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

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 24 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

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053001 ABHISHEK USHEKWAR PREETI ,71400687E , PICT ,T120053001 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 22 28\$ 13 30 43 P PP 100 40 50 P PP 100 40 46 P C 304190 ANTENNA & WAVE PROP. 17 304182 DIGITAL SIGNAL PRO. 16 30 PP 100 40 21 -- F 304183 MICRO CONTR. & APPL. PP 100 40 12 46 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 28 42 P 40 P C 304192 INDUSTR MANAGEMENT 25 304184 ELECTROM & TRANS LI PP 100 40 8 32 PP 100 40 53 78 P 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS PP 100 40 11 22 -- F PP 100 40 29 47 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 29 P 32 P C 304194 COMMUNICATION LAB 25 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 23 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120053002 ADKE MEGHNEEL CHANDRASHEKHAR ROOPALI ,71500137L ,T120053002 .PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 38 63 P C 304189 INFO THEO&CODI TECH PP 100 40 25 40 65 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 44 63 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 38 59 P 57 P C 304191 EMBEDDED PROCESSORS 19 38 PP 100 40 21 66 P 304183 MICRO CONTR. & APPL. PP 100 40 45 304184 ELECTROM & TRANS LI PP 100 40 13 33 46 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 57 84 P 57 P C 304193 POWER ELECTRONICS 21 304185 SYS. PROG. & OP SYS PP 100 40 17 40 PP 100 40 58 79 P 304186 DIG COM & S PRO LAB TW 50 20 40 P C 304194 COMMUNICATION LAB TW 50 20 44 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 42 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 46 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1043/1500 , Result : FIRST CLASS WITH DISTINCTION T120053003 AGARWAL DEVANSHU DINESH RADHA ,71400693K , PICT ,T120053003 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 28 52 304189 INFO THEO&CODI TECH PP 100 40 17 46 P 29 PP 100 40 28 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 49 P 304182 DIGITAL SIGNAL PRO. 36 28 19 55 P C 304191 EMBEDDED PROCESSORS 19 54 304183 MICRO CONTR. & APPL. PP 100 40 36 PP 100 40 73 P 78 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 27 51 PP 100 40 21 40 61 P 304185 SYS. PROG. & OP SYS PP 100 40 21 41 62 P C 304193 POWER ELECTRONICS PP 100 40 9 52 61 P 44 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 27 P 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 37 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 44 P

GRAND TOTAL = 1002/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE : 24 JUN 2016 C	ENTRE: PUNE INSTITU	TE OF	COMPL	JTER TECHN	IOLOGY, F	PUNE. PAG	E NO. 6		
NOTE: FIRST LINE : SEAT NO.,									
OTHER LINES: HEAD OF PASSING,		•		•		,	•		TOUS CAPPY O
	·		•		-				
T120053004 AGRAWAL VIDHI S						,71400696D ,PICT			
						,	,		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	28	51 P C	304189	INFO THEO&CODI TECH	PP 100 40	29 42	71 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	39	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26 43	69 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	50	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22 49	71 P
304184 ELECTROM & TRANS LI	PP 100 40	13	51	64 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21 52	73 P
304185 SYS. PROG. & OP SYS	PP 100 40	20	37	57 P C	304193	POWER ELECTRONICS	PP 100 40	20 47	67 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		36 P
304186 DIG COM & S PRO LAB	PR 50 20			43 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 20						PR 50 20		35 P
304188 EMPL SKI IN ELEC DES	OR 50 20				304196	MINI PROJ & SEMINAR	OR 50 20		39 P
RAND TOTAL = 1029/1500 , Resu	lt : FIRST CLASS WI	TH DI	STINCT	TION					
						71500120-			
T120053005 AHIRE ANKITA AS	HUK		SANC	al I A		,71500138J ,PICT	,1120053005		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	22	47	69 P	304189	INFO THEO&CODI TECH	PP 100 40	23 30	53 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	30	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17 43	60 P
304183 MICRO CONTR. & APPL.	PP 100 40	26	45	71 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26 48	74 P
304184 ELECTROM & TRANS LI	PP 100 40	13	30	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28 54	82 P
304185 SYS. PROG. & OP SYS	PP 100 40	24	37	61 P C	304193	POWER ELECTRONICS	PP 100 40	23 51	74 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			41 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304187 SYS. PRO & MIC- LAB									38 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20		38 P
RAND TOTAL = 998/1500 , Resul									
T120053006 AISHWARYA AMBIL						,71400698L ,PICT			• •
						,	,		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			68 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			64 P
304183 MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS		27 50	77 P
304184 ELECTROM & TRANS LI						INDUSTR MANAGEMENT		24 52	76 P
304185 SYS. PROG. & OP SYS		26	38			POWER ELECTRONICS		22 58	80 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			39 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			27 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
ZIIZIXX EMDI CVT TN ELEC DEC	OR 50.20			4() P C	304196	MINI PROJ & SEMINAR	or 50 20		40 P

BRANCH: 37 T.E. (2012 PAT.) (ELECTRONICS &TELECOM)

		NTRE: PUNE INSTITU					ONE. PAGE	E NO. 10 		
	•		-		-		. NO., PREVIOUS SEAT NO. ARKS, TOTAL MARKS OBTAINE			EVIOUS CARRY
T120053	007 AITISKHEM SYNGKO	N		PROS	SILA		,71400700F ,PICT	,T120053007		
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	11	AA	F					
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	30	50 P C					
304183	MICRO CONTR. & APPL.	PP 100 40	6	34	40 P C					
	ELECTROM & TRANS LI	PP 100 40	15	32	47 P C					
304185	SYS. PROG. & OP SYS	PP 100 40	12	AA	F					
	DIG COM & S PRO LAB	TW 50 20			20 P C					
	DIG COM & S PRO LAB	PR 50 20			AA F					
	SYS. PRO & MIC- LAB	TW 50 20			20 P C					
	SYS. PRO & MIC- LAB	PR 50 20			AA F					
	EMPL SKI IN ELEC DES	OR 50 20			AA F					
	FIRST SEM TOTAL = $/7$ !	50								
	ERVED FOR BACKLOGS.									
	008 AJAY KUMAR			JANK:			,71500139G ,PICT			
							_			
SEM.:1		100 10	4-		40 24	SEM.:		100 10		
	DIGI. COMMUNICATION		15				INFO THEO&CODI TECH		24 3	
	DIGITAL SIGNAL PRO.		19	28			ANTENNA & WAVE PROP.		17 3	_
	MICRO CONTR. & APPL.	PP 100 40	14	49			EMBEDDED PROCESSORS		23 4	
	ELECTROM & TRANS LI	PP 100 40	12				INDUSTR MANAGEMENT		20 4	
	SYS. PROG. & OP SYS	PP 100 40	14	29	43 P C 30		POWER ELECTRONICS		23 4	
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		35 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			31 P
	SYS. PRO & MIC- LAB	TW 50 20			31 P C 30					31 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			36 P
	EMPL SKI IN ELEC DES $L = 914/1500$ , Result	OR 50 20 : FIRST CLASS			40 P C 30	J4196	MINI PROJ & SEMINAR	OR 50 20		41 P
T120053	009 AKHADE ANUJA RAMI	DAS		SURE	KHA		,71500140L ,PICT	,т120053009		
SEM.:1						SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	19	36	55 P C 30	04189	INFO THEO&CODI TECH	PP 100 40	22 3	0 52 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	34	53 P C 30	04190	ANTENNA & WAVE PROP.	PP 100 40	23 3	5 58 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	40	61 P C 30	04191	EMBEDDED PROCESSORS	PP 100 40	17 4	8 65 P
304184	ELECTROM & TRANS LI	PP 100 40	12	42	54 P C 30	04192	INDUSTR MANAGEMENT	PP 100 40	24 4	9 73 Р
304185	SYS. PROG. & OP SYS	PP 100 40	19	30	49 P C 30	04193	POWER ELECTRONICS	PP 100 40	17 4	5 62 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C 30	04194	COMMUNICATION LAB	TW 50 20		39 P
	DIG COM & S PRO LAB	PR 50 20			30 P C 30		COMMUNICATION LAB	PR 50 20		35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C 30	04195	POW ELE & EMBE. LAB	TW 50 20		37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			33 P C 30	04195	POW ELE & EMBE. LAB	PR 50 20		36 P

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	•		-		•		i. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	-			OUS CARRY O
							,71400703L ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	22	28	50 P C		INFO THEO&CODI TECH	PP 100 40	30	) 43	73 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	43			ANTENNA & WAVE PROP.			49	68 P
304183	MICRO CONTR. & APPL.	PP 100 40	20	44	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	) 19	38	57 P
304184	ELECTROM & TRANS LI	PP 100 40	12	51	63 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	54	78 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	40	61 P C	304193	POWER ELECTRONICS	PP 100 40	) 22	2 52	74 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20	)		32 P
304186	DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20	)		45 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20	)		32 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20	)		30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	OR 50 20	)		42 P
AND TOT	AL = 1017/1500 , Result	t : FIRST CLASS WI	TH DI	STINCT	ION						
T12005	3011 ALBAL SUDEEP WAMA	AN		ANUR	ADHA		,71400708M ,PICT	,T120053011			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	27	28	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	) 41	61 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	37	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	) 19	43	62 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	40	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	45	65 P
304184	ELECTROM & TRANS LI	PP 100 40	19	48			INDUSTR MANAGEMENT	PP 100 40	) 23	3 53	76 P
	SYS. PROG. & OP SYS	PP 100 40	16	36			POWER ELECTRONICS			63	78 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			33 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			37 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	TW 50 20			27 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	PR 50 20			35 P
	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20	)		35 P
AND TOT	AL = 978/1500 , Result	: FIRST CLASS									
											•
T12005	3012 AMALE ADYA RAJENI	DRA		POUR	NIMA		,71300769K ,PICT	,T120053012			
CEM .	1					CEM .	2				
SEM.:		PP 100 40	10	11	_	SEM.:	INFO THEO&CODI TECH	DD 100 40	) 22	20	52 P
	DIGI. COMMUNICATION				F						
	DIGITAL SIGNAL PRO.	PP 100 40	21	28			ANTENNA & WAVE PROP.	PP 100 40			F
	MICRO CONTR. & APPL. ELECTROM & TRANS LI	PP 100 40	11 11	29			EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40			F 73 P
	SYS. PROG. & OP SYS	PP 100 40 PP 100 40	11 13	AA 28\$	F //1 D		POWER ELECTRONICS	PP 100 40 PP 100 40			73 P 52 P
		TW 50 20	Τ2	۷٥٥	41 P			TW 50 20		30	
	DIG COM & S PRO LAB						COMMUNICATION LAB				32 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			25 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			31 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20 OR 50 20			33 P
<b>JU4TQQ</b>	EMPL SKI IN ELEC DES	OR 50 20			24 P C	204TA0	MINI PROJ & SEMINAR	UK 30 20	,		40 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18

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 T120053013 AMAR GOUTAM JAGTAP CHAYA ,71500141J , PICT ,T120053013 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 48 P C 304189 INFO THEO&CODI TECH 23 28\$ 18 30 PP 100 40 51 P PP 100 40 42 P C 304190 ANTENNA & WAVE PROP. 15 304182 DIGITAL SIGNAL PRO. 14 28 PP 100 40 36 51 P 24 304183 MICRO CONTR. & APPL. PP 100 40 19 48 67 P C 304191 EMBEDDED PROCESSORS PP 100 40 38 62 P 48 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 19 29 PP 100 40 23 44 67 P PP 100 40 47 P C 304193 POWER ELECTRONICS PP 100 40 23 304185 SYS. PROG. & OP SYS 19 28 59 82 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P 304186 DIG COM & S PRO LAB 26 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 35 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 913/1500 , Result : FIRST CLASS [\$ 0.1] T120053014 ANUJ BHADAURIA SUMAN BHADAURIA ,71400720L ,PICT ,T120053014 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 28 47 P C 304189 INFO THEO&CODI TECH PP 100 40 23 31 54 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 32 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 45 62 P 58 P C 304191 EMBEDDED PROCESSORS 38 15 43 PP 100 40 15 53 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 26 32 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 75 P 50 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS PP 100 40 22 28 PP 100 40 55 P 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 COMMUNICATION LAB TW 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 28 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 852/1500 , Result : HIGHER SECOND CLASS T120053015 ASHISH ROY ANJANA ,71400724C , PICT .T120053015 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 72 P C 304189 INFO THEO&CODI TECH PP 100 40 29 30 59 P 46 PP 100 40 26 39 65 P C 304190 ANTENNA & WAVE PROP. PP 100 40 30 70 P 304182 DIGITAL SIGNAL PRO. 40 22 71 P C 304191 EMBEDDED PROCESSORS 21 304183 MICRO CONTR. & APPL. PP 100 40 49 PP 100 40 38 59 P 304184 ELECTROM & TRANS LI 79 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 51 PP 100 40 28 48 76 P 304185 SYS. PROG. & OP SYS PP 100 40 22 37 59 P C 304193 POWER ELECTRONICS PP 100 40 22 52 74 P 304186 DIG COM & S PRO LAB 48 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 46 P 33 P C 304194 COMMUNICATION LAB PR 50 20 43 P 304186 DIG COM & S PRO LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 44 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 45 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P

GRAND TOTAL = 1095/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 22 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 ....... T120053016 ASHISH SUBHASH KAMBLE ,71400725M ,T120053016 NILANDA , PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 46 P C 304189 INFO THEO&CODI TECH PP 100 40 23 18 28 33 56 P 304182 DIGITAL SIGNAL PRO. PP 100 40 23 35 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 38 56 P

52 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 13 39 PP 100 40 23 51 74 P PP 100 40 19 304193 POWER ELECTRONICS PP 100 40 15 304185 SYS. PROG. & OP SYS 39 58 P 59 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 35 P 304186 DIG COM & S PRO LAB 37 P C 304194 COMMUNICATION LAB 28 P PR 50 20 PR 50 20 304187 SYS. PRO & MIC- LAB 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 35 P 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 33 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P

65 P C 304191 EMBEDDED PROCESSORS

PP 100 40

19

47

66 P

GRAND TOTAL = 937/1500 , Result : FIRST CLASS

PP 100 40

16

49

304183 MICRO CONTR. & APPL.

T120053017 ASHTEKAR GAJANAN RAJENDRA SUNITA ,71400726k ,PICT ,T120053017

SEM.:	1						SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100 40	20	36	56 P	304189	INFO THEO&CODI TECH	PP	100 40	20	28	48 P	
304182	DIGITAL SIGNAL PRO.	PP	100 40	22	30	52 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	12	28	40 P	
304183	MICRO CONTR. & APPL.	PP	100 40	13	37	50 P C	304191	EMBEDDED PROCESSORS	PP	100 40	19	38	57 P	
304184	ELECTROM & TRANS LI	PP	100 40	8	37	45 P C	304192	INDUSTR MANAGEMENT	PP	100 40	20	46	66 P	
304185	SYS. PROG. & OP SYS	PP	100 40	17	34	51 P	304193	POWER ELECTRONICS	PP	100 40	10	43	53 P	
304186	DIG COM & S PRO LAB	TW	50 20			38 P C	304194	COMMUNICATION LAB	TW	50 20			38 P	
304186	DIG COM & S PRO LAB	PR	50 20			29 P C	304194	COMMUNICATION LAB	PR	50 20			40 P	
304187	SYS. PRO & MIC- LAB	TW	50 20			34 P C	304195	POW ELE & EMBE. LAB	TW	50 20			37 P	
304187	SYS. PRO & MIC- LAB	PR	50 20			22 P C	304195	POW ELE & EMBE. LAB	PR	50 20			29 P	
304188	EMPL SKI IN ELEC DES	OR	50 20			32 P	304196	MINI PROJ & SEMINAR	OR	50 20			32 P	
CDAND TOT	AL 040/1500 Baselle LITCH		SECOND CI	• • •										

GRAND TOTAL = 849/1500 , Result : HIGHER SECOND CLASS

T120053018 AUTI MAYUR DASHARATH SHAKUNTALA ,71400729D ,PICT ,T120053018

SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 13 17 304189 INFO THEO&CODI TECH PP 100 40 10 35 45 P PP 100 40 28 42 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 304182 DIGITAL SIGNAL PRO. 14 29 41 P PP 100 40 9 44 53 P C 304191 EMBEDDED PROCESSORS 13 30 43 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 304192 INDUSTR MANAGEMENT PP 100 40 03 24 -- F 18 43 61 P 304185 SYS. PROG. & OP SYS PP 100 40 14 28 42 P 304193 POWER ELECTRONICS PP 100 40 10 46 56 P 304186 DIG COM & S PRO LAB TW 50 20 30 P C 304194 COMMUNICATION LAB TW 50 20 28 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 35 P 20 P 23 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 23 P 304187 SYS. PRO & MIC- LAB PR 50 20 27 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. 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 T120053019 BABLE AMIT UTTAMRAO ,71400731F ,T120053019 PARVATIBAI ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 23 51 P C 304189 INFO THEO&CODI TECH PP 100 40 22 30 52 P 28 304182 DIGITAL SIGNAL PRO. PP 100 40 22 39 61 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 51 P 34 PP 100 40 14 55 69 P C 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. PP 100 40 14 43 57 P 72 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 25 PP 100 40 21 47 60 81 P 51 P C 304193 POWER ELECTRONICS PP 100 40 9 304185 SYS. PROG. & OP SYS PP 100 40 20 31 57 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 42 P 304186 DIG COM & S PRO LAB 35 P C 304194 COMMUNICATION LAB PR 50 20 40 P PR 50 20 304187 SYS. PRO & MIC- LAB 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 35 P PR 50 20 304187 SYS. PRO & MIC- LAB 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 994/1500 , Result : FIRST CLASS WITH DISTINCTION T120053020 BAGAL NISHA NAVNATH VANDANA ,71400735J ,PICT ,T120053020 SEM.:1SEM.:2 55 P C 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 22 33 PP 100 40 28 43 71 P PP 100 40 21 41 62 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 25 43 68 P PP 100 40 20 45 PP 100 40 23 304183 MICRO CONTR. & APPL. 65 P C 304191 EMBEDDED PROCESSORS 47 70 P

304184	ELECTROM & TRANS LI	PP 100 40	14 57	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40 22	52 74	1 P
304185	SYS. PROG. & OP SYS	PP 100 40	20 30	50 P C	304193	POWER ELECTRONICS	PP 100 40 26	52 78	3 P
304186	DIG COM & S PRO LAB	TW 50 20		49 P C	304194	COMMUNICATION LAB	TW 50 20	43	3 P
304186	DIG COM & S PRO LAB	PR 50 20		43 P C	304194	COMMUNICATION LAB	PR 50 20	43	3 P
304187	SYS. PRO & MIC- LAB	TW 50 20		41 P C	304195	POW ELE & EMBE. LAB	TW 50 20	36	5 P
304187	SYS. PRO & MIC- LAB	PR 50 20		38 P C	304195	POW ELE & EMBE. LAB	PR 50 20	44	1 P
304188	EMPL SKI IN ELEC DES	OR 50 20		40 P C	304196	MINI PROJ & SEMINAR	OR 50 20	42	2 P
GRAND TOT	AL = 1083/1500 , Result : F	IRST CLASS WIT	H DISTINCT	ION					
T12005	3021 BAHIRAT MRUTYUNJAY SU	BHASH	VANI	TA		,71400737E ,PICT	,T120053021		

SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	36	58 P	304189	INFO THEO&CODI TECH	PP 100 40	25	36	61 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	28	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	37	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	50	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24	41	65 P
304184 ELECTROM & TRANS LI	PP 100 40	23	28	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19	43	62 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	28	43 P C	304193	POWER ELECTRONICS	PP 100 40	20	46	66 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186 DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20			31 P
304188 EMPL SKI IN ELEC DES	OR 50 20			41 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
GRAND TOTAL = $933/1500$ , Result:	FIRST CLASS									

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 30 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 T120053022 BAIS AKASH UDHAVRAO LATA BAIS ,71400740E ,PICT ,T120053022 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 17 30 47 P 16 38 54 P PP 100 40 PP 100 40 19 47 P C 304190 ANTENNA & WAVE PROP. 18 60 P 304182 DIGITAL SIGNAL PRO. 28 PP 100 40 42 22 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 38 60 P 52 304184 ELECTROM & TRANS LI PP 100 40 12 32 44 P 304192 INDUSTR MANAGEMENT PP 100 40 26 78 P PP 100 40 20 48 P C 304193 POWER ELECTRONICS PP 100 40 16 304185 SYS. PROG. & OP SYS 28 56 P 304186 DIG COM & S PRO LAB 32 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 29 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 33 P 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 23 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 31 P 304188 EMPL SKI IN ELEC DES or 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 851/1500 , Result : HIGHER SECOND CLASS T120053023 BAJAJ POONAM KAILASH BABITA ,71400742м , PICT ,T120053023 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 21 28 49 P C 304189 INFO THEO&CODI TECH PP 100 40 25 32 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 41 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 49 70 P 60 P C 304191 EMBEDDED PROCESSORS 17 43 PP 100 40 22 44 66 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 27 28 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 54 80 P 50 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 21 29 PP 100 40 9 56 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304194 COMMUNICATION LAB PR 50 20 47 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P PR 50 20 304187 SYS. PRO & MIC- LAB 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = 989/1500 , Result : FIRST CLASS T120053024 BALLAL SUMUKH DEEPAK SHARMILA ,71400744H ,PICT ,T120053024 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 32 49 P C 304189 INFO THEO&CODI TECH PP 100 40 16 28\$ 44 P PP 100 40 17 55 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 38 14 49 63 P 20 47 17 304183 MICRO CONTR. & APPL. PP 100 40 67 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 63 P 57 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 14 43 PP 100 40 22 53 75 P 304185 SYS. PROG. & OP SYS PP 100 40 21 32 53 P C 304193 POWER ELECTRONICS PP 100 40 22 53 75 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 966/1500 , Result : FIRST CLASS [\$ 0.1]

DATE	: 24 JUN 2016 CENT	RE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE N	10. 34				
NOTE:							PREVIOUS SEAT NO.,					•
OTHER L	INES: HEAD OF PASSING, M	AX. MARKS, MIN.PA	ASS MA	RKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PA	SS/FAIL	, C	:PREVI	
	3025 BANAIT POOJA BHANU						,71500142G ,PICT					•
SEM.:	1					SEM.:	2					
304181	DIGI. COMMUNICATION	PP 100 40	24	44	68 P C	304189	INFO THEO&CODI TECH	PP 1	.00 40	28	42	70 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	41	66 P C	304190	ANTENNA & WAVE PROP.	PP 1	.00 40	23	51	74 P
304183	MICRO CONTR. & APPL.	PP 100 40	25	53	78 P C	304191	EMBEDDED PROCESSORS	PP 1	.00 40	25	42	67 P
304184	ELECTROM & TRANS LI	PP 100 40	19	49	68 P C	304192	INDUSTR MANAGEMENT	PP 1	.00 40	27	57	84 P
304185	SYS. PROG. & OP SYS	PP 100 40	24	42	66 P C	304193	POWER ELECTRONICS	PP 1	.00 40	28	56	84 P
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW	50 20			43 P
304186	DIG COM & S PRO LAB	PR 50 20			41 P C	304194	COMMUNICATION LAB	PR	50 20			42 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW	50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR	50 20			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMINAR	OR	50 20			42 P
	AL = 1129/1500 , Result											
	3026 BANDE NAYAN SHRIRA			SIND			,71500143E ,PICT					•
CEM .	1					CEM •	2					
SEM.:		PP 100 40	11	20	_	SEM.:		pp 1	.00 40	0	22	42 p
	DIGI. COMMUNICATION DIGITAL SIGNAL PRO.						INFO THEO&CODI TECH ANTENNA & WAVE PROP.			-		42 P
		PP 100 40		21	F				.00 40			F
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS			14	32	46 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		.00 40			53 P
	SYS. PROG. & OP SYS	PP 100 40	8	32\$	40 P		POWER ELECTRONICS		.00 40	14	37	51 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB		50 20			35 P
		PR 50 20			12 F		COMMUNICATION LAB		50 20			10 F
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB		50 20			34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB		50 20			AA F
	EMPL SKI IN ELEC DES $AL =/1500 , Result :$	OR 50 20			30 P	304190	MINI PROJ & SEMINAR	UK	50 20			37 P
	SERVED FOR BACKLOGS.	FAILS [\$ 0.1]										
												Ē
T12005	3027 BANGAD LALIT LAXMI	NARAYAN		JAMU	NA		,71400748L ,PICT	,T12005	3027			
SEM.:	1					SEM.:	2					
304181	DIGI. COMMUNICATION	PP 100 40	21	37	58 P C	304189	INFO THEO&CODI TECH	PP 1	.00 40	27	38	65 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	38	65 P C	304190	ANTENNA & WAVE PROP.	PP 1	.00 40	24	34	58 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	41	60 P C	304191	EMBEDDED PROCESSORS	PP 1	.00 40	21	43	64 P
304184	ELECTROM & TRANS LI	PP 100 40	16	54	70 P C	304192	INDUSTR MANAGEMENT	PP 1	.00 40	22	52	74 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	31	50 P C	304193	POWER ELECTRONICS	PP 1	.00 40	21	30	51 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW	50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR	50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW	50 20			37 P
		PR 50 20					POW ELE & EMBE. LAB		50 20			38 P
							MINI PROJ & SEMINAR		50 20			39 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053028 BANSARI M CHAUHAN LEENA ,71400749J , PICT ,T120053028 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 29 77 P C 304189 INFO THEO&CODI TECH 27 63 P 48 PP 100 40 36 PP 100 40 71 P C 304190 ANTENNA & WAVE PROP. 25 304182 DIGITAL SIGNAL PRO. 28 43 PP 100 40 36 61 P 24 304183 MICRO CONTR. & APPL. PP 100 40 19 49 68 P C 304191 EMBEDDED PROCESSORS PP 100 40 44 68 P 75 P C 304192 INDUSTR MANAGEMENT 25 75 P 304184 ELECTROM & TRANS LI PP 100 40 20 55 PP 100 40 50 PP 100 40 19 60 P C 304193 POWER ELECTRONICS PP 100 40 17 304185 SYS. PROG. & OP SYS 41 51 68 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 40 P 41 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 40 P 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 39 P 304188 EMPL SKI IN ELEC DES or 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION ...... , PICT T120053029 BAPAT SARTHAK SUNIL MANJIRI ,71400750B ,T120053029 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 24 43 67 P C 304189 INFO THEO&CODI TECH PP 100 40 28 34 62 P 304182 DIGITAL SIGNAL PRO. PP 100 40 26 42 68 P C 304190 ANTENNA & WAVE PROP. PP 100 40 30 44 74 P 73 P C 304191 EMBEDDED PROCESSORS 25 48 28 68 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 40 304184 ELECTROM & TRANS LI PP 100 40 28 61 89 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 46 73 P 53 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 21 32 PP 100 40 16 56 72 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 42 P 35 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 43 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1083/1500 , Result : FIRST CLASS WITH DISTINCTION T120053030 BAVISKAR TEJASWINI NILKANTH PRATIBHA ,71400754E , PICT .T120053030 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 52 80 P C 304189 INFO THEO&CODI TECH PP 100 40 27 70 P PP 100 40 26 38 64 P C 304190 ANTENNA & WAVE PROP. 26 304182 DIGITAL SIGNAL PRO. PP 100 40 40 66 P 75 P C 304191 EMBEDDED PROCESSORS 24 304183 MICRO CONTR. & APPL. PP 100 40 26 49 PP 100 40 49 73 P 77 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 25 52 PP 100 40 25 53 78 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 23 38 61 P C 304193 POWER ELECTRONICS 20 58 78 P 44 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 41 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION

					-	UNE. PAGE				
NOTE: FIRST LINE : SEAT N	O., NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO. ARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA	AT NO	).	
T120053031 BEDEKAR NIH						,71400756M ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATIO	ON PP 100 40	27	32	59 P C		INFO THEO&CODI TECH	PP 100 40	24	32	56 P
		22	44	66 P C	304190	ANTENNA & WAVE PROP.		15	44	59 P
304183 MICRO CONTR. & API	PL. PP 100 40	21	64	85 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	49	72 P
304184 ELECTROM & TRANS I	.I PP 100 40	16	46	62 P C	304192	INDUSTR MANAGEMENT	PP 100 40	29	40	69 P
304185 SYS. PROG. & OP SY	'S PP 100 40	17	40	57 P C	304193	POWER ELECTRONICS	PP 100 40	22	40	62 P
304186 DIG COM & S PRO LA	AB TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			30 P
304186 DIG COM & S PRO LA	AB PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 SYS. PRO & MIC- LA	AB TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P
304187 SYS. PRO & MIC- LA	AB PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			34 P
304188 EMPL SKI IN ELEC [	OES OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
AND TOTAL = $983/1500$ , Ref	esult : FIRST CLASS									
T120053032 BENDKULE CHI	TAN RAMESH		KALP	ANA		,71500144C ,PICT	,т120053032			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATIO	ON PP 100 40	24	28	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	41	65 P
304182 DIGITAL SIGNAL PRO	). PP 100 40	24	28	52 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	47	61 P
304183 MICRO CONTR. & API	PL. PP 100 40	21	57	78 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	53	75 P
304184 ELECTROM & TRANS I	.I PP 100 40	19	50	69 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	40	64 P
304185 SYS. PROG. & OP SY	'S PP 100 40	13	44	57 P C	304193	POWER ELECTRONICS	PP 100 40	26	44	70 P
304186 DIG COM & S PRO LA	AB TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186 DIG COM & S PRO LA	AB PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20			25 P
304187 SYS. PRO & MIC- LA	AB TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187 SYS. PRO & MIC- LA	AB PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20			24 P
804188 EMPL SKI IN ELEC [AND TOTAL = $952/1500$ , Re				32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			37 P
T120053033 BHADANE ISHA	DNYANESHWAR		MANI	SHA		,71400759F ,PICT	,Т120053033			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATIO	ON PP 100 40	22	30	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	47	73 P
304182 DIGITAL SIGNAL PRO	PP 100 40	29	42			ANTENNA & WAVE PROP.		22	41	63 P
304183 MICRO CONTR. & API		22	59			EMBEDDED PROCESSORS		20	55	75 P
304184 ELECTROM & TRANS I		26	57			INDUSTR MANAGEMENT		26	48	74 P
304185 SYS. PROG. & OP SY		22	48			POWER ELECTRONICS		20	42	62 P
304186 DIG COM & S PRO LA						COMMUNICATION LAB				46 P
304186 DIG COM & S PRO LA						COMMUNICATION LAB				48 P
304187 SYS. PRO & MIC- LA						POW ELE & EMBE. LAB				41 P
304187 SYS. PRO & MIC- LA						POW ELE & EMBE. LAB				39 P
304188 EMPL SKI IN ELEC D	DES OR 50 20			33 P C	304196	MINI PROJ & SEMINAR	or 50 20			37 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 46 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 T120053034 BHANDARKAR SHRUTI PRADEEP JAYASHRI ,71500145M ,PICT ,T120053034 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 50 P C 304189 INFO THEO&CODI TECH 22 69 P 28 PP 100 40 47 PP 100 40 25 57 82 P C 304190 ANTENNA & WAVE PROP. 19 304182 DIGITAL SIGNAL PRO. PP 100 40 34 53 P 23 27 304183 MICRO CONTR. & APPL. PP 100 40 57 80 P C 304191 EMBEDDED PROCESSORS PP 100 40 55 82 P 56 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 12 44 PP 100 40 26 52 78 P 22 52 74 P C 304193 POWER ELECTRONICS 21 304185 SYS. PROG. & OP SYS PP 100 40 PP 100 40 64 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 42 P 39 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 41 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES or 50 20 43 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION T120053035 BHOSALE DANGAT PRIYANKA RAMESH SAVITA ,71500146k ,PICT ,T120053035 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 28 46 P C 304189 INFO THEO&CODI TECH PP 100 40 21 47 68 P 304182 DIGITAL SIGNAL PRO. PP 100 40 21 28 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 35 52 P 75 P C 304191 EMBEDDED PROCESSORS 21 54 23 55 78 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 12 43 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 42 68 P 53 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 16 37 PP 100 40 25 69 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 42 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 42 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 44 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION T120053036 BHOSALE SHWETA SHIRISH SADHANA ,71400771E ,PICT .T120053036 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 31 49 P C 304189 INFO THEO&CODI TECH PP 100 40 26 65 P 39 PP 100 40 24 37 61 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 45 P 304182 DIGITAL SIGNAL PRO. 28\$ 23 304183 MICRO CONTR. & APPL. PP 100 40 20 44 64 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 69 P 73 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 22 51 PP 100 40 23 40 63 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 23 46 69 P C 304193 POWER ELECTRONICS 14 40 54 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 44 P 29 P C 304194 COMMUNICATION LAB 40 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 33 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 34 P GRAND TOTAL = 993/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1]

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ....... 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 ...... T120053037 BOBY ROBERT ,71400776F ,T120053037 BINDHU , PICT SEM.:1 SEM.:2 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 12 40 52 P PP 100 40 26 40 66 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 28 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 33 52 P 304183 MICRO CONTR. & APPL. PP 100 40 21 46 67 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 75 P 51 304184 ELECTROM & TRANS LI PP 100 40 7 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 23 38 48 61 P 49 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 11 PP 100 40 16 56 P 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304186 DIG COM & S PRO LAB PR 50 20 27 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 40 P PR 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 937/1500 , Result : FIRST CLASS T120053038 BORALE ROSHAN SATISH SHUBHANGI ,71400777D , PICT ,T120053038

SEM.:	1							SEM.:	2					
304181	DIGI. COMMUNICATION	PP	100	40	23	28	51 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	33	59 P	
304182	DIGITAL SIGNAL PRO.	PP	100	40	26	44	70 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	41	63 P	
304183	MICRO CONTR. & APPL.	PP	100	40	19	54	73 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	49	70 P	
304184	ELECTROM & TRANS LI	PP	100	40	17	41	58 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	39	59 P	
304185	SYS. PROG. & OP SYS	PP	100	40	14	45	59 P C	304193	POWER ELECTRONICS	PP 100 40	15	35	50 P	
304186	DIG COM & S PRO LAB	TW	50	20			44 P C	304194	COMMUNICATION LAB	TW 50 20			35 P	
304186	DIG COM & S PRO LAB	PR	50	20			39 P C	304194	COMMUNICATION LAB	PR 50 20			35 P	
304187	SYS. PRO & MIC- LAB	TW	50	20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			34 P	
304187	SYS. PRO & MIC- LAB	PR	50	20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P	
304188	EMPL SKI IN ELEC DES	OR	50	20			38 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P	
PAND TOT	AI - 992/1500 PASUI+	· ETPST CI	۸۹۹	WTTH	דפדת	TNCTT	ON							

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

T120053039 BRAMHANE PRAFUL RAME	DAS	JAYA	,71500147н ,РІСТ	,т120053039	
SEM.:1			SEM.:2		
304181 DIGI. COMMUNICATION	PP 100 40	21 35 56 P C	304189 INFO THEO&CODI TECH	PP 100 40 15 3	39 54 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	15 42 57 P C	304190 ANTENNA & WAVE PROP.	PP 100 40 20 3	34 54 P
304183 MICRO CONTR. & APPL.	PP 100 40	18 47 65 P C	304191 EMBEDDED PROCESSORS	PP 100 40 23 5	54 77 P
304184 ELECTROM & TRANS LI	PP 100 40	7 37 44 P C	304192 INDUSTR MANAGEMENT	PP 100 40 26 4	14 70 P
304185 SYS. PROG. & OP SYS	PP 100 40	15 46 61 P C	304193 POWER ELECTRONICS	PP 100 40 22 4	45 67 P
304186 DIG COM & S PRO LAB	TW 50 20	42 P C	304194 COMMUNICATION LAB	TW 50 20	40 P
304186 DIG COM & S PRO LAB	PR 50 20	30 P C	304194 COMMUNICATION LAB	PR 50 20	40 P
304187 SYS. PRO & MIC- LAB	TW 50 20	34 P C	304195 POW ELE & EMBE. LAB	TW 50 20	39 P
304187 SYS. PRO & MIC- LAB	PR 50 20	21 P C	304195 POW ELE & EMBE. LAB	PR 50 20	40 P
304188 EMPL SKI IN ELEC DES	OR 50 20	35 P C	304196 MINI PROJ & SEMINAR	or 50 20	38 P
GRAND TOTAL = $964/1500$ , Result : F	FIRST CLASS				

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BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 54 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 T120053040 BULBULE VITTHAL MARUTI SAVITA ,71500148F , PICT ,T120053040 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 53 P C 304189 INFO THEO&CODI TECH 23 67 P 19 34 PP 100 40 44 PP 100 40 20 56 P C 304190 ANTENNA & WAVE PROP. 17 304182 DIGITAL SIGNAL PRO. 36 PP 100 40 31 48 P 23 304183 MICRO CONTR. & APPL. PP 100 40 57 80 P C 304191 EMBEDDED PROCESSORS PP 100 40 27 53 80 P 46 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 11 35 PP 100 40 26 56 82 P PP 100 40 17 67 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS 50 PP 100 40 66 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 38 P 33 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 20 P 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 994/1500 , Result : FIRST CLASS WITH DISTINCTION T120053041 CHANDAK SHUBHAM SURYAPRAKASH MANGALA ,71500149D ,PICT ,T120053041 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 26 42 68 P C 304189 INFO THEO&CODI TECH PP 100 40 20 49 69 P 304182 DIGITAL SIGNAL PRO. PP 100 40 30 43 73 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 42 64 P 85 P C 304191 EMBEDDED PROCESSORS 23 62 PP 100 40 25 55 80 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 19 55 74 P C 304192 INDUSTR MANAGEMENT PP 100 40 30 60 90 P 73 P C 304193 POWER ELECTRONICS 22 304185 SYS. PROG. & OP SYS PP 100 40 24 49 PP 100 40 53 75 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1117/1500 , Result : FIRST CLASS WITH DISTINCTION T120053042 CHANDAK SUMIT SUBHASH SUSHMA ,71400781B , PICT .T120053042 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 29 49 P C 304189 INFO THEO&CODI TECH PP 100 40 23 52 75 P PP 100 40 24 37 61 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 37 52 P 18 42 24 304183 MICRO CONTR. & APPL. PP 100 40 60 P C 304191 EMBEDDED PROCESSORS PP 100 40 51 75 P 20 59 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 39 PP 100 40 27 56 83 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 27 47 74 P C 304193 POWER ELECTRONICS 18 50 68 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 41 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 41 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1038/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053043 CHAUDHARI SHRIKANT SANJAY CHHAYA ,71400784G , PICT ,T120053043 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 29 53 P C 304189 INFO THEO&CODI TECH 26 76 P PP 100 40 50 PP 100 40 22 38 60 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. PP 100 40 31 49 P 23 24 304183 MICRO CONTR. & APPL. PP 100 40 61 84 P C 304191 EMBEDDED PROCESSORS PP 100 40 54 78 P 22 76 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 54 PP 100 40 53 75 P PP 100 40 61 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 16 45 68 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 39 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 42 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 41 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 42 P 304188 EMPL SKI IN ELEC DES or 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION T120053044 CHAVAN SHRADDHA RAJESH SUREKHA ,71500150H ,PICT ,T120053044 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 38 63 P C 304189 INFO THEO&CODI TECH PP 100 40 28 41 69 P 304182 DIGITAL SIGNAL PRO. PP 100 40 29 54 83 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 43 62 P 90 P C 304191 EMBEDDED PROCESSORS 24 28 81 P 304183 MICRO CONTR. & APPL. PP 100 40 66 PP 100 40 53 304184 ELECTROM & TRANS LI PP 100 40 19 41 60 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 54 81 P 65 P C 304193 POWER ELECTRONICS 21 304185 SYS. PROG. & OP SYS PP 100 40 20 45 PP 100 40 69 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1099/1500 , Result : FIRST CLASS WITH DISTINCTION T120053045 CHAVAN SNEHAL SHRIKANT SHILPA ,71400788K , PICT .T120053045 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 38 54 P C 304189 INFO THEO&CODI TECH PP 100 40 29 65 P 16 36 PP 100 40 26 40 66 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 62 P 304182 DIGITAL SIGNAL PRO. 38 62 26 304183 MICRO CONTR. & APPL. PP 100 40 20 82 P C 304191 EMBEDDED PROCESSORS PP 100 40 53 79 P 304184 ELECTROM & TRANS LI PP 100 40 70 P C 304192 INDUSTR MANAGEMENT 24 46 PP 100 40 23 45 68 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 19 47 66 P C 304193 POWER ELECTRONICS 16 43 59 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 37 P 40 P C 304194 COMMUNICATION LAB PR 50 20 47 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1061/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 62 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 T120053046 CHAWLA DIVYA NIHALCHAND SUNITA ,71500151F , PICT ,T120053046 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 50 P C 304189 INFO THEO&CODI TECH 27 28 PP 100 40 41 68 P PP 100 40 22 40 62 P C 304190 ANTENNA & WAVE PROP. 19 304182 DIGITAL SIGNAL PRO. PP 100 40 44 63 P 22 24 304183 MICRO CONTR. & APPL. PP 100 40 65 87 P C 304191 EMBEDDED PROCESSORS PP 100 40 56 80 P 22 63 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 41 PP 100 40 28 59 87 P PP 100 40 19 66 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS 47 PP 100 40 64 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 44 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 31 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 43 P C 304195 POW ELE & EMBE. LAB PR 50 20 43 P 304188 EMPL SKI IN ELEC DES OR 50 20 46 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1107/1500 , Result : FIRST CLASS WITH DISTINCTION T120053047 CHHATRE NIKHIL VAIBHAV VRUSHALI ,71400790м ,PICT ,T120053047 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 18 23 -- F 304189 INFO THEO&CODI TECH PP 100 40 27 29 56 P 304182 DIGITAL SIGNAL PRO. PP 100 40 14 35 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 28\$ 45 P 52 P C 304191 EMBEDDED PROCESSORS 12 40 23 37 60 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 29 36 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 74 P 54 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 39 PP 100 40 21 35 56 P 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304194 COMMUNICATION LAB TW 50 20 33 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 25 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120053048 CHIDREWAR RITESH DEELIP KALPANA ,71400791k ,PICT .T120053048 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 54 P 304189 INFO THEO&CODI TECH PP 100 40 23 65 P 16 38 42 PP 100 40 24 29 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 48 P 304182 DIGITAL SIGNAL PRO. 36 19 59 P C 304191 EMBEDDED PROCESSORS 20 52 304183 MICRO CONTR. & APPL. PP 100 40 40 PP 100 40 72 P PP 100 40 58 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI 14 44 PP 100 40 23 48 71 P 304185 SYS. PROG. & OP SYS PP 100 40 21 38 59 P C 304193 POWER ELECTRONICS PP 100 40 13 38 51 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 30 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 41 P 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 912/1500 , Result : FIRST CLASS

DATE: 24 JUN 2016 CENTR	E: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 66		
NOTE: FIRST LINE : SEAT NO., NA									
OTHER LINES: HEAD OF PASSING, MA		•		•		,	,		OUS CARRY OV
								. <b></b> .	
T120053049 CHINCHKAR JATIN PRA	MOD		CHIT	RA		,71400792н ,РІСТ	,T120053049		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	41			ANTENNA & WAVE PROP.			53 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40	15 12	49 42			EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40 2		63 P 59 P
304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	18	42 31			POWER ELECTRONICS	PP 100 40 22 PP 100 40 1		59 P 54 P
304186 DIG COM & S PRO LAB	TW 50 20	10	21			COMMUNICATION LAB	TW 50 20	37	34 P 36 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			46 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			42 P
	OR 50 20					MINI PROJ & SEMINAR			36 P
RAND TOTAL = 961/1500 , Result :				- · · ·					
· · · · · ·									
T120053050 CHINCHOLE ABHISHEK	ANIL		SANG	SEETA		,71500152D ,PICT	,T120053050		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	26	30	56 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	5 44	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	48	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 20	51	71 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	58	82 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	7 42	69 P
304184 ELECTROM & TRANS LI	PP 100 40	17	42	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	3 45	73 P
304185 SYS. PROG. & OP SYS	PP 100 40	20	47	67 P C	304193	POWER ELECTRONICS	PP 100 40 24	46	70 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			36 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
304187 SYS. PRO & MIC- LAB									40 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 1056/1500 , Result :					304196	MINI PROJ & SEMINAR	OR 50 20		37 P
T120053051 CHINMAY BALWANT TAR	WATE		NILI	MA TARWAT	E	,71400793F ,PICT	,т120053051		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			58 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		9 30	49 P
	PP 100 40					EMBEDDED PROCESSORS			53 P
304184 ELECTROM & TRANS LI						INDUSTR MANAGEMENT			51 P
304185 SYS. PROG. & OP SYS		15	31			POWER ELECTRONICS		4 28	42 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			30 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	or 50 20		37 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 70 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 T120053052 CHOPADA YASH TUSHAR NEETA ,71400794D , PICT ,T120053052 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 49 P C 304189 INFO THEO&CODI TECH 30 37 67 P 28 PP 100 40 PP 100 40 15 51 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. 36 PP 100 40 28\$ 51 P 20 304183 MICRO CONTR. & APPL. PP 100 40 54 74 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 46 70 P 55 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 13 42 PP 100 40 24 40 64 P PP 100 40 23 72 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 49 63 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 304186 DIG COM & S PRO LAB 41 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 984/1500 , Result : FIRST CLASS [\$ 0.1] T120053053 CHOUGULE AMRUTA ANNASAHEB SUMAN ,71500153B , PICT ,T120053053 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 28 40 P C 304189 INFO THEO&CODI TECH PP 100 40 23 32 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 38 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 34 51 P 70 P C 304191 EMBEDDED PROCESSORS 18 52 23 55 78 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 11 40 51 P 304192 INDUSTR MANAGEMENT PP 100 40 22 46 68 P 22 304185 SYS. PROG. & OP SYS PP 100 40 17 33 50 P C 304193 POWER ELECTRONICS PP 100 40 40 62 P 304186 DIG COM & S PRO LAB TW 50 20 40 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 937/1500 , Result : FIRST CLASS T120053054 DAMATE PRIYANKA VITTHAL MINAKSHI .71500154L , PICT .T120053054 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 36 55 P C 304189 INFO THEO&CODI TECH PP 100 40 13 49 P 36 PP 100 40 21 37 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 14 37 51 P 22 25 69 P 304183 MICRO CONTR. & APPL. PP 100 40 48 70 P C 304191 EMBEDDED PROCESSORS PP 100 40 44 304184 ELECTROM & TRANS LI PP 100 40 9 304192 INDUSTR MANAGEMENT PP 100 40 40 49 P 27 43 70 P 304185 SYS. PROG. & OP SYS PP 100 40 21 50 71 P C 304193 POWER ELECTRONICS PP 100 40 12 49 61 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 35 P 38 P C 304194 COMMUNICATION LAB PR 50 20 22 P 304186 DIG COM & S PRO LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 31 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 926/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 74 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 T120053055 DARGAD PRATIK PRAMODKUMAR SANGEETA ,71400797J , PICT ,T120053055 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 51 P C 304189 INFO THEO&CODI TECH 26 59 P 28 PP 100 40 33 PP 100 40 27 36 63 P C 304190 ANTENNA & WAVE PROP. 17 304182 DIGITAL SIGNAL PRO. PP 100 40 31 48 P 22 22 304183 MICRO CONTR. & APPL. PP 100 40 50 72 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P 63 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 24 39 PP 100 40 23 48 71 P 21 61 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS PP 100 40 40 PP 100 40 64 P 304186 DIG COM & S PRO LAB 48 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 46 P 33 P C 304194 COMMUNICATION LAB 42 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 41 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1004/1500 , Result : FIRST CLASS WITH DISTINCTION T120053056 DEEPAK DEVENDRA PATEL SHANTI ,71400803G ,T120053056 , PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 31 53 P C 304189 INFO THEO&CODI TECH PP 100 40 25 34 59 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 33 61 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 35 50 P 68 P C 304191 EMBEDDED PROCESSORS 13 55 25 47 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 72 P 304184 ELECTROM & TRANS LI PP 100 40 27 35 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 42 64 P 71 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 23 48 PP 100 40 18 58 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 32 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = 967/1500 , Result : FIRST CLASS T120053057 DEORE AISHWARYA PANDURANG VANDANA ,71400806M , PICT ,T120053057 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 28 51 P C 304189 INFO THEO&CODI TECH PP 100 40 30 67 P 37 PP 100 40 30 51 81 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 304182 DIGITAL SIGNAL PRO. 41 63 P 27 65 27 54 304183 MICRO CONTR. & APPL. PP 100 40 92 P C 304191 EMBEDDED PROCESSORS PP 100 40 81 P 75 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 28 47 PP 100 40 26 44 70 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 20 48 68 P C 304193 POWER ELECTRONICS 22 48 70 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 48 P 38 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 46 P 40 P C 304195 POW ELE & EMBE. LAB 44 P 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 44 P C 304195 POW ELE & EMBE. LAB PR 50 20 43 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1139/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 ....... T120053058 DESHMUKH TANMAY MANOJ ,T120053058 DESHMUKH MUKTA MANOJ ,71400810K ,PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 47 P C 304189 INFO THEO&CODI TECH PP 100 40 46 P 19 17 29 304182 DIGITAL SIGNAL PRO. PP 100 40 26 30 56 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 29 49 P 22 304183 MICRO CONTR. & APPL. PP 100 40 14 52 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 42 64 P

56 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI 21 PP 100 40 21 35 PP 100 40 38 59 P PP 100 40 15 53 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 38 52 P 38 P C 304194 COMMUNICATION LAB TW 50 20 304186 DIG COM & S PRO LAB TW 50 20 34 P 304186 DIG COM & S PRO LAB 31 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 40 P 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 36 P 304188 EMPL SKI IN ELEC DES or 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P

GRAND TOTAL = 896 + 04/1500 , Result : FIRST CLASS [0.2]

T120053059 DESHPANDE KETAN VIJAY APARNA ,71400813D ,PICT ,T120053059

SEM.:	1						SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100 40	18	31	49 P C	304189	INFO THEO&CODI TECH	PP	100 40	21	38	59 P	1
304182	DIGITAL SIGNAL PRO.	PP	100 40	27	43	70 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	18	44	62 P	)
304183	MICRO CONTR. & APPL.	PP	100 40	17	44	61 P C	304191	EMBEDDED PROCESSORS	PP	100 40	24	50	74 P	)
304184	ELECTROM & TRANS LI	PP	100 40	21	32	53 P C	304192	INDUSTR MANAGEMENT	PP	100 40	23	43	66 P	)
304185	SYS. PROG. & OP SYS	PP	100 40	23	38	61 P C	304193	POWER ELECTRONICS	PP	100 40	15	35	50 P	)
304186	DIG COM & S PRO LAB	TW	50 20			36 P C	304194	COMMUNICATION LAB	TW	50 20			34 P	)
304186	DIG COM & S PRO LAB	PR	50 20			35 P C	304194	COMMUNICATION LAB	PR	50 20			45 P	)
304187	SYS. PRO & MIC- LAB	TW	50 20			35 P C	304195	POW ELE & EMBE. LAB	TW	50 20			34 P	)
304187	SYS. PRO & MIC- LAB	PR	50 20			30 P C	304195	POW ELE & EMBE. LAB	PR	50 20			23 P	)
304188	EMPL SKI IN ELEC DES	OR	50 20			35 P C	304196	MINI PROJ & SEMINAR	OR	50 20			30 P	)
CDAND TOT	AI = 0.42/1500 Pagul+ • ETPS	T (	۸۲۲											

GRAND TOTAL = 942/1500 , Result : FIRST CLASS

T120053060 DHEBE DHANASHREE LAXMAN SUNITA ,71500155J ,PICT ,T120053060

SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 33 58 P C 304189 INFO THEO&CODI TECH PP 100 40 21 66 P 45 304182 DIGITAL SIGNAL PRO. PP 100 40 26 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 36 28\$ 50 P 304183 MICRO CONTR. & APPL. PP 100 40 23 56 79 P C 304191 EMBEDDED PROCESSORS 22 51 PP 100 40 73 P 304184 ELECTROM & TRANS LI PP 100 40 79 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 53 29 53 82 P 304185 SYS. PROG. & OP SYS PP 100 40 23 49 72 P C 304193 POWER ELECTRONICS PP 100 40 19 43 62 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304187 SYS. PRO & MIC- LAB 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 23 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P

GRAND TOTAL = 1032/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1]

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 82 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 T120053061 DHORAN ANUPKUMAR UDDHAORAO SWAROOPA ,71400822C , PICT ,T120053061 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 61 P C 304189 INFO THEO&CODI TECH 27 71 P 40 PP 100 40 44 PP 100 40 26 30 56 P C 304190 ANTENNA & WAVE PROP. 20 64 P 304182 DIGITAL SIGNAL PRO. PP 100 40 44 304183 MICRO CONTR. & APPL. PP 100 40 18 46 64 P C 304191 EMBEDDED PROCESSORS PP 100 40 25 50 75 P 81 P C 304192 INDUSTR MANAGEMENT 25 304184 ELECTROM & TRANS LI PP 100 40 24 57 PP 100 40 35 60 P PP 100 40 25 67 P C 304193 POWER ELECTRONICS PP 100 40 22 304185 SYS. PROG. & OP SYS 42 64 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 47 P 39 P C 304194 COMMUNICATION LAB 33 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 46 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = 1049/1500 , Result : FIRST CLASS WITH DISTINCTION T120053062 DHRUV PADIA NEETA ,71400823M , PICT ,T120053062 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 6 36 42 P C 304189 INFO THEO&CODI TECH PP 100 40 25 37 62 P 304182 DIGITAL SIGNAL PRO. PP 100 40 13 28 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 31 51 P 55 P C 304191 EMBEDDED PROCESSORS 9 46 PP 100 40 23 59 P 304183 MICRO CONTR. & APPL. PP 100 40 36 304184 ELECTROM & TRANS LI PP 100 40 6 30# 36 P 304192 INDUSTR MANAGEMENT PP 100 40 25 39 64 P 12 304185 SYS. PROG. & OP SYS PP 100 40 15 28 43 P C 304193 POWER ELECTRONICS PP 100 40 38 50 P 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 822/1500 , Result : SECOND CLASS [# 0.4] T120053063 DOMPLE AJAY BALAJI PUSHPA ,71400824k , PICT ,T120053063 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 32 50 P C 304189 INFO THEO&CODI TECH PP 100 40 21 65 P PP 100 40 19 34 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 18 44 62 P 27 304183 MICRO CONTR. & APPL. PP 100 40 18 48 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 73 P 304184 ELECTROM & TRANS LI 54 P C 304192 INDUSTR MANAGEMENT PP 100 40 16 38 PP 100 40 21 40 61 P 304185 SYS. PROG. & OP SYS PP 100 40 21 37 58 P C 304193 POWER ELECTRONICS PP 100 40 15 28 43 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB PR 50 20 20 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 901/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 86 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 T120053064 DUKARE VAIBHAV BABAN DUKARE AASHA BABAN ,71400826F ,PICT ,T120053064 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 53 P 304189 INFO THEO&CODI TECH 24 15 38 PP 100 40 36 60 P PP 100 40 28 42 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. 14 PP 100 40 35 49 P 304183 MICRO CONTR. & APPL. PP 100 40 16 34 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 20 43 63 P 40 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 6 34 PP 100 40 37 59 P 54 P C 304193 POWER ELECTRONICS PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 18 36 8 53 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 31 P 28 P C 304194 COMMUNICATION LAB 27 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 24 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P 304188 EMPL SKI IN ELEC DES or 50 20 26 P 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 820 + 05/1500 , Result : HIGHER SECOND CLASS [0.2] T120053065 EKRE ADITI GOPAL CHARUSHILA ,71400829L ,PICT ,T120053065 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 39 67 P C 304189 INFO THEO&CODI TECH PP 100 40 20 39 59 P 304182 DIGITAL SIGNAL PRO. PP 100 40 30 28 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 39 65 P 61 P C 304191 EMBEDDED PROCESSORS 19 42 24 51 75 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 11 47 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 39 64 P 63 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 21 42 PP 100 40 24 53 77 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 44 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = 1050/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120053066 GADHE OM DEEPAK INDUTAI ,71400834G ,PICT .T120053066 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 43 63 P C 304189 INFO THEO&CODI TECH PP 100 40 12 54 P 42 PP 100 40 21 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 64 P 304182 DIGITAL SIGNAL PRO. 28 38 19 42 22 304183 MICRO CONTR. & APPL. PP 100 40 61 P C 304191 EMBEDDED PROCESSORS PP 100 40 41 63 P 50 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 16 34 PP 100 40 17 38 55 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 25 39 64 P C 304193 POWER ELECTRONICS 20 37 57 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 33 P 37 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P

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GRAND TOTAL = 936/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053067 GAGARE ONKAR PRAKASH LATA ,71400835E , PICT ,T120053067 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 57 P C 304189 INFO THEO&CODI TECH 19 32 PP 100 40 47 66 P PP 100 40 15 28 43 P C 304190 ANTENNA & WAVE PROP. 17 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 42 25 304183 MICRO CONTR. & APPL. PP 100 40 17 59 P C 304191 EMBEDDED PROCESSORS PP 100 40 44 69 P 44 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 12 32 PP 100 40 19 33 52 P PP 100 40 17 54 P C 304193 POWER ELECTRONICS PP 100 40 7 304185 SYS. PROG. & OP SYS 37 49 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 304186 DIG COM & S PRO LAB 30 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 28 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 34 P 304188 EMPL SKI IN ELEC DES or 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 878/1500 , Result : HIGHER SECOND CLASS , PICT T120053068 GAHIWAL RAHUL NARENDRA PUSHPA ,71500156G ,T120053068 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 17 28 45 P C 304189 INFO THEO&CODI TECH PP 100 40 15 37 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 28 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 36 58 P 65 P C 304191 EMBEDDED PROCESSORS 23 42 PP 100 40 25 41 66 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 18 37 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 39 59 P 42 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 14 28 PP 100 40 14 54 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 26 P 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 899 + 01/1500 , Result : FIRST CLASS [0.2] T120053069 GAIKWAD PARAG KIRAN GAIKWAD PUSHPA KIRAN ,71300897M ,PICT .T120053069 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 21 29 50 P C 304189 INFO THEO&CODI TECH PP 100 40 23 67 P 44 PP 100 40 24 38 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 304182 DIGITAL SIGNAL PRO. 43 66 P 21 52 73 P C 304191 EMBEDDED PROCESSORS 22 37 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 59 P 304184 ELECTROM & TRANS LI PP 100 40 76 P C 304192 INDUSTR MANAGEMENT 28 48 PP 100 40 22 42 64 P 21 38 304185 SYS. PROG. & OP SYS PP 100 40 59 P C 304193 POWER ELECTRONICS PP 100 40 22 54 76 P TW 50 20 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 41 P 35 P C 304194 COMMUNICATION LAB PR 50 20 22 P 304186 DIG COM & S PRO LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P

GRAND TOTAL = 987/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053070 GAIKWAD RADHIKA RAMESH SUNITA ,71400837M ,PICT ,T120053070 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 66 P C 304189 INFO THEO&CODI TECH 25 79 P 39 PP 100 40 54 PP 100 40 25 68 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 43 PP 100 40 26 41 67 P 24 304183 MICRO CONTR. & APPL. PP 100 40 21 48 69 P C 304191 EMBEDDED PROCESSORS PP 100 40 49 73 P 62 P C 304192 INDUSTR MANAGEMENT 27 52 304184 ELECTROM & TRANS LI PP 100 40 17 45 PP 100 40 79 P PP 100 40 64 P C 304193 POWER ELECTRONICS PP 100 40 22 304185 SYS. PROG. & OP SYS 18 46 64 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 42 P 22 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1070/1500 , Result : FIRST CLASS WITH DISTINCTION T120053071 GAIKWAD RATNAKUMAR SURENDRA SEEMA ,71500157E ,T120053071 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 33 53 P C 304189 INFO THEO&CODI TECH PP 100 40 21 55 76 P 304182 DIGITAL SIGNAL PRO. PP 100 40 13 28 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 44 64 P 72 P C 304191 EMBEDDED PROCESSORS 18 54 PP 100 40 23 54 304183 MICRO CONTR. & APPL. PP 100 40 77 P 304184 ELECTROM & TRANS LI PP 100 40 7 35 42 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 42 64 P 58 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 18 40 PP 100 40 15 54 69 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 37 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 20 22 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 971/1500 , Result : FIRST CLASS T120053072 GANGARDE AKSHAY AVINASH JYOTI .71400841K , PICT ,T120053072 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 9 41 50 P 304189 INFO THEO&CODI TECH PP 100 40 10 53 P 43 PP 100 40 20 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 28 11 39 50 P 19 36 55 P C 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 18 46 64 P 304184 ELECTROM & TRANS LI 45 P C 304192 INDUSTR MANAGEMENT PP 100 40 12 33 PP 100 40 21 41 62 P 304185 SYS. PROG. & OP SYS PP 100 40 22 36 58 P C 304193 POWER ELECTRONICS PP 100 40 9 31 40 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 42 P 35 P C 304194 COMMUNICATION LAB PR 50 20 21 P 304186 DIG COM & S PRO LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = 864/1500 , Result : HIGHER SECOND CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 98 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 T120053073 GAWAI KAILAS PANDURANG SUSHILA ,71500158C , PICT ,T120053073 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 47 P 304189 INFO THEO&CODI TECH 32 PP 100 40 18 19 -- F PP 100 40 17 30 47 P 304182 DIGITAL SIGNAL PRO. 304190 ANTENNA & WAVE PROP. PP 100 40 16 29 45 P 304183 MICRO CONTR. & APPL. PP 100 40 15 39 54 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 39 53 P 304184 ELECTROM & TRANS LI PP 100 40 02 21 -- F 304192 INDUSTR MANAGEMENT PP 100 40 21 33 54 P 15 PP 100 40 09 304185 SYS. PROG. & OP SYS PP 100 40 30 45 P 304193 POWER ELECTRONICS 21 -- F 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P C 304194 COMMUNICATION LAB 32 P 07 F 304186 DIG COM & S PRO LAB PR 50 20 13 F 304194 COMMUNICATION LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 20 P C 304195 POW ELE & EMBE. LAB PR 50 20 22 P 304188 EMPL SKI IN ELEC DES or 50 20 23 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053074 GHADGE RACHNA MOHAN NAMRATA ,71500159м ,PICT ,T120053074 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 22 48 70 P C 304189 INFO THEO&CODI TECH PP 100 40 14 48 62 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 48 70 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 34 57 P 79 P C 304191 EMBEDDED PROCESSORS 25 54 PP 100 40 29 55 84 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 28 58 86 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 46 74 P 304185 SYS. PROG. & OP SYS PP 100 40 19 54 73 P C 304193 POWER ELECTRONICS PP 100 40 18 57 75 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 46 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB PR 50 20 46 P 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 42 P 304187 SYS. PRO & MIC- LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1135/1500 , Result : FIRST CLASS WITH DISTINCTION T120053075 GHODESWAR AKSHAY SUBHASH KALPANA ,71400844D , PICT ,T120053075 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 35 55 P C 304189 INFO THEO&CODI TECH PP 100 40 26 62 P 36 PP 100 40 25 41 66 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 304182 DIGITAL SIGNAL PRO. 39 65 P 20 20 304183 MICRO CONTR. & APPL. PP 100 40 36 56 P C 304191 EMBEDDED PROCESSORS PP 100 40 51 71 P 59 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 22 37 PP 100 40 20 38 58 P 304185 SYS. PROG. & OP SYS PP 100 40 19 41 60 P C 304193 POWER ELECTRONICS PP 100 40 16 49 65 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 35 P 36 P C 304194 COMMUNICATION LAB PR 50 20 27 P 304186 DIG COM & S PRO LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P

GRAND TOTAL = 952/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 102

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 THE MARKS TOTAL MARKS OBTAINED P/E:PASS/EATL C:PREVIOUS

T120053076 GINDE SAURABH VIJAY			RASH	IMI		,71400849E ,PICT	,т120053076			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	21	41	62 P C	304189	INFO THEO&CODI TECH	PP 100 40	25	44	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	46	61 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	52	74 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	47	68 P
304184 ELECTROM & TRANS LI	PP 100 40	19	47	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	42	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	42	60 P C	304193	POWER ELECTRONICS	PP 100 40	18	43	61 P
304186 DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			45 P
304188 EMPL SKI IN ELEC DES	OR 50 20			39 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
AND TOTAL = $1008/1500$ , Result : FI	IRST CLASS WI	TH DI	STINCT	ION						
T120053077 GODSE KETKI VILAS						,71400852E ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	21	46	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	52	70 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	29	55 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	43	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	51	72 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	52	75 P
304184 ELECTROM & TRANS LI	PP 100 40	13	53	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28	40	68 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	38	57 P C	304193	POWER ELECTRONICS	PP 100 40	21	48	69 P
304186 DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			44 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20			41 P
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 20			45 P
304187 SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20			44 P
304188 EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P
AND TOTAL = $1081/1500$ , Result : FI										
T120052070 COMMAIS ANAX DAYTNDDA										•
T120053078 GOKHALE ANAY RAVINDRA			MANJ	ITKI		,71400853C ,PICT	,1120033078			
SEM.:1					SEM.:					
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			44	59 P
304182 DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.			29	46 P
304183 MICRO CONTR. & APPL.	PP 100 40	21				EMBEDDED PROCESSORS			42	65 P
304184 ELECTROM & TRANS LI	PP 100 40	15	35			INDUSTR MANAGEMENT			39	63 P
304185 SYS. PROG. & OP SYS		22	33			POWER ELECTRONICS		15	35	50 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				28 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				36 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB POW ELE & EMBE. LAB				29 P
304187 SYS. PRO & MIC- LAB										39 P

	4 JUN 2016 CE													
NOTE: FIRS	 T LINE : SEAT NO., : HEAD OF PASSING,	NAME OF THE	CANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS	SEAT NO.,	COLLEG	E, SE	AT NO	).	
т120053079	GOKHE MANGESH DN	NYANESHWAR			PADMA	ı		,71500160E ,PI	СТ	,T1200	53079			
SEM.:1							SEM.:	2						
304181 DIG	I. COMMUNICATION	PP 10	0 40	23	30	53 P C	304189	INFO THEO&CODI T	ECH	PP	100 40	22	51	73 P
304182 DIG	ITAL SIGNAL PRO.	PP 10	0 40	22	28	50 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	20	41	61 P
304183 MICI	RO CONTR. & APPL.	PP 10	0 40	16	47	63 P C	304191	EMBEDDED PROCESS	ORS	PP	100 40	21	53	74 P
304184 ELEG	CTROM & TRANS LI	PP 10	0 40	23	36	59 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	21	36	57 P
304185 SYS	. PROG. & OP SYS	PP 10	0 40	17	37	54 P C	304193	POWER ELECTRONIC	S	PP	100 40	21	50	71 P
304186 DIG	COM & S PRO LAB	TW 5	0 20			42 P C	304194	COMMUNICATION LA	В	TW	50 20			41 P
304186 DIG	COM & S PRO LAB	PR 5	0 20			39 P C	304194	COMMUNICATION LA	В	PR	50 20			22 P
304187 SYS	. PRO & MIC- LAB	TW 5	0 20			34 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			39 P
304187 SYS	. PRO & MIC- LAB	PR 5	0 20			32 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			30 P
304188 EMP	L SKI IN ELEC DES	OR 5	0 20			33 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			43 P
RAND TOTAL =	970/1500 , Result	t : FIRST CLAS	S											
	COLUAD DAWAN DAN													•
1120033060	GOLHAR PAWAN RAN	MESH			KANJA	INA		,71400856н ,РІ	CI	,11200	33080			
SEM.:1							SEM.:	2						
304181 DIG	I. COMMUNICATION	PP 10	0 40	18	35	53 P	304189	INFO THEO&CODI T	ECH	PP	100 40	19	38	57 P
304182 DIG	ITAL SIGNAL PRO.	PP 10	0 40	15	30	45 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	20	37	57 P
304183 MICI	RO CONTR. & APPL.	PP 10	0 40	15	36	51 P	304191	EMBEDDED PROCESS	ORS	PP	100 40	22	41	63 P
304184 ELE	CTROM & TRANS LI	PP 10	0 40	18	34	52 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	22	36	58 P
304185 SYS	. PROG. & OP SYS	PP 10	0 40	17	28	45 P C	304193	POWER ELECTRONIC	S	PP	100 40	13	45	58 P
304186 DIG	COM & S PRO LAB	TW 5	0 20			30 P C	304194	COMMUNICATION LA	В	TW	50 20			20 P
	COM & S PRO LAB					25 P C	304194	COMMUNICATION LA	В	PR	50 20			AA F
304187 SYS	. PRO & MIC- LAB	TW 5	0 20			20 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			23 P
304187 SYS	. PRO & MIC- LAB	PR 5	0 20			24 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			AA F
	L SKI IN ELEC DES /1500 , Result					31 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			36 P
T120053081	GORE UNNATI PRAN	VIN			SAEE			,71500161c ,PI	СТ	,T1200	53081			
SEM.:1							SEM.:	2						
304181 DIG	I. COMMUNICATION	PP 10	0 40	25	35	60 P C	304189	INFO THEO&CODI T	ECH	PP	100 40	21	49	70 P
304182 DIG	ITAL SIGNAL PRO.	PP 10	0 40	16	42	58 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	21	40	61 P
304183 MICI	RO CONTR. & APPL.	PP 10	0 40	24	57	81 P C	304191	EMBEDDED PROCESS	ORS	PP	100 40	26	51	77 P
304184 ELE	CTROM & TRANS LI	PP 10	0 40	10	38	48 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	30	45	75 P
304185 SYS	. PROG. & OP SYS	PP 10	0 40	22	41	63 P C	304193	POWER ELECTRONIC	S	PP	100 40	21	58	79 P
304186 DIG	COM & S PRO LAB	TW 5	0 20			42 P C	304194	COMMUNICATION LA	В	TW	50 20			38 P
304186 DIG	COM & S PRO LAB	PR 5	0 20			41 P C	304194	COMMUNICATION LA	В	PR	50 20			22 P
304187 SYS	. PRO & MIC- LAB	TW 5	0 20			38 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			37 P
	DDO 2 MTC LAD	PR 5	0 20			37 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			39 P
304187 SYS	. PRU & MIC- LAB	FIX J	0 20			<i>31</i> . C	30.233				55 -5			

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 110 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 T120053082 GUJAR SANKET RAJENDRA MADHURI ,71400861D , PICT ,T120053082 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 47 P C 304189 INFO THEO&CODI TECH 26 74 P 14 33 PP 100 40 48 PP 100 40 22 38 60 P C 304190 ANTENNA & WAVE PROP. 27 304182 DIGITAL SIGNAL PRO. PP 100 40 44 71 P 15 20 304183 MICRO CONTR. & APPL. PP 100 40 35 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 37 57 P 72 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 21 51 PP 100 40 35 57 P PP 100 40 21 49 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS 28 PP 100 40 54 72 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 33 P 39 P C 304194 COMMUNICATION LAB 35 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 39 P 304188 EMPL SKI IN ELEC DES or 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 981/1500 , Result : FIRST CLASS T120053083 HEDAOO JATIN SUNIL SUMEDHA ,71400871M ,T120053083 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 8 35 43 P C 304189 INFO THEO&CODI TECH PP 100 40 24 48 72 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 42 66 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 39 57 P 61 P C 304191 EMBEDDED PROCESSORS 13 48 15 42 57 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 19 38 57 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 44 72 P 53 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 16 37 PP 100 40 67 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 32 P 304186 DIG COM & S PRO LAB PR 50 20 24 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P PR 50 20 304187 SYS. PRO & MIC- LAB 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 927/1500 , Result : FIRST CLASS T120053084 HURKAT RUSHABH RAJESH PRANITA ,71400874F , PICT .T120053084 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 37 59 P C 304189 INFO THEO&CODI TECH PP 100 40 19 56 P 37 PP 100 40 18 32 50 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 19 36 55 P 19 39 304183 MICRO CONTR. & APPL. PP 100 40 20 45 65 P C 304191 EMBEDDED PROCESSORS PP 100 40 58 P 60 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 18 42 PP 100 40 23 40 63 P 304185 SYS. PROG. & OP SYS PP 100 40 21 30 51 P C 304193 POWER ELECTRONICS PP 100 40 18 43 61 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 35 P 23 P C 304194 COMMUNICATION LAB PR 50 20 29 P 304186 DIG COM & S PRO LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 916/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 114 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 T120053085 INGAWALE ADITYA BAPURAO KANCHAN ,71400876в , PICT ,T120053085 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 56 P C 304189 INFO THEO&CODI TECH 27 73 P 35 PP 100 40 46 PP 100 40 25 38 63 P C 304190 ANTENNA & WAVE PROP. 22 304182 DIGITAL SIGNAL PRO. PP 100 40 45 67 P 19 47 304183 MICRO CONTR. & APPL. PP 100 40 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 53 74 P 25 73 P C 304192 INDUSTR MANAGEMENT 25 304184 ELECTROM & TRANS LI PP 100 40 48 PP 100 40 48 73 P PP 100 40 22 67 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS 45 PP 100 40 55 73 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 27 P C 304194 COMMUNICATION LAB 27 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES or 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1019/1500 , Result : FIRST CLASS WITH DISTINCTION T120053086 JADHAV SHARAYU MOHAN SANGITA ,71500162м ,PICT ,T120053086 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 24 29 53 P C 304189 INFO THEO&CODI TECH PP 100 40 21 59 80 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 34 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 47 69 P 72 P C 304191 EMBEDDED PROCESSORS 20 52 24 51 75 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 13 37 50 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 63 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 20 43 PP 100 40 59 78 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 34 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION T120053087 JADHAV SHRADDHA SAYAJI SANGITA ,71500163K , PICT ,T120053087 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 41 63 P C 304189 INFO THEO&CODI TECH PP 100 40 22 63 P 41 PP 100 40 30 43 73 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 304182 DIGITAL SIGNAL PRO. 49 72 P 22 57 24 304183 MICRO CONTR. & APPL. PP 100 40 79 P C 304191 EMBEDDED PROCESSORS PP 100 40 54 78 P PP 100 40 66 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI 20 46 PP 100 40 28 48 76 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 21 48 69 P C 304193 POWER ELECTRONICS 24 58 82 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 30 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1100/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(			TVEKS	117, I.E.(	2012 COI	JRSE/EXAMINATION, MAY 2016				
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NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDII	DATE,	MOTH	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO		
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C	:PREVI	OUS CARRY O
T120053088 JADHAV YASH RAM						,71400879G ,PICT				•
SEM.:1					SEM.					
304181 DIGI. COMMUNICATION		14	28			INFO THEO&CODI TECH		16	32	48 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28			ANTENNA & WAVE PROP.		17	20	F
304183 MICRO CONTR. & APPL.	PP 100 40	9	33	42 P C		EMBEDDED PROCESSORS		15	31	46 P
304184 ELECTROM & TRANS LI	PP 100 40	12	18	F		INDUSTR MANAGEMENT	PP 100 40	20	34	54 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	28			POWER ELECTRONICS	PP 100 40	13	28	41 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			27 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			20 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				29 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
GRAND TOTAL = $/1500$ , Result	: FAILS A.T.K.T.									
T120053089 JAGADE NIKHIL KF						,71400880L ,PICT				•
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100 40	23	36	59 P C		INFO THEO&CODI TECH	PP 100 40	26	41	67 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	29	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	35	59 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	43	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	42	63 P
304184 ELECTROM & TRANS LI	PP 100 40	12	45	57 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	43	67 P
304185 SYS. PROG. & OP SYS	PP 100 40	24	38	62 P C	304193	POWER ELECTRONICS	PP 100 40	21	44	65 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			31 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			08 F
	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			29 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				38 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR	or 50 20			42 P
GRAND TOTAL = $/1500$ , Result	: FAILS A.T.K.T.									
T120053090 JAIN SAKSHI MANI						,71400886K ,PICT				
SEM.:1					SEM.	. 2				
304181 DIGI. COMMUNICATION	PP 100 40	16	28	44 p C		INFO THEO&CODI TECH	PP 100 40	23	37	60 P
304182 DIGITAL SIGNAL PRO.		26				ANTENNA & WAVE PROP.		23	36	59 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	50			EMBEDDED PROCESSORS		15	43	58 P
304184 ELECTROM & TRANS LI	PP 100 40	19	39			INDUSTR MANAGEMENT		21	37	58 P
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	12	35			POWER ELECTRONICS	PP 100 40	18	38	56 P
304186 DIG COM & S PRO LAB	TW 50 20	14	<i>.</i> ,			COMMUNICATION LAB	TW 50 20	Τ0	30	35 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				35 P 35 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			33 P
						POW ELE & EMBE. LAB				
304187 SYS. PRO & MIC- LAB							PR 50 20			22 P
304188 EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P

GRAND TOTAL = 913/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 122 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 T120053091 JAWADE SHIVRAJ ANIL SADHANA ,71400889D , PICT ,T120053091 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 28\$ 40 P 12 34 46 P PP 100 40 12 PP 100 40 30 40 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. 10 PP 100 40 30 48 P 22 304183 MICRO CONTR. & APPL. PP 100 40 15 34 49 P C 304191 EMBEDDED PROCESSORS PP 100 40 35 57 P 46 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 29 PP 100 40 23 43 66 P PP 100 40 15 46 P C 304193 POWER ELECTRONICS 10 304185 SYS. PROG. & OP SYS 31 PP 100 40 37 47 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 42 P 32 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 23 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 845/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] ...... ,PICT T120053092 JORI NEETA ROHIDAS UJWALA ,71500164н ,T120053092 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 55 80 P C 304189 INFO THEO&CODI TECH PP 100 40 29 42 71 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 39 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 40 64 P 77 P C 304191 EMBEDDED PROCESSORS 25 52 28 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 50 78 P 304184 ELECTROM & TRANS LI PP 100 40 25 49 74 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 45 73 P 72 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 24 48 PP 100 40 26 46 72 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 46 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304194 COMMUNICATION LAB PR 50 20 44 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION T120053093 JOSHI CHAITANYA SHRIKANT SUNITA ,71300979k , PICT ,T120053093 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 05 12 304189 INFO THEO&CODI TECH PP 100 40 11 40 P 29\$ PP 100 40 13 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 22 -- F 304182 DIGITAL SIGNAL PRO. 28 14 35 49 P C 304191 EMBEDDED PROCESSORS 5 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 36 41 P 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 11 06 -- F PP 100 40 18 35 53 P 304185 SYS. PROG. & OP SYS PP 100 40 19 29 48 P C 304193 POWER ELECTRONICS PP 100 40 07 28 -- F 32 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 29 P 304194 COMMUNICATION LAB PR 50 20 08 F 304186 DIG COM & S PRO LAB PR 50 20 09 F 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P 26 P

304196 MINI PROJ & SEMINAR

OR 50 20

AA F

OR 50 20

304188 EMPL SKI IN ELEC DES

GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1]

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053094 JUHI BANSAL RACHNA ,71400897E , PICT ,T120053094 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 40 P C 304189 INFO THEO&CODI TECH 27 11 29 PP 100 40 31 58 P PP 100 40 25 28 53 P C 304190 ANTENNA & WAVE PROP. 13 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 32 20 33 22 304183 MICRO CONTR. & APPL. PP 100 40 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 34 56 P 52 P C 304192 INDUSTR MANAGEMENT 27 304184 ELECTROM & TRANS LI PP 100 40 13 39 PP 100 40 38 65 P PP 100 40 15 55 P C 304193 POWER ELECTRONICS PP 100 40 12 304185 SYS. PROG. & OP SYS 53 P 304186 DIG COM & S PRO LAB 32 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 28 P 304186 DIG COM & S PRO LAB 37 P C 304194 COMMUNICATION LAB 35 P PR 50 20 PR 50 20 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 25 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304188 EMPL SKI IN ELEC DES or 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 861/1500 , Result : HIGHER SECOND CLASS , PICT T120053095 KAD SAURABH BHAUSAHEB LALITA ,71500165F ,T120053095

SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 23 45 68 P C 304189 INFO THEO&CODI TECH PP 100 40 23 33 56 P 304182 DIGITAL SIGNAL PRO. PP 100 40 21 41 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 59 84 P 71 P C 304191 EMBEDDED PROCESSORS 25 46 28 47 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 75 P 304184 ELECTROM & TRANS LI PP 100 40 24 55 79 P C 304192 INDUSTR MANAGEMENT PP 100 40 29 49 78 P 60 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 23 37 PP 100 40 20 49 69 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 48 P 304186 DIG COM & S PRO LAB PR 50 20 42 P C 304194 COMMUNICATION LAB PR 50 20 39 P 304187 SYS. PRO & MIC- LAB TW 50 20 41 P C 304195 POW ELE & EMBE. LAB TW 50 20 45 P 304187 SYS. PRO & MIC- LAB PR 50 20 43 P C 304195 POW ELE & EMBE. LAB PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 44 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P

GRAND TOTAL = 1137/1500 , Result : FIRST CLASS WITH DISTINCTION

T120053096 KADALE SHIVANI DILIP CHITRAREKHA .71400899м , PICT .T120053096 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 28 44 P C 304189 INFO THEO&CODI TECH PP 100 40 16 54 P 38 PP 100 40 22 33 55 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 304182 DIGITAL SIGNAL PRO. 38 63 P 21 24 304183 MICRO CONTR. & APPL. PP 100 40 46 67 P C 304191 EMBEDDED PROCESSORS PP 100 40 47 71 P 304184 ELECTROM & TRANS LI PP 100 40 9 304192 INDUSTR MANAGEMENT PP 100 40 27 50 59 P 38 65 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 20 39 59 P C 304193 POWER ELECTRONICS 9 47 56 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P 25 P C 304194 COMMUNICATION LAB PR 50 20 26 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 926/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 130 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 T120053097 KADAM PRIYANKA RAJENDRA ANITA ,71400901G , PICT ,T120053097 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 29 49 P C 304189 INFO THEO&CODI TECH 27 37 64 P PP 100 40 PP 100 40 23 65 P C 304190 ANTENNA & WAVE PROP. 21 304182 DIGITAL SIGNAL PRO. 42 PP 100 40 40 61 P 45 22 304183 MICRO CONTR. & APPL. PP 100 40 21 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P 63 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 26 37 PP 100 40 23 43 66 P 19 51 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS PP 100 40 32 PP 100 40 65 P 304186 DIG COM & S PRO LAB 48 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 43 P 40 P C 304194 COMMUNICATION LAB 47 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 42 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT T120053098 KADLAG AISHWARYA RAMRAO SNEHA ,71400904M ,T120053098 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 17 29 46 P C 304189 INFO THEO&CODI TECH PP 100 40 27 33 60 P 304182 DIGITAL SIGNAL PRO. PP 100 40 26 36 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 48 74 P 63 P C 304191 EMBEDDED PROCESSORS 23 40 PP 100 40 25 45 70 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 25 60 85 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 49 74 P 69 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 24 45 PP 100 40 38 57 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304194 COMMUNICATION LAB PR 50 20 47 P 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 41 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1064/1500 , Result : FIRST CLASS WITH DISTINCTION T120053099 KAKADE NIKITA SUNIL SNEHAL ,71500167B , PICT .T120053099 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 28 53 P C 304189 INFO THEO&CODI TECH PP 100 40 20 53 P 33 PP 100 40 46 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 304182 DIGITAL SIGNAL PRO. 18 28 35 58 P 21 304183 MICRO CONTR. & APPL. PP 100 40 14 34 48 P C 304191 EMBEDDED PROCESSORS PP 100 40 40 61 P 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 8 32 PP 100 40 27 48 75 P 304185 SYS. PROG. & OP SYS PP 100 40 21 37 58 P C 304193 POWER ELECTRONICS PP 100 40 17 42 59 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 34 P 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = 920/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 134 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 T120053100 KALE SUSHMITA ANKUSH SUNANDA ,71500168L , PICT ,T120053100 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 13 33 46 P PP 100 40 11 30 41 P PP 100 40 11 29 40 P C 304190 ANTENNA & WAVE PROP. 19 49 P 304182 DIGITAL SIGNAL PRO. PP 100 40 30 21 20 304183 MICRO CONTR. & APPL. PP 100 40 51 72 P C 304191 EMBEDDED PROCESSORS PP 100 40 39 59 P 22 304184 ELECTROM & TRANS LI PP 100 40 03 24 -- F 304192 INDUSTR MANAGEMENT PP 100 40 38 60 P 47 P C 304193 POWER ELECTRONICS PP 100 40 16 304185 SYS. PROG. & OP SYS PP 100 40 14 33 38 54 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 35 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 39 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 42 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053101 KALE VARAD MAHESH JYOTI ,71400909в , PICT ,T120053101 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 29 49 P C 304189 INFO THEO&CODI TECH PP 100 40 23 32 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 23 31 54 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 35 52 P 60 P C 304191 EMBEDDED PROCESSORS 20 40 26 38 64 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 15 40 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 72 P 64 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 25 39 PP 100 40 17 60 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 47 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 48 P 304187 SYS. PRO & MIC- LAB TW 50 20 43 P C 304195 POW ELE & EMBE. LAB TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 997/1500 , Result : FIRST CLASS WITH DISTINCTION T120053102 KAMBLE ASHLESHA YASHWANT MADHURI ,71400911D , PICT ,T120053102 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 46 P 304189 INFO THEO&CODI TECH PP 100 40 18 41 P 34 23# PP 100 40 44 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 304182 DIGITAL SIGNAL PRO. 16 28 33 53 P 12 53 P C 304191 EMBEDDED PROCESSORS 62 P 304183 MICRO CONTR. & APPL. PP 100 40 41 PP 100 40 18 44 PP 100 40 304192 INDUSTR MANAGEMENT PP 100 40 304184 ELECTROM & TRANS LI 4 36 40 P 24 45 69 P 304185 SYS. PROG. & OP SYS PP 100 40 16 28 44 P C 304193 POWER ELECTRONICS PP 100 40 15 28 43 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 37 P 37 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 41 P 32 P C 304195 POW ELE & EMBE. LAB 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 28 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P

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GRAND TOTAL = 836/1500 , Result : HIGHER SECOND CLASS [# 0.4]

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053103 KAMBLE SHUBHAM SATISH VAISHALI ,71400914J , PICT ,T120053103 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 53 P C 304189 INFO THEO&CODI TECH 42 28 PP 100 40 18 60 P PP 100 40 20 32 52 P C 304190 ANTENNA & WAVE PROP. 15 304182 DIGITAL SIGNAL PRO. PP 100 40 36 51 P 304183 MICRO CONTR. & APPL. PP 100 40 18 38 56 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 46 64 P 56 P C 304192 INDUSTR MANAGEMENT 27 304184 ELECTROM & TRANS LI PP 100 40 12 44 PP 100 40 43 70 P PP 100 40 55 P C 304193 POWER ELECTRONICS 12 304185 SYS. PROG. & OP SYS 19 36 PP 100 40 55 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 38 P 33 P C 304194 COMMUNICATION LAB 09 F 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES or 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053104 KAMBLE VISHAKHA JEEVAN SHILA ,71400915G ,T120053104 , PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 -- F 304189 INFO THEO&CODI TECH PP 100 40 16 -- F AA 304182 DIGITAL SIGNAL PRO. PP 100 40 13 -- F 304190 ANTENNA & WAVE PROP. PP 100 40 06 08 -- F  $\Delta \Delta$ 50 P C 304191 EMBEDDED PROCESSORS 13 37 80 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 AA -- F 304184 ELECTROM & TRANS LI PP 100 40 08 AA -- F 304192 INDUSTR MANAGEMENT PP 100 40 16 50 P 304185 SYS. PROG. & OP SYS PP 100 40 12 28 40 P C 304193 POWER ELECTRONICS PP 100 40 08 22 -- F 304186 DIG COM & S PRO LAB TW 50 20 20 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 AA F 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB 304195 POW ELE & EMBE. LAB PR 50 20 AA F PR 50 20 AA F AA F 304188 EMPL SKI IN ELEC DES OR 50 20 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = --/1500 , Result : FAILS T120053105 KANDALKAR SNEHAL NITIN SUJATA ,71400917C , PICT ,T120053105 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 28 48 P C 304189 INFO THEO&CODI TECH PP 100 40 24 57 P 33 PP 100 40 32 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 48 P 304182 DIGITAL SIGNAL PRO. 26 16 32 18 17 35 304183 MICRO CONTR. & APPL. PP 100 40 29 47 P C 304191 EMBEDDED PROCESSORS PP 100 40 52 P 61 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 16 45 PP 100 40 20 38 58 P 304185 SYS. PROG. & OP SYS PP 100 40 15 29 44 P C 304193 POWER ELECTRONICS PP 100 40 12 33 45 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 34 P 25 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 23 P 28 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 42 P GRAND TOTAL = 847/1500 , Result : HIGHER SECOND CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 24 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

	3106 KARANDE ADWAIT DATTATRA									,т120053106			•
SEM.:	1						SEM.:	2					
	DIGI. COMMUNICATION	PP 10	0 40	23	33	56 P C		INFO THEO&COL	OI TECH	PP 100 40	26	40	66 P
304182		PP 10		26	39			ANTENNA & WAY			23	42	65 P
	MICRO CONTR. & APPL.	PP 10		17	41			EMBEDDED PROG			21	43	64 P
304184		PP 10		16	53			INDUSTR MANAG			24	38	62 P
	SYS. PROG. & OP SYS	PP 10		20	34			POWER ELECTRO			12	40	52 P
304186	DIG COM & S PRO LAB	TW 5	0 20					COMMUNICATION					39 P
304186	DIG COM & S PRO LAB	PR 5	0 20					COMMUNICATION					39 P
304187	SYS. PRO & MIC- LAB	TW 5	0 20			39 P C	304195	POW ELE & EMI	BE. LAB	TW 50 20			39 P
304187	SYS. PRO & MIC- LAB	PR 5	0 20			35 P C	304195	POW ELE & EMI	BE. LAB	PR 50 20			34 P
304188	EMPL SKI IN ELEC DES	OR 5	0 20			31 P C	304196	MINI PROJ & S	SEMINAR	OR 50 20			35 P
GRAND TOT	TAL = 975/1500 , Result : FIRS	ST CLAS	S										
	3107 KARMARKAR AMEY VINAY												
SEM.:	1						SEM.:	2					
304181	DIGI. COMMUNICATION	PP 10	0 40	22	30	52 P C	304189	INFO THEO&COL	DI TECH	PP 100 40	27	28	55 P
304182	DIGITAL SIGNAL PRO.	PP 10	0 40	24	38	62 P C	304190	ANTENNA & WAY	VE PROP.	PP 100 40	20	40	60 P
304183	MICRO CONTR. & APPL.	PP 10	0 40	22	43	65 P C	304191	EMBEDDED PRO	CESSORS	PP 100 40	24	47	71 P
304184	ELECTROM & TRANS LI	PP 10	0 40	7	43	50 P C	304192	INDUSTR MANAG	GEMENT	PP 100 40	26	40	66 P
304185	SYS. PROG. & OP SYS	PP 10	0 40	13	34	47 P C	304193	POWER ELECTRO	ONICS	PP 100 40	22	33	55 P
304186	DIG COM & S PRO LAB	TW 5	0 20			42 P C	304194	COMMUNICATION	N LAB	TW 50 20			40 P
304186	DIG COM & S PRO LAB	PR 5	0 20			25 P C	304194	COMMUNICATION	N LAB	PR 50 20			27 P
304187	SYS. PRO & MIC- LAB	TW 5	0 20			36 P C	304195	POW ELE & EMI	BE. LAB	TW 50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 5	0 20			35 P	304195	POW ELE & EMI	BE. LAB	PR 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 5	0 20			28 P C	304196	MINI PROJ & S	SEMINAR	OR 50 20			39 P
GRAND TOT	TAL = 931/1500 , Result : FIRS	ST CLAS	S										
													-
Т12005	3108 KATARE SURAJ SHRIKANT				LAXM	Ι		,71400931J	,PICT	,T120053108			
SEM.:	1						SEM.:	2					
304181	DIGI. COMMUNICATION	PP 10	0 40	17	29	46 P	304189	INFO THEO&CO	DI TECH	PP 100 40	21	29	50 P
304182	DIGITAL SIGNAL PRO.	PP 10	0 40	15	28	43 P	304190	ANTENNA & WAY	VE PROP.	PP 100 40	17	30	47 P
304183	MICRO CONTR. & APPL.	PP 10	0 40	15	30	45 P C	304191	EMBEDDED PRO	CESSORS	PP 100 40	20	33	53 P
304184	ELECTROM & TRANS LI	PP 10	0 40	12	35	47 P	304192	INDUSTR MANAG	GEMENT	PP 100 40	12	34	46 P
304185	SYS. PROG. & OP SYS	PP 10	0 40	15	30	45 P C	304193	POWER ELECTRO	ONICS	PP 100 40	12	30	42 P
304186	DIG COM & S PRO LAB	TW 5	0 20			42 P C	304194	COMMUNICATION	N LAB	TW 50 20			44 P
304186	DIG COM & S PRO LAB	PR 5	0 20			24 P C	304194	COMMUNICATION	N LAB	PR 50 20			39 P
304187	SYS. PRO & MIC- LAB	TW 5	0 20			38 P C	304195	POW ELE & EMI	BE. LAB	TW 50 20			37 P
304187	SYS. PRO & MIC- LAB	PR 5	0 20			38 P C	304195	POW ELE & EMI	BE. LAB	PR 50 20			36 P
304188	EMPL SKI IN ELEC DES	OR 5	0 20			43 P C	304196	MINI PROJ & S	SEMINAR	OR 50 20			44 P

GRAND TOTAL = 849/1500 , Result : HIGHER SECOND CLASS ......

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 146 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 T120053109 KATARIYA TRUPTI PRAMOD ALKA ,71400932G , PICT ,T120053109 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 54 P C 304189 INFO THEO&CODI TECH 27 31 PP 100 40 16 -- F PP 100 40 21 31 52 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. PP 100 40 35 58 P 304183 MICRO CONTR. & APPL. PP 100 40 17 34 51 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 34 58 P 56 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 19 37 PP 100 40 24 43 67 P PP 100 40 19 56 P C 304193 POWER ELECTRONICS PP 100 40 18 304185 SYS. PROG. & OP SYS 37 58 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 40 P 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES or 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053110 KATE AKASH ABHIMANYU LAXMI ,71500170в , PICT ,T120053110 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 16 28 44 P C 304189 INFO THEO&CODI TECH PP 100 40 22 38 60 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 39 63 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 47 60 P 65 P C 304191 EMBEDDED PROCESSORS 15 50 19 63 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 44 304184 ELECTROM & TRANS LI PP 100 40 20 30 50 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 45 73 P 62 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 19 43 PP 100 40 23 43 66 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 29 P C 304195 POW ELE & EMBE. LAB TW 50 20 33 P 304187 SYS. PRO & MIC- LAB 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 942/1500 , Result : FIRST CLASS T120053111 KAVAR DARSHAN SUBHASH SADHANA ,71400798G , PICT ,T120053111 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 39 51 P 304189 INFO THEO&CODI TECH PP 100 40 15 43 P 28 PP 100 40 42 P PP 100 40 11 42 P 304182 DIGITAL SIGNAL PRO. 14 28 304190 ANTENNA & WAVE PROP. 31 32 16 32 304183 MICRO CONTR. & APPL. PP 100 40 14 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 48 P 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 11 19 -- F PP 100 40 26 43 69 P 304185 SYS. PROG. & OP SYS PP 100 40 14 32 46 P C 304193 POWER ELECTRONICS PP 100 40 13 28 41 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P 304194 PR 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 07 F COMMUNICATION LAB 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

OVER

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

	FIRST LINE : SEAT NO., N										•
	INES: HEAD OF PASSING, N		-		-		•				OUS CA
	· · · · · · · · · · · · · · · · · · ·										
T12005	3112 KEDARI AKSHAYKUMAF	R BALKRISHNA		AYOD	HYA		,71301004F ,PICT	,T120053112			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	10	31	41 P	304189	INFO THEO&CODI TEC	H PP 100 40	8	33	41 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	15	F	304190	ANTENNA & WAVE PRO	P. PP 100 40	11	21	F
304183	MICRO CONTR. & APPL.	PP 100 40	11	33	44 P C	304191	EMBEDDED PROCESSOR	S PP 100 40	12	31	43 F
304184	ELECTROM & TRANS LI	PP 100 40	13	16	F	304192	INDUSTR MANAGEMENT	PP 100 40	23	35	58 I
304185	SYS. PROG. & OP SYS	PP 100 40	13	28	41 P C	304193	POWER ELECTRONICS	PP 100 40	10	15	
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			30
304186	DIG COM & S PRO LAB	PR 50 20			07 F	304194	COMMUNICATION LAB	PR 50 20			27
304187	SYS. PRO & MIC- LAB	TW 50 20			27 P C	304195	POW ELE & EMBE. LA	B TW 50 20			24
304187	SYS. PRO & MIC- LAB	PR 50 20			22 P	304195	POW ELE & EMBE. LA	B PR 50 20			22
304188	EMPL SKI IN ELEC DES	or 50 20			33 P	304196	MINI PROJ & SEMINA	.R OR 50 20			36
AND TOT	AL =/1500 , Result :	FAILS									
SULT RE	SERVED FOR BACKLOGS.										
	3113 KENJALE YOGITA YAS							,T120053113			•
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
SEM.:		400 40			<b>50</b>	SEM.:					
	DIGI. COMMUNICATION						INFO THEO&CODI TEC				56
	DIGITAL SIGNAL PRO.	PP 100 40		35			ANTENNA & WAVE PRO			38	55
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSOR			49	75
	ELECTROM & TRANS LI	PP 100 40		38			INDUSTR MANAGEMENT		_	46	72
	SYS. PROG. & OP SYS		21	36			POWER ELECTRONICS			37	58
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				42
	DIG COM & S PRO LAB						COMMUNICATION LAB				30
						304195					43
304187	SYS. PRO & MIC- LAB					304195					35
	EMPL SKI IN ELEC DES AL = 963/1500 , Result :				34 P C	304196	MINI PROJ & SEMINA	R OR 50 20			35
T12005	3114 KHADSE AKSHAY AJAE	BRAO		VAND	ANA		,71400937h ,PICT	,T120053114			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	8	33	41 P	304189	INFO THEO&CODI TEC	H PP 100 40	15	44	59
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	28	53 P C	304190	ANTENNA & WAVE PRO	P. PP 100 40	17	32	49
304183	MICRO CONTR. & APPL.	PP 100 40	17	32	49 P C	304191	EMBEDDED PROCESSOR	S PP 100 40	9	35	44
304184	ELECTROM & TRANS LI	PP 100 40	18	31	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27	42	69
304185	SYS. PROG. & OP SYS	PP 100 40	15	30	45 P C	304193	POWER ELECTRONICS	PP 100 40	16	37	53
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			30
304186	DIG COM & S PRO LAB	PR 50 20			11 F	304194	COMMUNICATION LAB	PR 50 20			07
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LA	B TW 50 20			31
	SYS. PRO & MIC- LAB	PR 50 20			21 P	304195	POW ELE & EMBE. LA	B PR 50 20			23
304187	0.010 00 =/										

	E: 24 JUN 2016 CE					-		NO. 154			
							G. NO., PREVIOUS SEAT NO.,				
	•		-		•		MARKS, TOTAL MARKS OBTAINED,	•		PREVIO	OUS CARRY OV
T12005	3115 KHAIRNAR SALONI	VIJAY		RAJS	HRI		,71400938F ,PICT	,T120053115			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	14	31	45 P	304189	INFO THEO&CODI TECH	PP 100 40	21	28	49 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	35	57 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	49	68 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	29	46 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15	28	43 P
304184	ELECTROM & TRANS LI	PP 100 40	25	42			INDUSTR MANAGEMENT	PP 100 40	24	34	58 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	30	53 P C	304193	POWER ELECTRONICS	PP 100 40	19	35	54 P
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			31 P
304188	EMPL SKI IN ELEC DES	OR 50 20			23 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
RAND TOT	TAL = 884/1500 , Result	: HIGHER SECOND C	LASS								
	3116 KHANJIRE PRIYANK						,71500172J ,PICT				
112003	VIIIO MIANTINE INTIANN	A A311		i Abii	ASTINEL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033110			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	13	34	47 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	34	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	21	F
304183	MICRO CONTR. & APPL.	PP 100 40	20	48	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15	32	47 P
	ELECTROM & TRANS LI	PP 100 40	7	33			INDUSTR MANAGEMENT		27	44	71 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	39	59 P C	304193	POWER ELECTRONICS	PP 100 40	12	41	53 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P	304194	COMMUNICATION LAB	PR 50 20			08 F
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			32 P
		OR 50 20			23 P C	304196	MINI PROJ & SEMINAR	OR 50 20			44 P
	TAL =/1500 , Result										
	3117 KHANZODE ROHIT S						,71400942D ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	14	28	42 P C		INFO THEO&CODI TECH	PP 100 40	16	33	49 P
	DIGITAL SIGNAL PRO.	PP 100 40	21	31			ANTENNA & WAVE PROP.		20	35	55 P
	MICRO CONTR. & APPL.	PP 100 40	16	28			EMBEDDED PROCESSORS		17	46	63 P
	ELECTROM & TRANS LI		13	36			INDUSTR MANAGEMENT		27	46	73 P
	SYS. PROG. & OP SYS	PP 100 40	23	35			POWER ELECTRONICS	PP 100 40	13	37	50 P
304185	DIG COM & S PRO LAB	TW 50 20		= =			COMMUNICATION LAB		-		32 P
							COMMUNICATION LAB	PR 50 20			25 P
304186	DIG COM & S PRO LAR	PK 10 /0			J C	JJ 1 - J 1		. 1. 30 20			
304186 304186	DIG COM & S PRO LAB	PR 50 20 TW 50 20			31 p C	304195	POW FIF & FMRF IAR	TW 50 20			33 P
304186 304186 304187	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB	TW 50 20 PR 50 20					POW ELE & EMBE. LAB POW ELE & EMBE. LAB				33 P 35 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 158 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 T120053118 KHAPRE AKASH AMBADAS MEENA ,71500173G , PICT ,T120053118 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 09 25 -- F 304189 INFO THEO&CODI TECH 25 37 62 P PP 100 40 PP 100 40 304182 DIGITAL SIGNAL PRO. 24 36 60 P 304190 ANTENNA & WAVE PROP. PP 100 40 09 18 -- F 22 304183 MICRO CONTR. & APPL. PP 100 40 18 48 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 03 24 -- F PP 100 40 26 41 67 P PP 100 40 20 57 P C 304193 POWER ELECTRONICS 24 304185 SYS. PROG. & OP SYS 37 PP 100 40 69 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P 28 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 08 F 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053119 KHARGE SNEHAL SUBHASH KALPANA ,71500174E ,T120053119 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 26 37 63 P C 304189 INFO THEO&CODI TECH PP 100 40 23 46 69 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 37 65 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 35 55 P 86 P C 304191 EMBEDDED PROCESSORS 26 27 50 77 P 304183 MICRO CONTR. & APPL. PP 100 40 60 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 24 41 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 30 43 73 P 70 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 22 48 PP 100 40 24 47 71 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 37 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION T120053120 KHIRATKAR ANKITA ASHOK SANGITA ,71400946G ,PICT .T120053120 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 37 50 P C 304189 INFO THEO&CODI TECH PP 100 40 24 22 -- F PP 100 40 24 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 28 18 28\$ 46 P 47 P 304183 MICRO CONTR. & APPL. PP 100 40 10 34 44 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 28 58 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 18 40 PP 100 40 25 40 65 P 304185 SYS. PROG. & OP SYS PP 100 40 18 32 50 P C 304193 POWER ELECTRONICS PP 100 40 14 38 52 P 42 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 29 P C 304194 COMMUNICATION LAB 38 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P 40 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 42 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

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GRAND TOTAL = 980/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053127 KULKARNI RUSHIKESH LAXMIKANT NEHA ,71400970K , PICT ,T120053127 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 41 P C 304189 INFO THEO&CODI TECH 27 32 59 P 13 28 PP 100 40 PP 100 40 47 63 P C 304190 ANTENNA & WAVE PROP. 21 304182 DIGITAL SIGNAL PRO. 16 PP 100 40 08 -- F 19 20 304183 MICRO CONTR. & APPL. PP 100 40 36 55 P C 304191 EMBEDDED PROCESSORS PP 100 40 43 63 P 27 304184 ELECTROM & TRANS LI PP 100 40 12 23 304192 INDUSTR MANAGEMENT PP 100 40 47 74 P PP 100 40 21 54 P C 304193 POWER ELECTRONICS PP 100 40 15 304185 SYS. PROG. & OP SYS 33 60 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 26 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES or 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053128 KULKARNI SIMRAN SATISH NANDA ,71400973D , PICT ,T120053128 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 30 45 P C 304189 INFO THEO&CODI TECH PP 100 40 20 28\$ 48 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 54 79 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 39 58 P 71 P C 304191 EMBEDDED PROCESSORS 20 51 PP 100 40 15 304183 MICRO CONTR. & APPL. PP 100 40 36 51 P 304184 ELECTROM & TRANS LI PP 100 40 28 37 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 52 78 P 57 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 19 38 PP 100 40 46 65 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 44 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 44 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 41 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] T120053129 KURANDE KETAKI UMESH NEELIMA ,71400978E ,PICT ,T120053129 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 43 68 P C 304189 INFO THEO&CODI TECH PP 100 40 27 71 P 44 PP 100 40 30 52 82 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 304182 DIGITAL SIGNAL PRO. 58 83 P 21 52 73 P C 304191 EMBEDDED PROCESSORS 24 72 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 48 29 84 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 55 PP 100 40 25 53 78 P 304185 SYS. PROG. & OP SYS PP 100 40 21 59 80 P C 304193 POWER ELECTRONICS PP 100 40 23 55 78 P 49 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 46 P 42 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 42 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 43 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 36 P GRAND TOTAL = 1183/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 174 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 T120053131 LAKHKAR RADHIKA ANANDRAO ARUNA ,71400982C , PICT ,T120053131 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 69 P C 304189 INFO THEO&CODI TECH 25 59 P 46 PP 100 40 34 PP 100 40 24 59 83 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. PP 100 40 37 60 P 23 22 304183 MICRO CONTR. & APPL. PP 100 40 46 69 P C 304191 EMBEDDED PROCESSORS PP 100 40 50 72 P 59 P C 304192 INDUSTR MANAGEMENT 27 304184 ELECTROM & TRANS LI PP 100 40 29 30 PP 100 40 55 82 P 25 69 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS PP 100 40 PP 100 40 55 73 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 46 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 44 P C 304195 POW ELE & EMBE. LAB PR 50 20 43 P 304188 EMPL SKI IN ELEC DES or 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1090/1500 , Result : FIRST CLASS WITH DISTINCTION T120053132 LOHAR BHAGYASHRI RAJENDRA SUNITA ,71400762F ,T120053132 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 10 30 40 P C 304189 INFO THEO&CODI TECH PP 100 40 16 34 50 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 37 57 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 28 48 P 57 P C 304191 EMBEDDED PROCESSORS 21 36 PP 100 40 17 35 52 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 5 40 45 P 304192 INDUSTR MANAGEMENT PP 100 40 29 53 82 P 13 304185 SYS. PROG. & OP SYS PP 100 40 17 28 45 P C 304193 POWER ELECTRONICS PP 100 40 52 65 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 23 P 304187 SYS. PRO & MIC- LAB TW 50 20 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P 304195 POW ELE & EMBE. LAB PR 50 20 26 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 848/1500 , Result : HIGHER SECOND CLASS T120053133 LOKHANDE PRADNYA BHAGWAN ANITA ,71500176M , PICT T120053133 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 32 56 P C 304189 INFO THEO&CODI TECH PP 100 40 22 16 PP 100 40 20 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 304182 DIGITAL SIGNAL PRO. 28 21 -- F 42 20 304183 MICRO CONTR. & APPL. PP 100 40 24 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 48 68 P 304184 ELECTROM & TRANS LI 9 304192 INDUSTR MANAGEMENT PP 100 40 35 44 P PP 100 40 27 53 80 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 19 28 47 P C 304193 POWER ELECTRONICS 20 51 71 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 33 P 25 P C 304194 COMMUNICATION LAB PR 50 20 27 P 304186 DIG COM & S PRO LAB PR 50 20 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P 304188 EMPL SKI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

BRANCH: 37 T.E.(2012 PAT.)(E DATE: 24 JUN 2016 CEN	TRE: PUNE INSTITUT	ΓE OF									
NOTE: FIRST LINE : SEAT NO.,											•
OTHER LINES: HEAD OF PASSING,		-		•		•	•	•			OUS CARRY
T120053135 MADHAMSHETTIWAR C	HAITALI VISHWAS		SANG	ITA		,71400989L ,PICT		,т120053135			
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	04	17	F	304189	INFO THEO&CODI TEC	Н	PP 100 40	11	29	40 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	30	47 P C	304190	ANTENNA & WAVE PRO	Ρ.	PP 100 40	17	11	F
304183 MICRO CONTR. & APPL.	PP 100 40	13	28	41 P C	304191	EMBEDDED PROCESSOR	S	PP 100 40	15	46	61 P
04184 ELECTROM & TRANS LI	PP 100 40	17	17	F	304192	INDUSTR MANAGEMENT		PP 100 40	26	52	78 P
04185 SYS. PROG. & OP SYS	PP 100 40	17	35	52 P C	304193	POWER ELECTRONICS		PP 100 40	17	42	59 P
04186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB		TW 50 20			40 P
04186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB		PR 50 20			22 P
	TW 50 20			39 P C			В				39 P
	PR 50 20			33 P C				PR 50 20			28 P
04188 EMPL SKI IN ELEC DES	OR 50 20			23 P C	304196	MINI PROJ & SEMINA	R	OR 50 20			37 P
ND TOTAL = $/1500$ , Result:											
T120053136 MAHAJAN SWAPNIL R				TA		,71400991B ,PICT					•
SEM.:1											
04181 DIGI. COMMUNICATION	PP 100 40	08	ΔΔ	F							
04182 DIGITAL SIGNAL PRO.		08		F							
304183 MICRO CONTR. & APPL.	PP 100 40	05		F							
	PP 100 40	09	AA	F							
304185 SYS. PROG. & OP SYS	PP 100 40	10	AA	F							
304186 DIG COM & S PRO LAB	TW 50 20			20 P C							
304186 DIG COM & S PRO LAB	PR 50 20			AA F							
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P C							
304187 SYS. PRO & MIC- LAB	PR 50 20			AA F							
304188 EMPL SKI IN ELEC DES	OR 50 20			AA F							
FIRST SEM TOTAL =/75	0										
SULT RESERVED FOR BACKLOGS.											
T120053137 MAHINDRAKAR ATHAR				LATA				,т120053137			•
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TEC	Н	PP 100 40	9	35	44 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	44	62 P C	304190	ANTENNA & WAVE PRO	Ρ.	PP 100 40	15	17	F
304183 MICRO CONTR. & APPL.	PP 100 40	17	28	45 P C	304191	EMBEDDED PROCESSOR	S	PP 100 40	17	35	52 P
304184 ELECTROM & TRANS LI	PP 100 40	20	28	48 P	304192	INDUSTR MANAGEMENT		PP 100 40	20	38	58 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	34	49 P C	304193	POWER ELECTRONICS		PP 100 40	13	33	46 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB		TW 50 20			31 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB		PR 50 20			33 P
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LA	В	TW 50 20			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LA	В	PR 50 20			40 P
04188 EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINA	R	OR 50 20			44 P
ND TOTAL = $/1500$ , Result :	FAILS A.T.K.T.										

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 182 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 T120053138 MARGALE SANTOSH SHANKAR TAIBAI MARGALE ,71301073J ,PICT ,T120053138 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 22 12 28 40 P PP 100 40 31 53 P PP 100 40 17 42 59 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. PP 100 40 21 -- F 42 304183 MICRO CONTR. & APPL. PP 100 40 10 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 45 64 P 304184 ELECTROM & TRANS LI PP 100 40 5 38 43 P 304192 INDUSTR MANAGEMENT PP 100 40 26 53 79 P PP 100 40 15 PP 100 40 19 304185 SYS. PROG. & OP SYS 33 48 P 304193 POWER ELECTRONICS 67 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P C 304194 COMMUNICATION LAB 34 P 35 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 20 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053139 MARYADA MAHESH PALASKAR SEEMA ,71500178н ,PICT ,T120053139 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304189 INFO THEO&CODI TECH PP 100 40 29 44 73 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 59 81 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 35 60 P 72 P C 304191 EMBEDDED PROCESSORS 28 44 21 55 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 76 P 304184 ELECTROM & TRANS LI PP 100 40 3 39 42 P 304192 INDUSTR MANAGEMENT PP 100 40 28 60 88 P 304185 SYS. PROG. & OP SYS PP 100 40 21 49 70 P C 304193 POWER ELECTRONICS PP 100 40 25 59 84 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 42 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1099/1500 , Result : FIRST CLASS WITH DISTINCTION T120053140 MATE SHARDA SUBHASH BHAGYASHREE ,71401000G ,PICT .T120053140 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 12 32 44 P C 304189 INFO THEO&CODI TECH PP 100 40 27 33 60 P PP 100 40 17 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 45 P 304182 DIGITAL SIGNAL PRO. 36 32 17 41 58 P C 304191 EMBEDDED PROCESSORS 17 31 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 48 P 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 12 28 40 P PP 100 40 21 45 66 P 304185 SYS. PROG. & OP SYS PP 100 40 19 28 47 P C 304193 POWER ELECTRONICS PP 100 40 10 48 58 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 26 P C 304194 COMMUNICATION LAB PR 50 20 27 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P 304196 MINI PROJ & SEMINAR OR 50 20 35 P

GRAND TOTAL = 862/1500 , Result : HIGHER SECOND CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

	: 24 JUN 2016 CENTRE:						•							
	IRST LINE : SEAT NO., NAME													•
	NES: HEAD OF PASSING, MAX.													OUS CARRY O
		•			-		•	,	•	-	-	•		
	141 MAYUR MUKUND SATHE								,PICT					•
SEM.:1							SEM.	2						
304181 [	DIGI. COMMUNICATION	PP 10	00 40	14	31	45 P C	304189	INFO THEO&C	CODI TECH	PP	100 40	25	42	67 P
304182	DIGITAL SIGNAL PRO.	PP 10	00 40	16	50	66 P C	304190	ANTENNA & W	WAVE PROP.	PP	100 40	27	40	67 P
304183 N	MICRO CONTR. & APPL.	PP 10	00 40	9	38	47 P C	304191	EMBEDDED PR	ROCESSORS	PP	100 40	14	40	54 P
304184 E	ELECTROM & TRANS LI	PP 10	00 40	3	30#	33 P	304192	INDUSTR MAN	NAGEMENT	PP	100 40	20	41	61 P
304185	SYS. PROG. & OP SYS	PP 10	00 40	17	40	57 P C	304193	POWER ELECT	TRONICS	PP	100 40	19	49	68 P
304186 c	DIG COM & S PRO LAB	TW 5	50 20			32 P C	304194	COMMUNICATI	ION LAB	TW	50 20			31 P
304186 c	DIG COM & S PRO LAB	PR 5	50 20			40 P C	304194	COMMUNICATI	ION LAB	PR	50 20			34 P
304187	SYS. PRO & MIC- LAB	TW 5	50 20			26 P C	304195	POW ELE & E	EMBE. LAB	TW	50 20			32 P
304187	SYS. PRO & MIC- LAB	PR S	50 20			40 P C	304195	POW ELE & E	EMBE. LAB	PR	50 20			34 P
304188 E	EMPL SKI IN ELEC DES	OR 5	50 20			26 P C	304196	MINI PROJ 8	& SEMINAR	OR	50 20			36 P
	L = 896/1500 , Result : HI													
	142 MEMANE ABHISHEK TANAD					ANA			,PICT					•
SEM.:1							SEM.	2						
304181 c	DIGI. COMMUNICATION	PP 10	00 40	18	31	49 P C	304189	INFO THEO&C	CODI TECH	PP	100 40	23	44	67 P
304182 г	DIGITAL SIGNAL PRO.	PP 10	00 40	26	55	81 P C	304190	ANTENNA & W	WAVE PROP.	PP	100 40	25	41	66 P
304183 N	MICRO CONTR. & APPL.	PP 10	00 40	20	49	69 P C	304191	EMBEDDED PR	ROCESSORS	PP	100 40	19	44	63 P
304184 E	ELECTROM & TRANS LI	PP 10	00 40	23	28	51 P C	304192	INDUSTR MAN	NAGEMENT	PP	100 40	26	46	72 P
304185	SYS. PROG. & OP SYS	PP 10	00 40	19	50	69 P C	304193	POWER ELECT	TRONICS	PP	100 40	19	55	74 P
304186 c	DIG COM & S PRO LAB	TW 5	50 20			42 P C	304194	COMMUNICATI	ION LAB	TW	50 20			34 P
304186 c	DIG COM & S PRO LAB	PR S	50 20			35 P C	304194	COMMUNICATI	ON LAB	PR	50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 5	50 20			34 P C	304195	POW ELE & E	EMBE. LAB	TW	50 20			30 P
304187	SYS. PRO & MIC- LAB	PR 5	50 20			37 P C	304195	POW ELE & E	EMBE. LAB	PR	50 20			33 P
304188 E	EMPL SKI IN ELEC DES	OR 5	50 20			32 P C	304196	MINI PROJ &	& SEMINAR	OR	50 20			37 P
	L = 1013/1500 , Result : F													
	143 MHATRE AJINKYA AVINAS								,PICT					•
SEM.:1														
304181 c	DIGI. COMMUNICATION	PP 10	00 40	06	AA	F								
304182 c	DIGITAL SIGNAL PRO.	PP 10	00 40	13	09	F								
304183 N	MICRO CONTR. & APPL.	PP 10	00 40	14	28	42 P C								
304184 E	ELECTROM & TRANS LI	PP 10	00 40	09	AA	F								
304185	SYS. PROG. & OP SYS	PP 10	00 40	16	28	44 P								
304186 c	DIG COM & S PRO LAB	TW 5	50 20			20 P C								
	DIG COM & S PRO LAB	PR 5	50 20			AA F								
304187	SYS. PRO & MIC- LAB	TW 5	50 20			20 P C								
304187	SYS. PRO & MIC- LAB	PR 5	50 20			AA F								
204100 -	EMPL SKI IN ELEC DES	OR 5	50 20			AA F								
304188 E	LIII E SKI IN LEEC DES	010												

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 190 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 ,71500179F T120053144 MHETRE ANKITA RAMDAS SANGEETA , PICT T120053144 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 53 P C 304189 INFO THEO&CODI TECH 21 49 P 32 PP 100 40 28 PP 100 40 35 51 P C 304190 ANTENNA & WAVE PROP. 25 304182 DIGITAL SIGNAL PRO. 16 PP 100 40 52 77 P 22 42 23 304183 MICRO CONTR. & APPL. PP 100 40 64 P C 304191 EMBEDDED PROCESSORS PP 100 40 54 77 P 58 P 304184 ELECTROM & TRANS LI PP 100 40 16 42 304192 INDUSTR MANAGEMENT PP 100 40 29 61 90 P PP 100 40 22 66 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 44 70 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 43 P 304186 DIG COM & S PRO LAB 35 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 40 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1032/1500 , Result : FIRST CLASS WITH DISTINCTION T120053145 MITKAR ISHA JAYANT RAJASHREE ,71500181H ,PICT ,T120053145 SEM.:1 SEM.:2 PP 100 40 7 304181 DIGI. COMMUNICATION PP 100 40 18 33 51 P C 304189 INFO THEO&CODI TECH 33\$ 40 P 304182 DIGITAL SIGNAL PRO. PP 100 40 12 46 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 11 33 44 P 64 P C 304191 EMBEDDED PROCESSORS 21 43 PP 100 40 13 37 50 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 5 39 44 P 304192 INDUSTR MANAGEMENT PP 100 40 23 44 67 P 304185 SYS. PROG. & OP SYS PP 100 40 18 41 59 P C 304193 POWER ELECTRONICS PP 100 40 11 46 57 P 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 COMMUNICATION LAB TW 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 36 P 304187 SYS. PRO & MIC- LAB TW 50 20 26 P C 304195 POW ELE & EMBE. LAB TW 50 20 23 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 838/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] T120053146 MOHITE AISHWARYA VINOD SUNITA ,71500182F , PICT .T120053146 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 36 55 P C 304189 INFO THEO&CODI TECH PP 100 40 23 64 P 41 PP 100 40 25 80 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 304182 DIGITAL SIGNAL PRO. 55 35 56 P 19 42 22 304183 MICRO CONTR. & APPL. PP 100 40 61 P C 304191 EMBEDDED PROCESSORS PP 100 40 43 65 P 304184 ELECTROM & TRANS LI 49 P C 304192 INDUSTR MANAGEMENT PP 100 40 16 33 PP 100 40 29 47 76 P 304185 SYS. PROG. & OP SYS PP 100 40 17 40 57 P C 304193 POWER ELECTRONICS PP 100 40 25 48 73 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 34 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 999/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 194 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 T120053147 MOHITE MANALI MAHADEO ,T120053147 ANJANA ,71401007D ,PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 14 50 P C 304189 INFO THEO&CODI TECH PP 100 40 20 54 P 36 34 304182 DIGITAL SIGNAL PRO. PP 100 40 27 54 81 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 57 P 36 68 P C 304191 EMBEDDED PROCESSORS 15 304183 MICRO CONTR. & APPL. PP 100 40 17 51 PP 100 40 39 54 P 64 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 21 43 PP 100 40 26 50 76 P PP 100 40 62 P C 304193 POWER ELECTRONICS PP 100 40 24 304185 SYS. PROG. & OP SYS 16 46 67 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 29 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB PR 50 20 33 P PR 50 20 304187 SYS. PRO & MIC- LAB 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 33 P 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 979/1500 , Result : FIRST CLASS T120053148 MOINELLY SRIVALLABH MEENAL ,71401008b , PICT ,T120053148 SEM.:2 SEM.:1PP 100 40 14 28\$ 42 P 304181 DIGI. COMMUNICATION 304189 INFO THEO&CODI TECH PP 100 40 21 28 49 P

304182	DIGITAL SIGNAL PRO.	PP	100 40	19	28	47	Р	304190	ANTENNA & WAVE PROP.	PP	100 40	16	28	44 P
	MICRO CONTR. & APPL.		100 40		36	49	РС	304191	EMBEDDED PROCESSORS	PP	100 40	18	43	61 P
304184	ELECTROM & TRANS LI	PP	100 40	21	28	49	РС	304192	INDUSTR MANAGEMENT	PP	100 40	24	46	70 P
304185	SYS. PROG. & OP SYS	PP	100 40	18	35	53	РС	304193	POWER ELECTRONICS	PP	100 40	17	41	58 P
304186	DIG COM & S PRO LAB	TW	50 20			38	РС	304194	COMMUNICATION LAB	TW	50 20			20 P
304186	DIG COM & S PRO LAB	PR	50 20			37	РС	304194	COMMUNICATION LAB	PR	50 20			28 P
304187	SYS. PRO & MIC- LAB	TW	50 20			32	РС	304195	POW ELE & EMBE. LAB	TW	50 20			24 P
304187	SYS. PRO & MIC- LAB	PR	50 20			25	РС	304195	POW ELE & EMBE. LAB	PR	50 20			35 P
304188	EMPL SKI IN ELEC DES	OR	50 20			33	РС	304196	MINI PROJ & SEMINAR	OR	50 20			33 P
GRAND TOTA	AL = 827/1500 , Result : HIGH	ER S	ECOND	CLASS	[\$ c	).1]								
T120053	3149 MOKSHA RAJAWAT				ASHA	4			,71401009L ,PICT	,T120	053149			
SEM.:1	L							SEM.:	2					
304181	DIGI. COMMUNICATION	PP	100 40	10	23		F	304189	INFO THEO&CODI TECH	PP	100 40	15	15	F
304182	DIGITAL SIGNAL PRO.	PP	100 40	08	22		F	304190	ANTENNA & WAVE PROP.	PP	100 40	18	20	F
304183	MICRO CONTR. & APPL.	PP	100 40	11	29	40	РС	304191	EMBEDDED PROCESSORS	PP	100 40	17	39	56 P
304184	ELECTROM & TRANS LI	DD	100 40	8	36	44	D	204102		DD	100 40	24	45	CO 5
304104	LLLCTROM & TRANS LI		100 40	o	30	44	<b>r</b>	304192	INDUSTR MANAGEMENT	PP	100 40	24	43	69 P

30 P C 304194 COMMUNICATION LAB

35 P C 304194 COMMUNICATION LAB

25 P C 304195 POW ELE & EMBE. LAB

34 P C 304195 POW ELE & EMBE. LAB

30 P C 304196 MINI PROJ & SEMINAR

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

37 P

AA F

25 P

32 P

35 P

GRAND TOTAL = --/1500 , Result : FAILS

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

304186 DIG COM & S PRO LAB

304186 DIG COM & S PRO LAB

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053150 MORE KAILAS BHANUDAS MANDABAI ,71500183D , PICT ,T120053150 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 60 P C 304189 INFO THEO&CODI TECH 24 39 PP 100 40 31 55 P PP 100 40 23 64 P C 304190 ANTENNA & WAVE PROP. 21 304182 DIGITAL SIGNAL PRO. 41 PP 100 40 35 56 P 304183 MICRO CONTR. & APPL. PP 100 40 21 47 68 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 46 65 P 74 P 304184 ELECTROM & TRANS LI PP 100 40 13 61 304192 INDUSTR MANAGEMENT PP 100 40 25 46 71 P 21 59 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 38 PP 100 40 55 78 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 32 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 12 F 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053151 MUGAVE GOPINATH SHRIDHAR SANGITA ,71401013J ,T120053151 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 00 -- F 304189 INFO THEO&CODI TECH PP 100 40 03 19 -- F AA 304182 DIGITAL SIGNAL PRO. PP 100 40 18 44 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 09 -- F 43 P C 304191 EMBEDDED PROCESSORS 15 16 304183 MICRO CONTR. & APPL. PP 100 40 28 PP 100 40 47 63 P 304184 ELECTROM & TRANS LI PP 100 40 03 AA 304192 INDUSTR MANAGEMENT PP 100 40 23 45 68 P 304185 SYS. PROG. & OP SYS PP 100 40 15 28 43 P C 304193 POWER ELECTRONICS PP 100 40 8 51 P 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304186 DIG COM & S PRO LAB PR 50 20 33 P C 304194 COMMUNICATION LAB PR 50 20 AA F 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 22 P 304187 SYS. PRO & MIC- LAB PR 50 20 24 P C 304195 POW ELE & EMBE. LAB PR 50 20 13 F 304188 EMPL SKI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = --/1500 , Result : FAILS T120053152 MUKEWAR ADITYA SATISH ARCHANA ,71401014G , PICT T120053152 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 33 52 P C 304189 INFO THEO&CODI TECH PP 100 40 27 32 59 P PP 100 40 27 77 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 50 28 43 P 19 57 P 304183 MICRO CONTR. & APPL. PP 100 40 18 36 54 P C 304191 EMBEDDED PROCESSORS PP 100 40 38 75 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 25 50 PP 100 40 22 44 66 P 304185 SYS. PROG. & OP SYS PP 100 40 18 41 59 P C 304193 POWER ELECTRONICS PP 100 40 12 53 65 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 33 P 30 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 24 P GRAND TOTAL = 925/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 24 JUN 2016

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T120053153 MUNDE SWAPNIL BHAGW	ANRAO		CHAN	DRAKALA		,71401018К ,РІСТ	,T120053153			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	17	34	51 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	46	70
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	49	74 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	46	68
304183 MICRO CONTR. & APPL.	PP 100 40	16	33	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17	46	63
304184 ELECTROM & TRANS LI	PP 100 40	23	28	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	44	66
304185 SYS. PROG. & OP SYS	PP 100 40	18	36	54 P C	304193	POWER ELECTRONICS	PP 100 40	13	36	49
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				33
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			38
304187 SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33
304187 SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40
304188 EMPL SKI IN ELEC DES	or 50 20			40 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38
RAND TOTAL = $955/1500$ , Result :	FIRST CLASS									
T120053154 MUSALE REHA ABHAY						,71401020M ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	pp 1∩∩ <i>∆</i> ∩	16	29	45 p.c		INFO THEO&CODI TECH	pp 1∩∩ <i>∆</i> ∩	22	37	59
304182 DIGITAL SIGNAL PRO.		18	48			ANTENNA & WAVE PROP.		18	42	60
304183 MICRO CONTR. & APPL.	PP 100 40	19	34	53 P C		EMBEDDED PROCESSORS		19	39	58
304184 ELECTROM & TRANS LI	PP 100 40	7	33			INDUSTR MANAGEMENT		20	47	67
304185 SYS. PROG. & OP SYS	PP 100 40	, 14	41			POWER ELECTRONICS		12	47	59
304186 DIG COM & S PRO LAB	TW 50 20	14	41		304194			12	77	39
304186 DIG COM & S PRO LAB	PR 50 20				304194					39
304187 SYS. PRO & MIC- LAB	TW 50 20					_				34
304187 SYS. PRO & MIC- LAB	PR 50 20				304195		TW 50 20 PR 50 20			32
	OR 50 20					MINI PROJ & SEMINAR	OR 50 20			32 40
304188 EMPL SKI IN ELEC DES RAND TOTAL = 926/1500 , Result :				30 P C	304130	MINI PROJ & SEMINAR	OR 30 20			40
T120053155 NAGARE PRATIKSHA SU	KESH		MINA	KSHI		,71500184B ,PICT	,1120053155			
SEM.:1					SEM.:					
304181 DIGI. COMMUNICATION		22				INFO THEO&CODI TECH		27	39	66
304182 DIGITAL SIGNAL PRO.		24				ANTENNA & WAVE PROP.	PP 100 40	25	55	80
304183 MICRO CONTR. & APPL.	PP 100 40	24	52			EMBEDDED PROCESSORS		21	54	75
304184 ELECTROM & TRANS LI	PP 100 40	23	53			INDUSTR MANAGEMENT	PP 100 40	26	50	76
304185 SYS. PROG. & OP SYS	PP 100 40	20	48			POWER ELECTRONICS		29	52	81
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			43
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			40
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			41
	DD 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35
304187 SYS. PRO & MIC- LAB	PK 30 20									

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BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 24 JUN 2016 CENTRE											
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDI	DATE,	МОТН	ER, PERMAN	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEA	AT NO	ο.	S CARRY OV
T120053159 NATU HRUSHIKESH PRAD	DIP		SAVI	ΤΑ		,71401032E	,PICT	,T120053159			
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100 40	13	AA	F							
304182 DIGITAL SIGNAL PRO.	PP 100 40	6	34	40 P C							
304183 MICRO CONTR. & APPL.	PP 100 40	13	30	43 P C							
304184 ELECTROM & TRANS LI	PP 100 40	13	28	41 P C							
304185 SYS. PROG. & OP SYS	PP 100 40	21	AA	F							
304186 DIG COM & S PRO LAB	TW 50 20			32 P C							
304186 DIG COM & S PRO LAB	PR 50 20			28 P C							
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C							
304187 SYS. PRO & MIC- LAB				28 P C							
304188 EMPL SKI IN ELEC DES	OR 50 20			AA F							
FIRST SEM TOTAL =/750											
T120053160 NIKAM SHUBHANGI RAVI											
						,	,	,			
SEM.:1	DD 100 40	20	42	C2 D C	SEM.:		CODT TECH	DD 100 40	20	F2 0	21 5
304181 DIGI. COMMUNICATION		20					CODI TECH		28		81 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	53				WAVE PROP.		23		'3 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	50			EMBEDDED PI		PP 100 40	23		'6 P
304184 ELECTROM & TRANS LI	PP 100 40	25	60 3.5			INDUSTR MAI		PP 100 40	28		33 P
304185 SYS. PROG. & OP SYS	PP 100 40 TW 50 20	25	35			POWER ELECT		PP 100 40 TW 50 20	21		57 P 17 P
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB						COMMUNICAT					
	PR 50 20						ION LAB	PR 50 20			16 P
304187 SYS. PRO & MIC- LAB							EMBE. LAB				Ю Р
304187 SYS. PRO & MIC- LAB							EMBE. LAB				Ю Р
304188 EMPL SKI IN ELEC DES AND TOTAL = 1157/1500 , Result :					304196	MINI PROJ (	& SEMINAR	OR 50 20		4	12 P
T120053161 NIMAT SANDESH SURESH	1		SURE	KHA		,71401040F	,PICT	,т120053161			
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION		19	39				CODI TECH		27		66 P
304182 DIGITAL SIGNAL PRO.		29	39	68 P C	304190	ANTENNA & \	WAVE PROP.		27	46 7	'3 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	43	63 P C	304191	EMBEDDED PI	ROCESSORS	PP 100 40	22	53 7	'5 P
304184 ELECTROM & TRANS LI	PP 100 40	17	43	60 P C	304192	INDUSTR MAI	NAGEMENT	PP 100 40	18	48 6	66 P
304185 SYS. PROG. & OP SYS		19	36	55 P C	304193	POWER ELEC	TRONICS	PP 100 40	21	56 7	'7 P
304186 DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICAT	ION LAB	TW 50 20		4	1 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICAT	ION LAB	PR 50 20		4	1 P
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & I	EMBE. LAB	TW 50 20		3	84 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & I	EMBE. LAB	PR 50 20		4	1 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 p C	304196	MINIT PROT	& SEMINAR	OR 50 20		Δ	13 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 214 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 T120053162 NIMBALKAR ADITEE BHAGAWAN SEEMA ,71401041D , PICT ,T120053162 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 55 P C 304189 INFO THEO&CODI TECH 27 78 P 40 PP 100 40 51 PP 100 40 21 57 78 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. PP 100 40 45 68 P 22 304183 MICRO CONTR. & APPL. PP 100 40 21 44 65 P C 304191 EMBEDDED PROCESSORS PP 100 40 47 69 P 17 49 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 32 PP 100 40 26 50 76 P PP 100 40 17 57 P C 304193 POWER ELECTRONICS PP 100 40 15 304185 SYS. PROG. & OP SYS 56 71 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 37 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 42 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 42 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 1073/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT T120053163 NISHA SINGAL SAROJ SINGAL ,71401044J ,T120053163 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 44 71 P C 304189 INFO THEO&CODI TECH PP 100 40 22 53 75 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 59 84 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 55 81 P 63 P C 304191 EMBEDDED PROCESSORS 23 40 22 52 74 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 25 56 81 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 73 P 73 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 27 46 PP 100 40 26 55 81 P 304186 DIG COM & S PRO LAB TW 50 20 40 P C 304194 COMMUNICATION LAB TW 50 20 32 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 25 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1084/1500 , Result : FIRST CLASS WITH DISTINCTION T120053164 PALAK PANCHORI MADHU ,71401048M , PICT T120053164 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 33 55 P C 304189 INFO THEO&CODI TECH PP 100 40 25 63 P 38 PP 100 40 24 75 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 304182 DIGITAL SIGNAL PRO. 51 39 59 P 15 304183 MICRO CONTR. & APPL. PP 100 40 28 43 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 44 60 P 79 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 23 56 PP 100 40 28 51 79 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 15 39 54 P C 304193 POWER ELECTRONICS 18 47 65 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 30 P 32 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 24 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P GRAND TOTAL = 936/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 218 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 T120053165 PALANDE PURVA ARUN SULBHA ,71500186J , PICT ,T120053165 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 11 48 P C 304189 INFO THEO&CODI TECH 26 52 37 PP 100 40 78 P PP 100 40 20 62 P C 304190 ANTENNA & WAVE PROP. 19 304182 DIGITAL SIGNAL PRO. 42 PP 100 40 36 55 P 22 41 23 304183 MICRO CONTR. & APPL. PP 100 40 63 P C 304191 EMBEDDED PROCESSORS PP 100 40 49 72 P 50 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 8 42 PP 100 40 29 50 79 P 65 P C 304193 POWER ELECTRONICS PP 100 40 23 304185 SYS. PROG. & OP SYS PP 100 40 18 47 55 78 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 44 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 38 P 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1030/1500 , Result : FIRST CLASS WITH DISTINCTION T120053166 PANAGE PUNAM PANDURANG LATA ,71500187G , PICT ,T120053166 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 30 46 P C 304189 INFO THEO&CODI TECH PP 100 40 20 38 58 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 34 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 16 28 44 P 50 P C 304191 EMBEDDED PROCESSORS 20 30 PP 100 40 13 45 58 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 15 41 56 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 49 73 P 43 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 28 PP 100 40 12 38 50 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 37 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304194 COMMUNICATION LAB PR 50 20 14 F 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053167 PANDE TANMAYAN PRABODH VARSHA .71401050C , PICT ,T120053167 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 28 50 P C 304189 INFO THEO&CODI TECH PP 100 40 26 72 P 46 PP 100 40 20 54 74 P C 304190 ANTENNA & WAVE PROP. PP 100 40 28 304182 DIGITAL SIGNAL PRO. 37 65 P 304183 MICRO CONTR. & APPL. PP 100 40 20 49 69 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 46 64 P 304184 ELECTROM & TRANS LI 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 21 34 PP 100 40 25 36 61 P 304185 SYS. PROG. & OP SYS PP 100 40 18 32 50 P C 304193 POWER ELECTRONICS PP 100 40 21 52 73 P 44 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 47 P 30 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 46 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 46 P C 304195 POW ELE & EMBE. LAB PR 50 20 44 P 34 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 34 P GRAND TOTAL = 1028/1500 , Result : FIRST CLASS WITH DISTINCTION

						•	PUNE. PAGE			
							G. NO., PREVIOUS SEAT NO.			
OTHER LIN	NES: HEAD OF PASSING,	MAX. MARKS, MIN	PASS M	MARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL	, C:P	REVIOUS CARRY
	L68 PANKAJ SINGH						,71418269k ,PICT			
SEM.:1						SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	21	28	49 P C	304189	INFO THEO&CODI TECH	PP 100 40	29	45 74 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	) 22	55	77 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	28	45 73 P
304183 M	MICRO CONTR. & APPL.	PP 100 40	17	47	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	46 65 P
304184 E	ELECTROM & TRANS LI	PP 100 40	20	57	77 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	50 73 P
304185 S	SYS. PROG. & OP SYS	PP 100 40		42	60 P C	304193	POWER ELECTRONICS	PP 100 40	23	44 67 P
304186	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			32 P
	DIG COM & S PRO LAB	PR 50 20	)				COMMUNICATION LAB			30 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		32 P
		PR 50 20					POW ELE & EMBE. LAB	PR 50 20		38 P
		OR 50 20				304196	MINI PROJ & SEMINAR	OR 50 20		31 P
	_ = 1014/1500 , Resul									
	L69 PATEL POOJA JITE						,71500188E ,PICT			
SEM.:1						SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	27	43	70 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	49 72 P
304182 D	DIGITAL SIGNAL PRO.	PP 100 40	26	58	84 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	57 80 P
304183 M	MICRO CONTR. & APPL.	PP 100 40	24	51	75 P C	304191	EMBEDDED PROCESSORS	PP 100 40	25	56 81 P
304184 E	ELECTROM & TRANS LI	PP 100 40	25	51	76 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28	51 79 P
304185 S	SYS. PROG. & OP SYS	PP 100 40	24	46	70 P C	304193	POWER ELECTRONICS	PP 100 40	15	58 73 P
304186	DIG COM & S PRO LAB	TW 50 20	)		46 P C	304194	COMMUNICATION LAB	TW 50 20		44 P
304186	DIG COM & S PRO LAB	PR 50 20	)		42 P C	304194	COMMUNICATION LAB	PR 50 20		36 P
304187	SYS. PRO & MIC- LAB	TW 50 20	)		39 P C	304195	POW ELE & EMBE. LAB	TW 50 20		40 P
304187 S	SYS. PRO & MIC- LAB	PR 50 20	)		34 P C	304195	POW ELE & EMBE. LAB	PR 50 20		46 P
304188 E	EMPL SKI IN ELEC DES	OR 50 20	)		36 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
	_ = 1161/1500 , Resul									
							,71500189C ,PICT			
SEM.:1						SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	) 11	46	57 P C		INFO THEO&CODI TECH	PP 100 40	13	44 57 P
304182 D	DIGITAL SIGNAL PRO.	PP 100 40	25	46	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	32 51 P
	MICRO CONTR. & APPL.						EMBEDDED PROCESSORS		22	51 73 P
304184 E	ELECTROM & TRANS LI	PP 100 40	13	58	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	30	57 87 P
304185 S	SYS. PROG. & OP SYS	PP 100 40	23	50	73 P C	304193	POWER ELECTRONICS	PP 100 40	20	54 74 P
304186	DIG COM & S PRO LAB	TW 50 20	)		40 P C	304194	COMMUNICATION LAB	TW 50 20		37 P
304186	DIG COM & S PRO LAB	PR 50 20	)		36 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20	)		28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		22 P
204100 -	EMDL SVT TN ELEC DES	OP 50 20	)		32 P.C	304196	MINI PROJ & SEMINAR	or 50 20		43 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 226 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 T120053171 PATIL AAISHWARYA KAILAS VANDANA ,71500190G , PICT ,T120053171 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 43 69 P C 304189 INFO THEO&CODI TECH 29 76 P PP 100 40 47 PP 100 40 29 59 88 P C 304190 ANTENNA & WAVE PROP. 27 74 P 304182 DIGITAL SIGNAL PRO. PP 100 40 47 25 304183 MICRO CONTR. & APPL. PP 100 40 46 71 P C 304191 EMBEDDED PROCESSORS PP 100 40 23 53 76 P 76 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 28 48 PP 100 40 28 53 81 P 71 P C 304193 POWER ELECTRONICS 24 304185 SYS. PROG. & OP SYS PP 100 40 21 50 PP 100 40 55 79 P 304186 DIG COM & S PRO LAB 48 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 46 P 42 P C 304194 COMMUNICATION LAB 44 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 41 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 44 P 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 44 P 304188 EMPL SKI IN ELEC DES or 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1188/1500 , Result : FIRST CLASS WITH DISTINCTION T120053172 PATIL ANUJ SUDHIR RANJANA ,71401059G ,PICT ,T120053172 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 28 50 P C 304189 INFO THEO&CODI TECH PP 100 40 22 37 59 P 304182 DIGITAL SIGNAL PRO. PP 100 40 26 49 75 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 28 46 P 49 P C 304191 EMBEDDED PROCESSORS 13 36 18 39 57 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 23 37 60 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 49 73 P 53 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 18 35 PP 100 40 14 28 42 P 304186 DIG COM & S PRO LAB TW 50 20 40 P C 304194 COMMUNICATION LAB TW 50 20 34 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 39 P 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 24 P GRAND TOTAL = 910/1500 , Result : FIRST CLASS T120053173 PATIL APEKSHA RAVINDRA SUNGANDHA PATIL ,71401060L , PICT ,T120053173 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 30 49 P C 304189 INFO THEO&CODI TECH PP 100 40 25 73 P 48 PP 100 40 21 72 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 70 P 304182 DIGITAL SIGNAL PRO. 51 46 18 304183 MICRO CONTR. & APPL. PP 100 40 36 54 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 49 63 P 60 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 12 48 PP 100 40 22 51 73 P 304185 SYS. PROG. & OP SYS PP 100 40 16 29 45 P C 304193 POWER ELECTRONICS PP 100 40 18 50 68 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 36 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 31 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 987/1500 , Result : FIRST CLASS

						PUNE. PAGE				
						G. NO., PREVIOUS SEAT NO.,				•
	•	•		-		MARKS, TOTAL MARKS OBTAINED				OUS CARRY O
						· · · · · · · · · · · · · · · · · · ·				
T120053174 PATIL A	/INA AJAY		VARS	SHA		,71500191E ,PICT	,T12005317	4		
4										
SEM.:1		40 21	27	FO - 0	SEM.:		100	40 0		CO -
304181 DIGI. COMMUNIC		40 21				INFO THEO&CODI TECH				68 P
304182 DIGITAL SIGNAL			50			ANTENNA & WAVE PROP.				72 P
304183 MICRO CONTR. 8			51			EMBEDDED PROCESSORS	PP 100			78 P
304184 ELECTROM & TRA			45			INDUSTR MANAGEMENT	PP 100			79 P
304185 SYS. PROG. & (			43			POWER ELECTRONICS			8 51	79 P
304186 DIG COM & S PI 304186 DIG COM & S PI						COMMUNICATION LAB				44 P
						COMMUNICATION LAB POW ELE & EMBE. LAB				36 P
304187 SYS. PRO & MIC 304187 SYS. PRO & MIC						POW ELE & EMBE. LAB				38 P 33 P
304188 EMPL SKI IN EI	LEC DES OR 50 , Result : FIRST CLASS				304130	MINI PROJ & SEMINAR	UK 30	20		39 P
·	•									_
T120053175 PATIL D						,71401062G ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNIO	CATION PP 100	40 19	35	54 P C	304189	INFO THEO&CODI TECH	PP 100	40 1	9 37	56 P
304182 DIGITAL SIGNAL	PRO. PP 100	40 23	42	65 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 2	2 32	54 P
304183 MICRO CONTR. 8	APPL. PP 100	40 12	42	54 P C	304191	EMBEDDED PROCESSORS	PP 100	40 1	5 39	54 P
304184 ELECTROM & TRA	ANS LI PP 100	40 12	33	45 P C	304192	INDUSTR MANAGEMENT	PP 100	40 2	2 42	64 P
304185 SYS. PROG. & 0	OP SYS PP 100	40 20	38	58 P C	304193	POWER ELECTRONICS	PP 100	40 1	3 48	61 P
304186 DIG COM & S PI	RO LAB TW 50	20		34 P C	304194	COMMUNICATION LAB	TW 50	20		31 P
304186 DIG COM & S PI	RO LAB PR 50	20		36 P C	304194	COMMUNICATION LAB	PR 50	20		36 P
304187 SYS. PRO & MIC	C- LAB TW 50	20		33 P C	304195	POW ELE & EMBE. LAB	TW 50	20		30 P
304187 SYS. PRO & MIC	C- LAB PR 50	20		36 P	304195	POW ELE & EMBE. LAB	PR 50	20		36 P
304188 EMPL SKI IN E	LEC DES OR 50	20		31 P C	304196	MINI PROJ & SEMINAR	or 50	20		37 P
RAND TOTAL = $905/1500$	, Result : FIRST CLASS									
						71401063= DECT				•
1120053176 PATTE GA	ARIMA PRADEEPSING		SMT	A PRADEEP	SING PAI	TIL ,71401063E ,PICT	,T12005	31/6		
SEM.:1					SEM.:					
304181 DIGI. COMMUNIO						INFO THEO&CODI TECH				56 P
304182 DIGITAL SIGNAL						ANTENNA & WAVE PROP.				50 P
304183 MICRO CONTR. 8			43			EMBEDDED PROCESSORS	PP 100			65 P
304184 ELECTROM & TRA			41			INDUSTR MANAGEMENT	PP 100			69 P
304185 SYS. PROG. & 0			30			POWER ELECTRONICS	PP 100		9 39	58 P
304186 DIG COM & S PI						COMMUNICATION LAB	TW 50			44 P
304186 DIG COM & S PI						COMMUNICATION LAB	PR 50			39 P
304187 SYS. PRO & MIC						POW ELE & EMBE. LAB	TW 50			36 P
304187 SYS. PRO & MIC				25 P		POW ELE & EMBE. LAB	PR 50			36 P
304188 EMPL SKI IN EI	LEC DES OR 50	20		30 P C	304196	MINI PROJ & SEMINAR	OR 50	20		35 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ...... 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 ...... T120053177 PATIL PALLAVI GULAB ,71500192c ,PICT ,T120053177 RANJANA сги .1 CEM . 2

SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	22	43	65 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	53	83 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	59	88 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21	43	64 P
304183	MICRO CONTR. & APPL.	PP 100 40	24	51	75 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	53	72 P
304184	ELECTROM & TRANS LI	PP 100 40	29	60	89 P C	304192	INDUSTR MANAGEMENT	PP 100 40	29	53	82 P
304185	SYS. PROG. & OP SYS	PP 100 40	22	42	64 P C	304193	POWER ELECTRONICS	PP 100 40	26	52	78 P
304186	DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20			35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
GRAND TOT	TAL = 1149/1500 , Result:	FIRST CLASS WI	TH DI	STINCT	ΓΙΟΝ						

GRAND TOTAL = 1149/1500 , Result : FIRST CLASS WITH DISTINCTION

T120053178 PATIL RAHUL RATILAL ,71500193M ,PICT ,T120053178 BHARATI

SEM.:	1				SE	1.:2				
304181	DIGI. COMMUNICATION	PP 100 40	13	35	48 P C 3041	39 INFO THEO&CODI TECH	PP 100 40	28	51	79 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	48	62 P C 3041	00 ANTENNA & WAVE PROP.	PP 100 40	16	39	55 P
304183	MICRO CONTR. & APPL.	PP 100 40	27	44	71 P C 3041	91 EMBEDDED PROCESSORS	PP 100 40	21	52	73 P
304184	ELECTROM & TRANS LI	PP 100 40	11	50	61 P C 3041	02 INDUSTR MANAGEMENT	PP 100 40	27	56	83 P
304185	SYS. PROG. & OP SYS	PP 100 40	22	42	64 P C 3041	93 POWER ELECTRONICS	PP 100 40	19	53	72 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C 3041	94 COMMUNICATION LAB	TW 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			40 P C 3041	94 COMMUNICATION LAB	PR 50 20			35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C 3041	95 POW ELE & EMBE. LAB	TW 50 20			40 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C 3041	95 POW ELE & EMBE. LAB	PR 50 20			41 P
304188	EMPL SKI IN ELEC DES	OR 50 20			38 P C 3041	96 MINI PROJ & SEMINAR	OR 50 20			43 P

GRAND TOTAL = 1063/1500 , Result : FIRST CLASS WITH DISTINCTION

4000-04-0

T120053179 PATIL SAURABH SUNIL		9	SUPRIYA SUNIL	PATIL	,71401068F ,PICT	,T120053179			
SEM.:1				SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	18 2	29 47 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	37	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28 5	52 80 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	10	47	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	18 4	16 64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	42	55 P
304184 ELECTROM & TRANS LI	PP 100 40	23 4	48 71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28	56	84 P
304185 SYS. PROG. & OP SYS	PP 100 40	22 3	39 61 P C	304193	POWER ELECTRONICS	PP 100 40	19	48	67 P
304186 DIG COM & S PRO LAB	TW 50 20		44 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20		33 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304187 SYS. PRO & MIC- LAB	TW 50 20		39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			43 P
304187 SYS. PRO & MIC- LAB	PR 50 20		25 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188 EMPL SKI IN ELEC DES	or 50 20		30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			31 P
1006/1500									

GRAND TOTAL = 1006/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053180 PATIL SNEHAL UTTAM ALKA ,71500194K , PICT ,T120053180 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 52 P C 304189 INFO THEO&CODI TECH 23 59 P 19 33 PP 100 40 36 PP 100 40 39 53 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. 14 PP 100 40 38 56 P 20 304183 MICRO CONTR. & APPL. PP 100 40 54 74 P C 304191 EMBEDDED PROCESSORS PP 100 40 25 48 73 P 58 P C 304192 INDUSTR MANAGEMENT 25 304184 ELECTROM & TRANS LI PP 100 40 9 49 PP 100 40 45 70 P 55 P C 304193 POWER ELECTRONICS 24 304185 SYS. PROG. & OP SYS PP 100 40 17 38 PP 100 40 52 76 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 1000/1500 , Result : FIRST CLASS WITH DISTINCTION T120053181 PATIL VINAYAK SHIVLAL **GEETA** ,71401071F ,T120053181 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 11 29 40 P C 304189 INFO THEO&CODI TECH PP 100 40 25 32 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 15 42 57 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 35 53 P 49 P C 304191 EMBEDDED PROCESSORS 17 32 19 47 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 66 P 304184 ELECTROM & TRANS LI PP 100 40 10 30 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 23 50 73 P 49 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 18 31 PP 100 40 15 50 65 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 21 P C 304194 COMMUNICATION LAB PR 50 20 36 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 871/1500 , Result : HIGHER SECOND CLASS T120053182 PATWARDHAN DEVASHISH NITIN VARSHA ,71401076G , PICT T120053182 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 30 47 P C 304189 INFO THEO&CODI TECH PP 100 40 23 63 P 40 PP 100 40 15 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 44 19 34 53 P 15 51 P C 304191 EMBEDDED PROCESSORS 17 37 304183 MICRO CONTR. & APPL. PP 100 40 36 PP 100 40 54 P 304184 ELECTROM & TRANS LI 57 P C 304192 INDUSTR MANAGEMENT PP 100 40 19 PP 100 40 12 45 63 P 304185 SYS. PROG. & OP SYS PP 100 40 21 37 58 P C 304193 POWER ELECTRONICS PP 100 40 16 43 59 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P 40 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 22 P 304187 SYS. PRO & MIC- LAB PR 50 20 27 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = 884/1500 , Result : HIGHER SECOND CLASS

OVER

	: 24 JUN 2016 CENTE	ECTRONICS &TELECORE: PUNE INSTITU	-	COMPU	TER TECHN	OLOGY, F	PUNE. PAG	E NO. 242			
	FIRST LINE : SEAT NO., NA										ı
	INES: HEAD OF PASSING, MA		,		•		•	•			OUS CARR
T12005	3183 PAWAR DINESH RAJEND	DRA		ASHA			,71500195н ,РІСТ	,т120053183			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	15	34	49 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	36	63 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	33	47 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	46	66 P
304183	MICRO CONTR. & APPL.	PP 100 40	26	43	69 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	41	60 P
304184	ELECTROM & TRANS LI	PP 100 40	8	51	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27	51	78 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	40	59 P C	304193	POWER ELECTRONICS	PP 100 40	21	38	59 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186	DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P
	AL = 952/1500 , Result :										
	3184 PAWAR NEHA MURLIDHA				IADA		,71401078C ,PICT				•
SEM.:	1 DIGI. COMMUNICATION	PP 100 40	10	20	41 P C						
304181	DIGITAL SIGNAL PRO.	PP 100 40	25	37	62 P C						
	MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C						
304183		PP 100 40	06	24	40 P C						
	SYS. PROG. & OP SYS	PP 100 40	10	07	F						
304186		TW 50 20	10	07	г 30 р С						
304186	DIG COM & S PRO LAB	PR 50 20			30 F C						
304180	SYS. PRO & MIC- LAB	TW 50 20			26 P C						
304187	SYS. PRO & MIC- LAB	PR 50 20			20 P C						
304187	EMPL SKI IN ELEC DES				32 P C						
304100	FIRST SEM TOTAL =/750	OK 30 20			32 P C						
	3185 PAWAR SNEHAL ASHOK			 SUNI			,71500196F ,PICT	,T120053185			
. 12003	Jacob Transit Siterate rionois			50.12			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 120033103			
SEM.:		100 10	2.0	F.0	70	SEM.:		100 10	20		00 -
	DIGI. COMMUNICATION		28	50			INFO THEO&CODI TECH		30	52	82 P
	DIGITAL SIGNAL PRO.	PP 100 40	30	54			ANTENNA & WAVE PROP.		23	51	74 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	61		304191		PP 100 40	27	48	75 P
304184	ELECTROM & TRANS LI	PP 100 40	29	55			INDUSTR MANAGEMENT	PP 100 40	29	58	87 P
304185			21	53		304193			21	45	66 P
304186	DIG COM & S PRO LAB	TW 50 20				304194					42 P
304186	DIG COM & S PRO LAB	PR 50 20				304194		PR 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20 OR 50 20			40 P
304188	EMPL SKI IN ELEC DES	or 50 20					MINI PROJ & SEMINAR				37 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 246 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 T120053186 PINGALE ANKITA SUNIL MANISHA ,71401084н , PICT ,T120053186 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 50 P C 304189 INFO THEO&CODI TECH 27 33 19 31 PP 100 40 60 P PP 100 40 12 52 P C 304190 ANTENNA & WAVE PROP. 16 304182 DIGITAL SIGNAL PRO. 40 PP 100 40 40 56 P 304183 MICRO CONTR. & APPL. PP 100 40 18 28 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 45 63 P 48 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 2 46 PP 100 40 28 57 85 P PP 100 40 20 58 P C 304193 POWER ELECTRONICS 11 304185 SYS. PROG. & OP SYS 38 PP 100 40 52 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P 25 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 921/1500 , Result : FIRST CLASS T120053187 PISKEWAD SHIVAJI VITTHAL SANGITA ,71500197D , PICT ,T120053187 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 10 23 -- F 304189 INFO THEO&CODI TECH PP 100 40 22 33 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 11 34 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 43 56 P 59 P C 304191 EMBEDDED PROCESSORS 15 44 20 60 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 40 304184 ELECTROM & TRANS LI PP 100 40 18 32 50 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 46 73 P 22 304185 SYS. PROG. & OP SYS PP 100 40 14 28 42 P C 304193 POWER ELECTRONICS PP 100 40 38 60 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304187 SYS. PRO & MIC- LAB TW 50 20 29 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304187 SYS. PRO & MIC- LAB 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053188 POL SHWETA RAJENDRA BHARATI ,71401085F , PICT .T120053188 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 28 45 P 304189 INFO THEO&CODI TECH PP 100 40 24 53 P 29 PP 100 40 23 53 76 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 47 P 304182 DIGITAL SIGNAL PRO. 35 15 45 P C 304191 EMBEDDED PROCESSORS 15 304183 MICRO CONTR. & APPL. PP 100 40 30 PP 100 40 37 52 P 51 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 15 36 PP 100 40 22 43 65 P 304185 SYS. PROG. & OP SYS PP 100 40 15 32 47 P C 304193 POWER ELECTRONICS PP 100 40 20 41 61 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P 45 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P

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GRAND TOTAL = 897 + 03/1500 , Result : FIRST CLASS [0.2]

DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 250	
The termination of the terminati	•
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:PREV	OUS CARRY C
T120053189 POTDAR AKHILESH VIJAY VINAYA ,71401087B ,PICT ,T120053189	
SEM.:1	
304181 DIGI. COMMUNICATION PP 100 40 13 28 41 P C 304189 INFO THEO&CODI TECH PP 100 40 23 32	55 P
304182 DIGITAL SIGNAL PRO. PP 100 40 20 51 71 P C 304190 ANTENNA & WAVE PROP. PP 100 40 16 33	49 P
304183 MICRO CONTR. & APPL. PP 100 40 18 34 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 37	56 P
304184 ELECTROM & TRANS LI PP 100 40 16 36 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 48	74 P
304185 SYS. PROG. & OP SYS PP 100 40 16 34 50 P C 304193 POWER ELECTRONICS PP 100 40 22 36	58 P

38 P C 304194 COMMUNICATION LAB

25 P C 304194 COMMUNICATION LAB

35 P C 304195 POW ELE & EMBE. LAB

27 P C 304195 POW ELE & EMBE. LAB

33 P C 304196 MINI PROJ & SEMINAR

,71418330L ,PICT

OVER

40 P

32 P

35 P

32 P

40 P

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

,T120053190

GRAND TOTAL = 895 + 05/1500 , Result : FIRST CLASS [0.2]

RASHMI DIXIT

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SEM.:	1						SEM.:	2				
304181	DIGI. COMMUNICATION	PP	100 40	19	31	50 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	37	67 P
304182	DIGITAL SIGNAL PRO.	PP	100 40	20	40	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	44	67 P
304183	MICRO CONTR. & APPL.	PP	100 40	16	43	59 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	44	65 P
304184	ELECTROM & TRANS LI	PP	100 40	25	39	64 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	57	82 P
304185	SYS. PROG. & OP SYS	PP	100 40	19	42	61 P C	304193	POWER ELECTRONICS	PP 100 40	17	50	67 P
304186	DIG COM & S PRO LAB	TW	50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186	DIG COM & S PRO LAB	PR	50 20			38 P	304194	COMMUNICATION LAB	PR 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW	50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187	SYS. PRO & MIC- LAB	PR	50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20			45 P
304188	EMPL SKI IN ELEC DES	OR	50 20			42 P C	304196	MINI PROJ & SEMINAR	OR 50 20			31 P

GRAND TOTAL = 1006/1500 , Result : FIRST CLASS WITH DISTINCTION

304186 DIG COM & S PRO LAB

304186 DIG COM & S PRO LAB

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

T120053190 PRAKHAR DIXIT

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

T120053191 PRASAD MUKESH GOPAL		SHILA	,71401092J ,PICT	,т120053191	
SEM.:1		SEM.:	:2		
304181 DIGI. COMMUNICATION	PP 100 40 17	28 45 P C 304189	INFO THEO&CODI TECH	PP 100 40 30 41	. 71 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 24	59 83 P C 304190	ANTENNA & WAVE PROP.	PP 100 40 24 58	82 P
304183 MICRO CONTR. & APPL.	PP 100 40 10	43 53 P C 304191	EMBEDDED PROCESSORS	PP 100 40 23 47	70 P
304184 ELECTROM & TRANS LI	PP 100 40 17	42 59 P C 304192	INDUSTR MANAGEMENT	PP 100 40 29 54	83 P
304185 SYS. PROG. & OP SYS	PP 100 40 21	45 66 P C 304193	POWER ELECTRONICS	PP 100 40 26 44	70 P
304186 DIG COM & S PRO LAB	TW 50 20	44 P C 304194	COMMUNICATION LAB	TW 50 20	44 P
304186 DIG COM & S PRO LAB	PR 50 20	42 P C 304194	COMMUNICATION LAB	PR 50 20	38 P
304187 SYS. PRO & MIC- LAB	TW 50 20	37 P C 304195	POW ELE & EMBE. LAB	TW 50 20	43 P
304187 SYS. PRO & MIC- LAB	PR 50 20	40 P C 304195	POW ELE & EMBE. LAB	PR 50 20	39 P
304188 EMPL SKI IN ELEC DES	or 50 20	32 P C 304196	MINI PROJ & SEMINAR	OR 50 20	40 P
GRAND TOTAL - 1081/1500 RASULT + F	TRST CLASS WITH DI	STINCTION			

GRAND TOTAL = 1081/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 254 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 T120053192 PRASAD VITTHAL PADIR ANITA ,71401093G , PICT ,T120053192 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 44 P C 304189 INFO THEO&CODI TECH 23 16 28 PP 100 40 28 51 P PP 100 40 52 68 P C 304190 ANTENNA & WAVE PROP. 15 304182 DIGITAL SIGNAL PRO. 16 PP 100 40 36 51 P 23 35 20 304183 MICRO CONTR. & APPL. PP 100 40 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 40 60 P 43 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 14 29 PP 100 40 48 70 P PP 100 40 13 47 P C 304193 POWER ELECTRONICS PP 100 40 13 304185 SYS. PROG. & OP SYS 34 36 49 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 304186 DIG COM & S PRO LAB 43 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 30 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 918/1500 , Result : FIRST CLASS T120053193 PRATAP TRISHA DHANRAJ MANORAMA DHANRAJ ,71401094E ,PICT ,T120053193 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 17 28 45 P C 304189 INFO THEO&CODI TECH PP 100 40 26 28 54 P 304182 DIGITAL SIGNAL PRO. PP 100 40 14 38 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 35 47 P 51 P C 304191 EMBEDDED PROCESSORS 19 32 PP 100 40 15 304183 MICRO CONTR. & APPL. PP 100 40 40 55 P 304184 ELECTROM & TRANS LI PP 100 40 12 34 46 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 55 79 P 49 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS PP 100 40 16 33 PP 100 40 55 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 31 P 304186 DIG COM & S PRO LAB PR 50 20 42 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 25 P 304187 SYS. PRO & MIC- LAB PR 50 20 29 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = 876/1500 , Result : HIGHER SECOND CLASS T120053194 PRATHAMESH MAHESH SAYGAONKAR ARCHANA MAHESH SAYGAONKAR ,71401095c ,PICT T120053194 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 21 59 P C 304189 INFO THEO&CODI TECH PP 100 40 29 72 P 38 43 PP 100 40 26 82 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 304182 DIGITAL SIGNAL PRO. 56 46 66 P 27 53 27 304183 MICRO CONTR. & APPL. PP 100 40 80 P C 304191 EMBEDDED PROCESSORS PP 100 40 48 75 P 59 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 42 PP 100 40 29 59 88 P 304185 SYS. PROG. & OP SYS PP 100 40 28 47 75 P C 304193 POWER ELECTRONICS PP 100 40 22 49 71 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 48 P 44 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 44 P 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 43 P C 304195 POW ELE & EMBE. LAB PR 50 20 44 P 304188 EMPL SKI IN ELEC DES OR 50 20 44 P C 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = 1166/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE : 24 JUN 2016	(ELECTRONICS &TELECO CENTRE: PUNE INSTITUT	E OF COMPU	TER TECHNOLOGY,	PUNE. PAGE N	0. 258		
				EG. NO., PREVIOUS SEAT NO.,			
OTHER LINES: HEAD OF PASSING,							
T120053195 PULLI KARTIK RA				,71500198B ,PICT			
SEM.:1			SEM	• 2			
304181 DIGI. COMMUNICATION	PP 100 40	29 35		) INFO THEO&CODI TECH	PP 100 40	29 39	68 P
304182 DIGITAL SIGNAL PRO.		25 53		O ANTENNA & WAVE PROP.		24 30	54 P
304183 MICRO CONTR. & APPL.	PP 100 40	25 54		L EMBEDDED PROCESSORS		27 53	80 P
304184 ELECTROM & TRANS LI	PP 100 40	22 50		2 INDUSTR MANAGEMENT		30 59	89 P
304185 SYS. PROG. & OP SYS	PP 100 40	27 56	83 P C 304193	B POWER ELECTRONICS	PP 100 40	24 46	70 P
304186 DIG COM & S PRO LAB	TW 50 20		46 P C 304194	4 COMMUNICATION LAB	TW 50 20		43 P
304186 DIG COM & S PRO LAB	PR 50 20		36 P C 304194	4 COMMUNICATION LAB	PR 50 20		42 P
304187 SYS. PRO & MIC- LAB	TW 50 20		40 P C 30419	5 POW ELE & EMBE. LAB	TW 50 20		42 P
304187 SYS. PRO & MIC- LAB	PR 50 20		47 P C 30419	5 POW ELE & EMBE. LAB	PR 50 20		44 P
304188 EMPL SKI IN ELEC DES	OR 50 20		22 P C 304196	6 MINI PROJ & SEMINAR	or 50 20		35 P
AND TOTAL = $1134/1500$ , Resu	ılt : FIRST CLASS WIT	H DISTINCT	ION				
T120053196 RAHANE KRUTIKA	SUNIL	SNEH	AL	,71401102К ,РІСТ	,т120053196		
SEM.:1			SEM	.:2			
304181 DIGI. COMMUNICATION	PP 100 40	17 28\$	45 P 304189	) INFO THEO&CODI TECH	PP 100 40	27 34	61 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	15 47	62 P C 304190	) ANTENNA & WAVE PROP.	PP 100 40	17 36	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	16 36	52 P C 304192	L EMBEDDED PROCESSORS	PP 100 40	17 44	61 P
304184 ELECTROM & TRANS LI	PP 100 40	15 28	43 P C 304192	2 INDUSTR MANAGEMENT	PP 100 40	21 44	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	18 43	61 P C 304193	3 POWER ELECTRONICS	PP 100 40	13 34	47 P
304186 DIG COM & S PRO LAB	TW 50 20		48 P C 304194	4 COMMUNICATION LAB	TW 50 20		42 P
304186 DIG COM & S PRO LAB	PR 50 20		40 P C 304194	4 COMMUNICATION LAB	PR 50 20		41 P
304187 SYS. PRO & MIC- LAB	TW 50 20		42 P C 30419	5 POW ELE & EMBE. LAB	TW 50 20		37 P
304187 SYS. PRO & MIC- LAB	PR 50 20		28 P C 30419	5 POW ELE & EMBE. LAB	PR 50 20		36 P
304188 EMPL SKI IN ELEC DES	OR 50 20		32 P C 304196	5 MINI PROJ & SEMINAR	OR 50 20		37 P
AND TOTAL = 933/1500 , Resul							
T120053197 RAHUL TICKOO				,71401103н ,РІСТ			•
SEM.:1			SEM	.:2			
304181 DIGI. COMMUNICATION	PP 100 40	15 45		) INFO THEO&CODI TECH	PP 100 40	29 43	72 P
304182 DIGITAL SIGNAL PRO.		29 53		O ANTENNA & WAVE PROP.		25 49	74 P
304183 MICRO CONTR. & APPL.		17 33		L EMBEDDED PROCESSORS		14 38	52 P
304184 ELECTROM & TRANS LI		12 52		2 INDUSTR MANAGEMENT		24 47	71 P
304185 SYS. PROG. & OP SYS		13 34		B POWER ELECTRONICS		23 36	59 P
304186 DIG COM & S PRO LAB		- <del>-</del> ·		4 COMMUNICATION LAB			32 P
304186 DIG COM & S PRO LAB				4 COMMUNICATION LAB			35 P
304187 SYS. PRO & MIC- LAB				5 POW ELE & EMBE. LAB			23 P
304187 SYS. PRO & MIC- LAB				5 POW ELE & EMBE. LAB			35 P
304188 EMPL SKI IN ELEC DES				5 MINI PROJ & SEMINAR			37 P
AND TOTAL = 957/1500 , Resul					<del></del>		

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053198 RATHOD RAJENDRA RAMESH KAVERABAI ,71401106в , PICT ,T120053198 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 45 P C 304189 INFO THEO&CODI TECH 29 42 71 P 14 31 PP 100 40 PP 100 40 27 83 P C 304190 ANTENNA & WAVE PROP. 21 70 P 304182 DIGITAL SIGNAL PRO. 56 PP 100 40 49 304183 MICRO CONTR. & APPL. PP 100 40 20 48 68 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 43 59 P 74 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 57 PP 100 40 24 49 73 P 54 P C 304193 POWER ELECTRONICS PP 100 40 23 304185 SYS. PROG. & OP SYS PP 100 40 18 36 71 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 35 P C 304194 COMMUNICATION LAB 25 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION ,PICT T120053199 RAO YASH RAVISHANKAR GAURI ,71401108J ,T120053199 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 35 53 P C 304189 INFO THEO&CODI TECH PP 100 40 26 40 66 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 59 87 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 48 62 P 66 P C 304191 EMBEDDED PROCESSORS 18 48 PP 100 40 23 72 P 304183 MICRO CONTR. & APPL. PP 100 40 49 304184 ELECTROM & TRANS LI PP 100 40 18 41 59 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 55 79 P 76 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 26 50 PP 100 40 20 66 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 46 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 44 P 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 20 46 P 304188 EMPL SKI IN ELEC DES OR 50 20 41 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 1105/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120053200 RATHI RAGHAV SHYAM CHANDA ,71401111J , PICT ,T120053200 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 62 P 32 PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 45 P 304182 DIGITAL SIGNAL PRO. 33 12 21 304183 MICRO CONTR. & APPL. PP 100 40 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 38 59 P 52 P C 304192 INDUSTR MANAGEMENT 17 304184 ELECTROM & TRANS LI PP 100 40 18 34 PP 100 40 42 59 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS 18 30 48 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 20 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 AA F 27 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 20 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 AA F 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053201 RAUT SHRADDHA SUDHIR SHOBHA ,71401113E ,PICT ,T120053201 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 55 P C 304189 INFO THEO&CODI TECH 20 31 PP 100 40 35 55 P PP 100 40 25 51 76 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. PP 100 40 55 73 P 20 22 304183 MICRO CONTR. & APPL. PP 100 40 28 48 P C 304191 EMBEDDED PROCESSORS PP 100 40 49 71 P 58 P C 304192 INDUSTR MANAGEMENT 25 304184 ELECTROM & TRANS LI PP 100 40 21 37 PP 100 40 51 76 P PP 100 40 25 67 P C 304193 POWER ELECTRONICS PP 100 40 16 304185 SYS. PROG. & OP SYS 42 63 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 40 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 27 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 999/1500 , Result : FIRST CLASS WITH DISTINCTION T120053202 RAUT VISHAL VIVEK VAISHALI ,71401114C , PICT ,T120053202 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 34 53 P C 304189 INFO THEO&CODI TECH PP 100 40 28 42 70 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 50 78 P C 304190 ANTENNA & WAVE PROP. PP 100 40 27 46 73 P 70 P C 304191 EMBEDDED PROCESSORS 23 47 26 73 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 47 304184 ELECTROM & TRANS LI PP 100 40 12 33 45 P C 304192 INDUSTR MANAGEMENT PP 100 40 28 57 85 P 61 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 20 41 PP 100 40 70 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 34 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 20 26 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = 1007/1500 , Result : FIRST CLASS WITH DISTINCTION T120053203 REKHATE DEEPAK RAMDAS LEELA .71500199L , PICT ,T120053203 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 50 69 P C 304189 INFO THEO&CODI TECH PP 100 40 26 70 P 44 PP 100 40 28 83 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 73 P 304182 DIGITAL SIGNAL PRO. 55 51 22 32 54 P C 304191 EMBEDDED PROCESSORS 23 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 43 66 P 80 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 24 56 PP 100 40 24 50 74 P 304185 SYS. PROG. & OP SYS PP 100 40 22 40 62 P C 304193 POWER ELECTRONICS PP 100 40 25 46 71 P 44 P C 304194 COMMUNICATION LAB 43 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 36 P C 304194 COMMUNICATION LAB PR 50 20 28 P 304186 DIG COM & S PRO LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 41 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 32 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 35 P GRAND TOTAL = 1066/1500 , Result : FIRST CLASS WITH DISTINCTION

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GRAND TOTAL = 974/1500 , Result : FIRST CLASS

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GRAND TOTAL = 1120/1500 , Result : FIRST CLASS WITH DISTINCTION

OR 50 20

304188 EMPL SKI IN ELEC DES

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33 P C 304196 MINI PROJ & SEMINAR

OR 50 20

35 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120053216 SAVKAR MALVIKA UDDHAV ALKA ,71500205J , PICT ,T120053216 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 73 P C 304189 INFO THEO&CODI TECH 27 57 84 P 48 PP 100 40 PP 100 40 24 31 55 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. PP 100 40 44 62 P 304183 MICRO CONTR. & APPL. PP 100 40 25 48 73 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 54 78 P 70 P C 304192 INDUSTR MANAGEMENT 92 P 304184 ELECTROM & TRANS LI PP 100 40 19 51 PP 100 40 29 63 20 75 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS PP 100 40 55 PP 100 40 56 74 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 39 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 1111/1500 , Result : FIRST CLASS WITH DISTINCTION T120053218 SHAH POOJA HASMUKH NAMRATA ,71401157G ,T120053218 ,PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 39 61 P C 304189 INFO THEO&CODI TECH PP 100 40 30 40 70 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 37 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 46 70 P 64 P C 304191 EMBEDDED PROCESSORS 22 42 18 62 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 44 304184 ELECTROM & TRANS LI PP 100 40 18 44 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 82 P 55 P C 304193 POWER ELECTRONICS 17 304185 SYS. PROG. & OP SYS PP 100 40 15 40 PP 100 40 64 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 42 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 28 P 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = 1016/1500 , Result : FIRST CLASS WITH DISTINCTION T120053219 SHAKYEMUNI SHUBHAM MANIK SANGITA ,71401163M , PICT ,T120053219 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 32 51 P C 304189 INFO THEO&CODI TECH PP 100 40 22 52 P 30 PP 100 40 44 P C 304190 ANTENNA & WAVE PROP. PP 100 40 49 P 304182 DIGITAL SIGNAL PRO. 16 28 14 35 12 19 304183 MICRO CONTR. & APPL. PP 100 40 36 48 P C 304191 EMBEDDED PROCESSORS PP 100 40 34 53 P 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 19 39 19 51 70 P 304185 SYS. PROG. & OP SYS PP 100 40 16 39 55 P C 304193 POWER ELECTRONICS PP 100 40 16 38 54 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 20 P PR 50 20 12 F 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 290 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 T120053220 SHARMA NIKHILKUMAR SUDHIR MANJU ,71500207E , PICT ,T120053220 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 29 46 P C 304189 INFO THEO&CODI TECH 23 63 P 17 PP 100 40 40 PP 100 40 30 40 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 10 PP 100 40 16 41 57 P 42 304183 MICRO CONTR. & APPL. PP 100 40 17 59 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 38 57 P 47 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 9 38 PP 100 40 24 55 79 P PP 100 40 47 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS 19 28 PP 100 40 36 56 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P 25 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 14 F 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053221 SHENDAGE AISHWARYA SUHAS VAISHALI ,71401166F , PICT ,T120053221 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 27 30 57 P C 304189 INFO THEO&CODI TECH PP 100 40 26 35 61 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 37 57 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 39 58 P 68 P C 304191 EMBEDDED PROCESSORS 21 47 PP 100 40 21 70 P 304183 MICRO CONTR. & APPL. PP 100 40 49 304184 ELECTROM & TRANS LI PP 100 40 19 41 60 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 58 84 P 58 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 16 42 PP 100 40 46 65 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 31 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1009/1500 , Result : FIRST CLASS WITH DISTINCTION T120053222 SHENDE PURVA RAJENDRA JYOTI .71500208C , PICT ,T120053222 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 32 59 P C 304189 INFO THEO&CODI TECH PP 100 40 30 69 P 39 PP 100 40 22 40 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 304182 DIGITAL SIGNAL PRO. 52 73 P 74 P C 304191 EMBEDDED PROCESSORS 27 304183 MICRO CONTR. & APPL. PP 100 40 26 48 PP 100 40 56 83 P 65 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 48 PP 100 40 29 59 88 P 304185 SYS. PROG. & OP SYS PP 100 40 25 53 78 P C 304193 POWER ELECTRONICS PP 100 40 24 52 76 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 40 P 41 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 28 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 40 P GRAND TOTAL = 1114/1500 , Result : FIRST CLASS WITH DISTINCTION

SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 27 35 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 22 40 62 P C 304183 MICRO CONTR. & APPL. PP 100 40 23 48 71 P C 304184 ELECTROM & TRANS LI PP 100 40 15 43 58 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304186 DIG COM & S PRO LAB PR 50 20 41 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	NENT REG. N.S., TH. MARK,71  SEM.:2 304189 IN 304190 AN 304191 EN 304195 PC 304195 PC 304196 M1 ,71  SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NO., PREVIOUS SEAT NO., KS, TOTAL MARKS OBTAINED	PP 1 PR TW PR TW PR TW PR OR PP 1 PP 1	E, SE, ASS/FAI 53223  100 40 100 40 100 40 100 40 50 20 50 20 50 20 50 20 53224	23 19 27 27 17	48 46 37 65 46	71 P 65 P 64 P 92 P 63 P 46 P 33 P 43 P 36 P
T120053223 SHINDE GAURI RAJENDRA  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 27 35 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 22 40 62 P C 304184 ELECTROM & TRANS LI PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB PR 50 20 44 P C 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C GRAND TOTAL = 1052/1500 , RESURT : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304183 MICRO CONTR. & APPL. PP 100 40 18 39 57 P C 304184 ELECTROM & TRANS LI PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 22 49 71 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	SEM.:2 304189 IN 304190 AN 304191 EN 304194 CO 304195 PO 304195 PO 304196 MI  SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	1500209M ,PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS NDUSTR MANAGEMENT OWER ELECTRONICS OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E ,PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	,T12005  PP 1 PP 1 PP 1 TW PR TW PR OR	53223 100 40 100 40 100 40 100 40 50 20 50 20 50 20 50 20 50 20	23 19 27 27 17	48 46 37 65 46	71 P 65 P 64 P 92 P 63 P 46 P 33 P 43 P 36 P 36 P
SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 27 35 62 P C 304183 MICRO CONTR. & APPL. PP 100 40 23 48 71 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304187 SYS. PRO & MIC- LAB PR 50 20 41 P C 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304187 SYS. PRO & MIC- LAB PR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304187 SYS. PRO & MIC- LAB PR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	SEM.:2 304189 IN 304190 AN 304191 EN 304194 CO 304194 CO 304195 PO 304195 PO 304196 M3,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS NDUSTR MANAGEMENT OWER ELECTRONICS OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	,T12005  PP 1 PP 1 PP 1 TW PR TW PR OR	53223 100 40 100 40 100 40 100 40 50 20 50 20 50 20 50 20 50 20	23 19 27 27 17	48 46 37 65 46	71 P 65 P 64 P 92 P 63 P 46 P 33 P 43 P 36 P 36 P
304181 DIGI. COMMUNICATION PP 100 40 27 35 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 22 40 62 P C 304183 MICRO CONTR. & APPL. PP 100 40 23 48 71 P C 304184 ELECTROM & TRANS LI PP 100 40 15 43 58 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304189 IN 304190 AN 304191 EN 304193 PC 304194 CC 304195 PC 304195 PC 304196 MI ,71  SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NTENNA & WAVE PROP.  MBEDDED PROCESSORS  NDUSTR MANAGEMENT  OWER ELECTRONICS  OMMUNICATION LAB  OMMUNICATION LAB  OW ELE & EMBE. LAB  OW ELE & EMBE. LAB  INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH  NTENNA & WAVE PROP.  MBEDDED PROCESSORS	PP 1 PP 1 TW PR TW PR OR,T12005	100 40 100 40 100 40 50 20 50 20 50 20 50 20 50 20	19 27 27 17	46 37 65 46	65 P 64 P 92 P 63 P 46 P 33 P 43 P 36 P 36 P
304182 DIGITAL SIGNAL PRO. PP 100 40 22 40 62 P C 304183 MICRO CONTR. & APPL. PP 100 40 23 48 71 P C 304184 ELECTROM & TRANS LI PP 100 40 15 43 58 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304190 AN 304191 EN 304192 IN 304193 PC 304194 CC 304195 PC 304195 PC 304196 MI ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NTENNA & WAVE PROP.  MBEDDED PROCESSORS  NDUSTR MANAGEMENT  OWER ELECTRONICS  OMMUNICATION LAB  OMMUNICATION LAB  OW ELE & EMBE. LAB  OW ELE & EMBE. LAB  INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH  NTENNA & WAVE PROP.  MBEDDED PROCESSORS	PP 1 PP 1 TW PR TW PR OR,T12005	100 40 100 40 100 40 50 20 50 20 50 20 50 20 50 20	19 27 27 17	46 37 65 46	65 P 64 P 92 P 63 P 46 P 33 P 43 P 36 P 36 P
304183 MICRO CONTR. & APPL. PP 100 40 23 48 71 P C 304184 ELECTROM & TRANS LI PP 100 40 15 43 58 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304191 EM 304192 IM 304193 PC 304194 CC 304195 PC 304195 PC 304196 MI ,71 SEM.:2 304189 IM 304190 AM 304191 EM 304192 IM	MBEDDED PROCESSORS NDUSTR MANAGEMENT OWER ELECTRONICS OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	PP 1 PP 1 TW PR TW PR OR	100 40 100 40 100 40 50 20 50 20 50 20 50 20 50 20	27 27 17	37 65 46 43 43	64 P 92 P 63 P 46 P 33 P 43 P 36 P 36 P
304184 ELECTROM & TRANS LI PP 100 40 15 43 58 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304192 IN 304193 PC 304194 CC 304195 PC 304195 PC 304196 MI ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NDUSTR MANAGEMENT OWER ELECTRONICS OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	PP 1 PP 1 TW PR OR,T12005	100 40 100 40 50 20 50 20 50 20 50 20 50 20	27 17 	65 46 43 43	92 P 63 P 46 P 33 P 43 P 36 P 36 P
304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304186 DIG COM & S PRO LAB PR 50 20 41 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 21 43 64 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304193 PC 304194 CC 304195 PC 304195 PC 304196 MI,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	OWER ELECTRONICS OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR	PP 1 TW PR TW PR OR,T12005	100 40 50 20 50 20 50 20 50 20 50 20 50 20	17  26 24	46 43 43	63 P 46 P 33 P 43 P 36 P 36 P
304186 DIG COM & S PRO LAB  304186 DIG COM & S PRO LAB  304187 SYS. PRO & MIC- LAB  304187 SYS. PRO & MIC- LAB  304188 EMPL SKI IN ELEC DES  RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS  MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO.  304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304194 CC 304194 CC 304195 PC 304195 PC 304196 MJ ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	OMMUNICATION LAB OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	TW PR TW PR OR,T12005	50 20 50 20 50 20 50 20 50 20 53224	 26 24	43 43	46 P 33 P 43 P 36 P 36 P
304186 DIG COM & S PRO LAB PR 50 20 41 P C 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304194 CC 304195 PC 304196 MI 304196 MI ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	OMMUNICATION LAB OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR	PR TW PR OR,T12005	50 20 50 20 50 20 50 20 	26 24	43 43	33 P 43 P 36 P 36 P 
304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304195 PC 304195 PC 304196 MJ ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	OW ELE & EMBE. LAB OW ELE & EMBE. LAB INI PROJ & SEMINAR  1500210E , PICT  NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	TW PR OR ,T12005	50 20 50 20 50 20  53224	26 24	43 43	43 P 36 P 36 P 
304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304195 PC 304196 MI ,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	OW ELE & EMBE. LAB INI PROJ & SEMINAR	PR OR ,T12005	50 20 50 20  53224	26 24	43 43	36 P 36 P  69 P 67 P
304188 EMPL SKI IN ELEC DES OR 50 20 29 P C RAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION  T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304196 M3 ,71  SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	INI PROJ & SEMINAR	OR ,T12005 PP 1	50 20  53224 100 40	26 24	43 43	36 P 69 P 67 P
T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C  304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C  304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C  304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C  304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C  304186 DIG COM & S PRO LAB TW 50 20 44 P C	,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN		,T12005 PP 1	 53224 100 40	26 24	43 43	 69 P 67 P
T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C  304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C  304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C  304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C  304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C  304186 DIG COM & S PRO LAB TW 50 20 44 P C	,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	1500210E ,PICT  NFO THEO&CODI TECH  NTENNA & WAVE PROP.  MBEDDED PROCESSORS	,T12005 PP 1 PP 1	53224 100 40	26 24	43 43	69 P 67 P
T120053224 SHINDE NIKHIL RAMDAS MANGAL  SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C  304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C  304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C  304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C  304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C  304186 DIG COM & S PRO LAB TW 50 20 44 P C	,71 SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	1500210E ,PICT  NFO THEO&CODI TECH  NTENNA & WAVE PROP.  MBEDDED PROCESSORS	,T12005 PP 1 PP 1	53224 100 40	26 24	43 43	69 P 67 P
SEM.:1  304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C  304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C  304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C  304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C  304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C  304186 DIG COM & S PRO LAB TW 50 20 44 P C	SEM.:2 304189 IN 304190 AN 304191 EN 304192 IN	NFO THEO&CODI TECH NTENNA & WAVE PROP. MBEDDED PROCESSORS	PP 1 PP 1	100 40	24	43	67 P
304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304189 IN 304190 AN 304191 EN 304192 IN	NTENNA & WAVE PROP. MBEDDED PROCESSORS	PP 1		24	43	67 P
304182 DIGITAL SIGNAL PRO. PP 100 40 18 39 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304190 AN 304191 EN 304192 IN	NTENNA & WAVE PROP. MBEDDED PROCESSORS	PP 1		24	43	67 P
304183 MICRO CONTR. & APPL. PP 100 40 22 49 71 P C 304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304191 EN 304192 IN	MBEDDED PROCESSORS		100 40		_	
304184 ELECTROM & TRANS LI PP 100 40 12 47 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C	304192 IN		pp 1		~ ~	51	73 P
304185 SYS. PROG. & OP SYS PP 100 40 21 43 64 P C 304186 DIG COM & S PRO LAB TW 50 20 44 P C		NIDUCTO MANACEMENT		100 40	22		
304186 DIG COM & S PRO LAB TW 50 20 44 P C	201122	NDUSTR MANAGEMENT	PP 1	100 40	24	54	78 P
	304193 PC	OWER ELECTRONICS	PP 1	100 40	22	50	72 P
	304194 CC	OMMUNICATION LAB	TW	50 20			39 P
304186 DIG COM & S PRO LAB PR 50 20 20 P	304194 CC	OMMUNICATION LAB	PR	50 20			40 P
304187 SYS. PRO & MIC- LAB TW 50 20 37 P C	304195 PC	OW ELE & EMBE. LAB	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB PR 50 20 34 P C	304195 PC	OW ELE & EMBE. LAB	PR	50 20			35 P
	304196 MI	INI PROJ & SEMINAR	OR	50 20			35 P
RAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION							
T120053225 SHINDE SUPRIYA SUBHASH SHUBHANGI	,71	1401176C ,PICT	,T12005	53225			
SEM.:1	SEM.:2						
304181 DIGI. COMMUNICATION PP 100 40 24 32 56 P C	304189 IN	NFO THEO&CODI TECH	PP 1	100 40	30	45	75 P
304182 DIGITAL SIGNAL PRO. PP 100 40 21 38 59 P C	304190 AN	NTENNA & WAVE PROP.	PP 1	100 40	26	38	64 P
304183 MICRO CONTR. & APPL. PP 100 40 22 48 70 P C	304191 EN	MBEDDED PROCESSORS	PP 1	100 40	24	46	70 P
304184 ELECTROM & TRANS LI PP 100 40 22 50 72 P C	304192 IN	NDUSTR MANAGEMENT	PP 1	100 40	24	56	80 P
304185 SYS. PROG. & OP SYS PP 100 40 23 38 61 P C	304193 PC	OWER ELECTRONICS	PP 1	100 40	20	40	60 P
304186 DIG COM & S PRO LAB TW 50 20 44 P C	304194 CC	OMMUNICATION LAB	TW	50 20			46 P
	304194 CC	OMMUNICATION LAB	PR	50 20			32 P
		OW ELE & EMBE. LAB		50 20			43 P
		OW ELE & EMBE. LAB		50 20			32 P
304188 EMPL SKI IN ELEC DES OR 50 20 38 P C				50 20			36 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

DATE: 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 298

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

T120053226 SHINDE VISHAKHA DATTA	ΓRAY		SANG	EETA		,71401177м	,PICT	,T120053226			
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	23	34	57 P C	304189	INFO THEO&COL	DI TECH	PP 100 40	29	54	83 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	36	61 P C	304190	ANTENNA & WA\	/E PROP.	PP 100 40	24	39	63 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	36	57 P C	304191	EMBEDDED PROC	CESSORS	PP 100 40	20	33	53 P
304184 ELECTROM & TRANS LI	PP 100 40	16	47	63 P C	304192	INDUSTR MANAC	GEMENT	PP 100 40	14	56	70 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	31	49 P C	304193	POWER ELECTRO	ONICS	PP 100 40	18	41	59 P
304186 DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION	N LAB	Tw 50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION	N LAB	PR 50 20			30 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EME	BE. LAB	TW 50 20			35 P
304187 SYS. PRO & MIC- LAB				39 P C	304195	POW ELE & EME	BE. LAB	PR 50 20			34 P
304188 EMPL SKI IN ELEC DES	OR 50 20			42 P C	304196	MINI PROJ & S	SEMINAR	OR 50 20			35 P
AND TOTAL = $989/1500$ , Result : FI	RST CLASS										
T120053227 SHINKAR RUCHA KISHOR									• • • •		-
1120033227 SHINKAR RUCHA KISHUK			VISH	АКПА		,71401176K	, PICI	,1120033227			
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	18	29	47 P C	304189	INFO THEO&COL	DI TECH	PP 100 40	26	34	60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	42	65 P	304190	ANTENNA & WA\	/E PROP.	PP 100 40	16	39	55 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	38	54 P C	304191	EMBEDDED PROC	CESSORS	PP 100 40	22	42	64 P
304184 ELECTROM & TRANS LI	PP 100 40	12	44	56 P	304192	INDUSTR MANAC	GEMENT	PP 100 40	24	59	83 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	28	46 P C	304193	POWER ELECTRO	ONICS	PP 100 40	13	43	56 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION	N LAB	TW 50 20			37 P
304186 DIG COM & S PRO LAB	PR 50 20			31 P C	304194	COMMUNICATION	N LAB	PR 50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EME	BE. LAB	TW 50 20			38 P
304187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EME	BE. LAB	PR 50 20			38 P
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & S	SEMINAR	OR 50 20			39 P
AND TOTAL = 951/1500 , Result : FI											
T120053228 SHREYASH AJIT PANDE								,т120053228			•
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	23	36	59 P C			DI TECH	PP 100 40	25	49	74 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WA\			22	46	68 P
304183 MICRO CONTR. & APPL.						EMBEDDED PROC			23	46	69 P
304184 ELECTROM & TRANS LI						INDUSTR MANAC			26	61	87 P
304185 SYS. PROG. & OP SYS			34			POWER ELECTRO			20	60	80 P
304186 DIG COM & S PRO LAB						COMMUNICATION					39 P
304186 DIG COM & S PRO LAB						COMMUNICATION					38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EME					33 P
304187 SYS. PRO & MIC- LAB						POW ELE & EME					40 P
304188 EMPL SKI IN ELEC DES											43 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 302 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 T120053229 SHRILESH VIJAY KALE SANGITA ,71401188G ,PICT ,T120053229 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 59 P C 304189 INFO THEO&CODI TECH 26 57 83 P 37 PP 100 40 PP 100 40 59 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 16 43 PP 100 40 28 51 79 P 304183 MICRO CONTR. & APPL. PP 100 40 24 55 79 P 304191 EMBEDDED PROCESSORS PP 100 40 23 48 71 P 27 304184 ELECTROM & TRANS LI PP 100 40 51 78 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 62 88 P 20 54 P C 304193 POWER ELECTRONICS 22 304185 SYS. PROG. & OP SYS PP 100 40 34 PP 100 40 82 P 304186 DIG COM & S PRO LAB 48 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 41 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 30 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 41 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1111/1500 , Result : FIRST CLASS WITH DISTINCTION T120053230 SHUBHAM INANI REKHA DEVI INANI ,71401192E ,PICT ,T120053230 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 35 55 P C 304189 INFO THEO&CODI TECH PP 100 40 29 39 68 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 32 56 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 39 58 P 56 P C 304191 EMBEDDED PROCESSORS 18 38 23 45 68 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 19 49 68 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 60 86 P 44 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 29 PP 100 40 21 51 72 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 45 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 41 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1025/1500 , Result : FIRST CLASS WITH DISTINCTION T120053231 SHUBHAM KIRAN INGALE SUNITA KIRAN INGALE ,71418504D ,PICT ,T120053231 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 21 35 56 P C 304189 INFO THEO&CODI TECH PP 100 40 28 69 P 41 PP 100 40 28 63 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 35 17 49 66 P 21 52 P C 304191 EMBEDDED PROCESSORS 23 304183 MICRO CONTR. & APPL. PP 100 40 31 PP 100 40 45 68 P 66 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 23 43 PP 100 40 25 60 85 P 304185 SYS. PROG. & OP SYS PP 100 40 13 30 43 P C 304193 POWER ELECTRONICS PP 100 40 18 42 60 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 34 P 43 P C 304194 COMMUNICATION LAB 25 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 25 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS

DATE: 24 JUN 2016 CENTRE:	PUNE INSTITU	TE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 306		
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.		,		•		•	•		IOUS CARRY OV
T120053232 SHWETA SANJAY WAKCHAUR	E		SUNI	TA SANJAY	WAKCHAL	JRE ,71418518D ,PICT	,Т120053232		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			62 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	7	33			ANTENNA & WAVE PROP.			46 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40	17 16	38			EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40 13	_	50 P
304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	25	28 21	44 P C 56 P		POWER ELECTRONICS	PP 100 40 23 PP 100 40 10		77 P 56 P
304186 DIG COM & S PRO LAB	TW 50 20	23	21			COMMUNICATION LAB		40	30 P 40 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			22 P
	TW 50 20					POW ELE & EMBE. LAB			35 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			34 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			45 P
RAND TOTAL = $891 + 09/1500$ , Result									
T120053233 SIDDIQUI AHMED MUHIYOD	DIN MOHD NAZ	EERUD	DIN SI	RAJBEGUM		,71500211C ,PICT	,T120053233		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION		23	35	58 P		INFO THEO&CODI TECH			72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	28			ANTENNA & WAVE PROP.			62 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	43			EMBEDDED PROCESSORS	PP 100 40 20		62 P
304184 ELECTROM & TRANS LI	PP 100 40	15	38			INDUSTR MANAGEMENT	PP 100 40 24		84 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	28			POWER ELECTRONICS	PP 100 40 16	57	73 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20		40 P
304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB						COMMUNICATION LAB POW ELE & EMBE. LAB			16# P 38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			38 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			40 P
RAND TOTAL = $961/1500$ , Result : FIR				30 1 C	304130	MINI TROJ & SEMINAR	OK 30 20		40 1
	<u>-</u>								
T120053234 SIKCHI SHRUTI RAJENDRA						,71401194M ,PICT	,T120053234		
T120053234 SIKCHI SHRUTI RAJENDRA						,71401194м ,РІСТ	,т120053234		
T120053234 SIKCHI SHRUTI RAJENDRA			PUSH	IPA	SEM.:	,71401194M ,PICT		49	78 P
T120053234 SIKCHI SHRUTI RAJENDRA	PP 100 40	26	PUSH	58 P C	SEM.: 304189	,71401194M ,PICT  2 INFO THEO&CODI TECH	PP 100 40 29		78 P 49 P
T120053234 SIKCHI SHRUTI RAJENDRA  SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	26 28	32 36	58 P C 64 P C	SEM.: 304189 304190	,71401194M ,PICT	PP 100 40 29 PP 100 40 16	33	
T120053234 SIKCHI SHRUTI RAJENDRA  SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40 PP 100 40	26 28 21	32 36	58 P C 64 P C 64 P C	SEM.: 304189 304190 304191	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP.	PP 100 40 29 PP 100 40 16 PP 100 40 19	33 42	49 P
T120053234 SIKCHI SHRUTI RAJENDRA  SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40 PP 100 40 PP 100 40	26 28 21 14	32 36 43 55	58 P C 64 P C 64 P C 64 P C	SEM.: 304189 304190 304191 304192	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS	PP 100 40 29 PP 100 40 16 PP 100 40 19 PP 100 40 28	33 42 61	49 P 61 P
T120053234 SIKCHI SHRUTI RAJENDRA  SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PP 100 40	26 28 21 14	32 36 43 55	58 P C 64 P C 64 P C 69 P C 55 P C	SEM.: 304189 304190 304191 304192 304193	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40 29 PP 100 40 16 PP 100 40 19 PP 100 40 28 PP 100 40 17	33 42 61	49 P 61 P 89 P
T120053234 SIKCHI SHRUTI RAJENDRA  SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS	PP 100 40 TW 50 20	26 28 21 14	32 36 43 55	58 P C 64 P C 64 P C 69 P C 55 P C 44 P C	SEM.: 304189 304190 304191 304192 304193 304194	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS	PP 100 40 29 PP 100 40 16 PP 100 40 19 PP 100 40 28 PP 100 40 17 TW 50 20	33 42 61	49 P 61 P 89 P 65 P
SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB	PP 100 40 TW 50 20 PR 50 20	26 28 21 14 19	32 36 43 55 36	58 P C 64 P C 64 P C 69 P C 55 P C 44 P C	SEM.: 304189 304190 304191 304192 304193 304194	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB	PP 100 40 29 PP 100 40 16 PP 100 40 19 PP 100 40 28 PP 100 40 17 TW 50 20 PR 50 20	33 42 61	49 P 61 P 89 P 65 P 38 P
SEM.:1 304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB	PP 100 40 TW 50 20 PR 50 20 TW 50 20	26 28 21 14 19	32 36 43 55 36	58 P C 64 P C 64 P C 69 P C 55 P C 44 P C 39 P C	SEM.: 304189 304190 304191 304192 304193 304194 304195	,71401194M ,PICT  2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB	PP 100 40 29 PP 100 40 16 PP 100 40 19 PP 100 40 28 PP 100 40 17 TW 50 20 PR 50 20 TW 50 20	33 42 61	49 P 61 P 89 P 65 P 38 P 28 P

						•	PUNE. PAGE				
							G. NO., PREVIOUS SEAT NO.				
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.	PASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, C:P	REVIOUS	5 CARRY OV
	3235 SMEET KUSHAL SHA			PAYA			,71401197F ,PICT				
SEM.:1	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	24	37	61 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	45	71 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	30	48 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	51 7	73 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	43	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	45	68 P
304184	ELECTROM & TRANS LI	PP 100 40	20	48	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27	60 8	87 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	28	49 P C	304193	POWER ELECTRONICS	PP 100 40	18	47	65 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			33 P
304186	DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20		:	36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LAB	TW 50 20		:	30 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		:	35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20		2	41 P
	AL = 999/1500 , Result										
	3236 SOLANKE SURAJ PR						,71500212M ,PICT				
SEM.:1	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	15	28	43 P	304189	INFO THEO&CODI TECH	PP 100 40	19	34 !	53 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P	304190	ANTENNA & WAVE PROP.	PP 100 40	12	41 5	53 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	34	55 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	34 5	54 P
304184	ELECTROM & TRANS LI	PP 100 40	10	33	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	57 {	81 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	37	49 P	304193	POWER ELECTRONICS	PP 100 40	16	43	59 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		:	33 P
	DIG COM & S PRO LAB				10 F	304194	COMMUNICATION LAB	PR 50 20			15 F
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20		7	24 P
304187	SYS. PRO & MIC- LAB	PR 50 20			22 P	304195	POW ELE & EMBE. LAB	PR 50 20		(	08 F
304188	EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		:	39 P
	AL =/1500 , Result										
							,71401200k ,PICT				
SEM.:1	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	21	28	49 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	43	67 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	30	58 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	48 6	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	37	59 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	41 6	64 P
304184	ELECTROM & TRANS LI	PP 100 40	16	32	48 P C	304192	INDUSTR MANAGEMENT	PP 100 40	29	63	92 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	28	47 P C	304193	POWER ELECTRONICS	PP 100 40	8	39 4	47 P
	DIG COM & S PRO LAB				40 P C	304194	COMMUNICATION LAB	TW 50 20		;	39 P
304186	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			;	31 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			;	33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20		;	35 P
		or 50 20					MINI PROJ & SEMINAR				43 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 314 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 T120053238 SONAR SHUBHAM ARUN ARCHANA ,71401202F , PICT ,T120053238 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 41 P C 304189 INFO THEO&CODI TECH 27 11 30 PP 100 40 29 56 P PP 100 40 31 55 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. 24 PP 100 40 44 58 P 304183 MICRO CONTR. & APPL. PP 100 40 18 36 54 P C 304191 EMBEDDED PROCESSORS PP 100 40 26 43 69 P 43 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 10 33 PP 100 40 61 83 P 15 43 P C 304193 POWER ELECTRONICS PP 100 40 12 304185 SYS. PROG. & OP SYS PP 100 40 28 60 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 33 P 25 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 30 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 888/1500 , Result : HIGHER SECOND CLASS T120053239 SONAVANE SAYALI ROHIDAS SHARDHA ,71500213K ,T120053239 ,PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 31 54 P C 304189 INFO THEO&CODI TECH PP 100 40 18 47 65 P 304182 DIGITAL SIGNAL PRO. PP 100 40 23 36 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 41 62 P 72 P C 304191 EMBEDDED PROCESSORS 24 48 PP 100 40 27 73 P 304183 MICRO CONTR. & APPL. PP 100 40 46 304184 ELECTROM & TRANS LI PP 100 40 19 38 57 P C 304192 INDUSTR MANAGEMENT PP 100 40 30 94 P 56 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 22 34 PP 100 40 20 52 72 P 304186 DIG COM & S PRO LAB TW 50 20 46 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 35 P 304194 COMMUNICATION LAB PR 50 20 28 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1031/1500 , Result : FIRST CLASS WITH DISTINCTION T120053240 SONAWANE MRUNAL SHAILESH PRATIKSHA ,71401204в , PICT .T120053240 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 33 53 P C 304189 INFO THEO&CODI TECH PP 100 40 26 60 P 34 PP 100 40 19 29 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 19 31 50 P 17 35 52 P C 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 16 41 57 P 57 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 18 39 PP 100 40 19 45 64 P 304185 SYS. PROG. & OP SYS PP 100 40 20 28 48 P C 304193 POWER ELECTRONICS PP 100 40 11 35 46 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P 31 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P

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GRAND TOTAL = 913/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 318 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 T120053241 SOUMYA SHUKLA SANGEETA ,71401209c , PICT ,T120053241 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 42 P C 304189 INFO THEO&CODI TECH PP 100 40 17 14 28 29 46 P PP 100 40 13 29 42 P 304190 ANTENNA & WAVE PROP. 15 304182 DIGITAL SIGNAL PRO. PP 100 40 35 50 P 13 32 304183 MICRO CONTR. & APPL. PP 100 40 45 P C 304191 EMBEDDED PROCESSORS PP 100 40 15 33 48 P 40 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 1 39 PP 100 40 64 86 P 41 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS PP 100 40 13 28 33 43 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 12 F 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P 304195 POW ELE & EMBE. LAB PR 50 20 33 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053242 SRIBHASHYAM SIDDHANT SRINIVAS JYOTI ,71401210G ,T120053242 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 16 28 44 P C 304189 INFO THEO&CODI TECH PP 100 40 17 29 46 P 304182 DIGITAL SIGNAL PRO. PP 100 40 9 41 50 P C 304190 ANTENNA & WAVE PROP. PP 100 40 07 20 -- F 12 28 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 24 304183 MICRO CONTR. & APPL. PP 100 40 -- F 304184 ELECTROM & TRANS LI PP 100 40 12 29 41 P C 304192 INDUSTR MANAGEMENT PP 100 40 19 81 P 48 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 20 28 PP 100 40 3 37 40 P 304186 DIG COM & S PRO LAB TW 50 20 30 P C 304194 COMMUNICATION LAB TW 50 20 31 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 20 22 P 304187 SYS. PRO & MIC- LAB TW 50 20 28 P C 304195 POW ELE & EMBE. LAB TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053243 SUCHETA JAGDISH BIYANI SUNITA ,71401211E ,PICT T120053243 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 28 46 P C 304189 INFO THEO&CODI TECH PP 100 40 25 65 P 40 PP 100 40 23 43 66 P C 304190 ANTENNA & WAVE PROP. PP 100 40 60 P 304182 DIGITAL SIGNAL PRO. 19 41 13 53 P C 304191 EMBEDDED PROCESSORS 15 304183 MICRO CONTR. & APPL. PP 100 40 40 PP 100 40 38 53 P 71 P C 304192 INDUSTR MANAGEMENT 90 P 304184 ELECTROM & TRANS LI PP 100 40 16 55 PP 100 40 29 61 304185 SYS. PROG. & OP SYS PP 100 40 21 33 54 P C 304193 POWER ELECTRONICS PP 100 40 12 46 58 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 32 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 36 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 950/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 322

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 T120053244 SUDHIR KUMAR OJHA MEENA KUMARI OJHA ,71401212C ,PICT ,T120053244 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 40 P C 304189 INFO THEO&CODI TECH 25 42 67 P 11 29 PP 100 40 PP 100 40 52 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. 18 34 PP 100 40 43 57 P 304183 MICRO CONTR. & APPL. PP 100 40 13 37 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 24# 40 P 48 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 11 37 PP 100 40 20 49 69 P PP 100 40 20 48 P C 304193 POWER ELECTRONICS 14 304185 SYS. PROG. & OP SYS 28 PP 100 40 30 44 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 40 P 304186 DIG COM & S PRO LAB 32 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 36 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 845/1500 , Result : HIGHER SECOND CLASS [# 0.4] ...... T120053245 SURAJ YASHWANT WANDILE CHANDA ,71401215H ,PICT ,T120053245 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 22 37 59 P C 304189 INFO THEO&CODI TECH PP 100 40 29 48 77 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 52 77 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 33 47 P 57 P C 304191 EMBEDDED PROCESSORS 17 40 20 39 59 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 19 53 72 P C 304192 INDUSTR MANAGEMENT PP 100 40 23 39 62 P 46 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 31 PP 100 40 16 32 48 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 33 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 36 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P PR 50 20 304187 SYS. PRO & MIC- LAB 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 962/1500 , Result : FIRST CLASS T120053246 SURWASE NEHA KHANDU SHEELA ,71401216F , PICT .T120053246 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 28 52 P C 304189 INFO THEO&CODI TECH PP 100 40 27 50 77 P PP 100 40 19 50 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 304182 DIGITAL SIGNAL PRO. 50 71 P 24 304183 MICRO CONTR. & APPL. PP 100 40 20 66 86 P C 304191 EMBEDDED PROCESSORS PP 100 40 36 60 P 304184 ELECTROM & TRANS LI 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 10 55 PP 100 40 27 35 62 P 304185 SYS. PROG. & OP SYS PP 100 40 20 32 52 P C 304193 POWER ELECTRONICS PP 100 40 16 42 58 P 40 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 26 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P

GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION

OR 50 20

304188 EMPL SKI IN ELEC DES

29 P C 304196 MINI PROJ & SEMINAR

OR 50 20

41 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

NOTE: ETRET LINE : CEAT NO										•
NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,		-		•		•				OUS CARRY (
T120053247 SURYAWANSHI PRAD						,71500214H ,PICT				•
SEM.:1					SEM.:	. 2				
04181 DIGI. COMMUNICATION	PP 100 40	24	28	52 P C		INFO THEO&CODI TECH	PP 100 40	24	46	70 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	17	40		304190	ANTENNA & WAVE PROP.	PP 100 40	23	41	64 P
04183 MICRO CONTR. & APPL.	PP 100 40	19	57		304191	EMBEDDED PROCESSORS	PP 100 40	24	52	76 P
04184 ELECTROM & TRANS LI	PP 100 40	5	49		304192	INDUSTR MANAGEMENT	PP 100 40	28	43	71 P
04185 SYS. PROG. & OP SYS	PP 100 40	23	35	58 P C	304193	POWER ELECTRONICS	PP 100 40	13	43	56 P
04186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			34 P
04186 DIG COM & S PRO LAB	PR 50 20			42 P C	304194	COMMUNICATION LAB	PR 50 20			41 P
04187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
04187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P
04188 EMPL SKI IN ELEC DES	or 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
ND TOTAL = $996/1500$ , Result	: FIRST CLASS WITH	H DIST	ΓΙΝCΤΙ	ON						
T120053248 SWAMI AKSHAY DEV						,71301262F ,PICT				•
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	07	AA	F		INFO THEO&CODI TECH	PP 100 40	09	AA	F
04182 DIGITAL SIGNAL PRO.	PP 100 40	08	AA	F	304190	ANTENNA & WAVE PROP.	PP 100 40	04	AA	F
04183 MICRO CONTR. & APPL.	PP 100 40	14	AA	F	304191	EMBEDDED PROCESSORS	PP 100 40	12	AA	F
04184 ELECTROM & TRANS LI	PP 100 40	05	AA	F	304192	INDUSTR MANAGEMENT	PP 100 40	21	AA	F
04185 SYS. PROG. & OP SYS	PP 100 40	13	AA	F	304193	POWER ELECTRONICS	PP 100 40	15	AA	F
04186 DIG COM & S PRO LAB	TW 50 20		,			COMMUNICATION LAB	TW 50 20			25 P
04186 DIG COM & S PRO LAB				AA F		COMMUNICATION LAB				AA F
04187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				21 P
04187 SYS. PRO & MIC- LAB				AA F		POW ELE & EMBE. LAB				AA F
04188 EMPL SKI IN ELEC DES				AA F		MINI PROJ & SEMINAR				30 P
ND TOTAL = $/1500$ , Result				7011	30 1230	TIENT THOS & BEHEIVIK	OK 30 20			30 .
ULT RESERVED FOR BACKLOGS.										
T120053249 TANUSHREE KUSHWA						,71401226c ,PICT				
SEM.:1					SEM.:					
04181 DIGI. COMMUNICATION		24	34			INFO THEO&CODI TECH		26	38	64 P
04182 DIGITAL SIGNAL PRO.		25				ANTENNA & WAVE PROP.		21		64 P
04183 MICRO CONTR. & APPL.	PP 100 40	22	47			EMBEDDED PROCESSORS		22	50	72 P
04184 ELECTROM & TRANS LI	PP 100 40	19				INDUSTR MANAGEMENT		25	36	61 P
04185 SYS. PROG. & OP SYS		18	35		304193	POWER ELECTRONICS		18	44	62 P
04186 DIG COM & S PRO LAB	TW 50 20				304194	COMMUNICATION LAB				31 P
04186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				30 P
04187 SYS. PRO & MIC- LAB					304195					29 P
04187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				28 P
04188 EMPL SKI IN ELEC DES	or 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 330 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 T120053251 THAKUR RAJ RAJESH MAMTA ,71301281в , PICT ,T120053251 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 304189 INFO THEO&CODI TECH 22 16 -- F PP 100 40 38 60 P PP 100 40 24 58 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. 34 PP 100 40 43 57 P 304183 MICRO CONTR. & APPL. PP 100 40 18 39 57 P C 304191 EMBEDDED PROCESSORS PP 100 40 15 42 57 P 57 P C 304192 INDUSTR MANAGEMENT 27 304184 ELECTROM & TRANS LI PP 100 40 4 53 PP 100 40 36 63 P 44 P C 304193 POWER ELECTRONICS PP 100 40 14 304185 SYS. PROG. & OP SYS PP 100 40 16 28 23 -- F 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P 22 P C 304194 COMMUNICATION LAB 27 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 25 P 304188 EMPL SKI IN ELEC DES or 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053252 THOMBRE ANIL DAMODHAR MEERA ,71401232н ,T120053252 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 23 34 57 P 304189 INFO THEO&CODI TECH PP 100 40 18 50 68 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 52 71 P C 304190 ANTENNA & WAVE PROP. PP 100 40 27 50 77 P 68 P C 304191 EMBEDDED PROCESSORS 16 52 PP 100 40 25 73 P 304183 MICRO CONTR. & APPL. PP 100 40 48 304184 ELECTROM & TRANS LI PP 100 40 21 37 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 47 67 P 49 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS PP 100 40 21 28 PP 100 40 33 46 P 304186 DIG COM & S PRO LAB TW 50 20 48 P C 304194 COMMUNICATION LAB TW 50 20 44 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 22 P 304187 SYS. PRO & MIC- LAB TW 50 20 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 994/1500 , Result : FIRST CLASS WITH DISTINCTION T120053253 TILLU GAURI SACHIN MANJUSHA .71401236L , PICT T120053253 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 304189 INFO THEO&CODI TECH PP 100 40 24 33 57 P 28 PP 100 40 23 37 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 304182 DIGITAL SIGNAL PRO. 28\$ 54 P 20 50 70 P C 304191 EMBEDDED PROCESSORS 23 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 49 72 P 9 45 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 36 PP 100 40 29 39 68 P 304185 SYS. PROG. & OP SYS PP 100 40 16 28 44 P C 304193 POWER ELECTRONICS PP 100 40 14 41 55 P 46 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 43 P 44 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 928/1500 , Result : FIRST CLASS [\$ 0.1]

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 334 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 T120053254 TIWARI KALYANI RAJARAM BABITA ,71401238G , PICT ,T120053254 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 52 P C 304189 INFO THEO&CODI TECH 24 54 P 28 PP 100 40 30 PP 100 40 20 45 65 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 24 28 52 P 22 304183 MICRO CONTR. & APPL. PP 100 40 51 73 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 51 75 P 54 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 15 39 PP 100 40 24 48 72 P PP 100 40 23 51 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 28 61 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 40 P 43 P C 304194 COMMUNICATION LAB 35 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 966/1500 , Result : FIRST CLASS T120053255 TUPE NIKITA SHRIKANT REKHA ,71500215F ,T120053255 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 28 47 P C 304189 INFO THEO&CODI TECH PP 100 40 24 37 61 P 304182 DIGITAL SIGNAL PRO. PP 100 40 21 49 70 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 42 65 P 78 P C 304191 EMBEDDED PROCESSORS 59 22 56 PP 100 40 24 83 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 12 34 46 P C 304192 INDUSTR MANAGEMENT PP 100 40 29 50 79 P 55 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 23 32 PP 100 40 16 64 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 42 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = 1025/1500 , Result : FIRST CLASS WITH DISTINCTION T120053256 TWINKLE H. KARIYA SHEELA H. KARIYA ,71401012L ,PICT .T120053256 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 30 57 P C 304189 INFO THEO&CODI TECH PP 100 40 30 51 81 P PP 100 40 30 84 P C 304190 ANTENNA & WAVE PROP. PP 100 40 27 77 P 304182 DIGITAL SIGNAL PRO. 54 50 19 57 76 P C 304191 EMBEDDED PROCESSORS 28 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 61 89 P 27 67 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 40 PP 100 40 26 59 85 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 26 32 58 P C 304193 POWER ELECTRONICS 18 57 75 P 50 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 47 P 44 P C 304194 COMMUNICATION LAB PR 50 20 42 P 304186 DIG COM & S PRO LAB PR 50 20 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 43 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = 1154/1500 , Result : FIRST CLASS WITH DISTINCTION

	E : 24 JUN 2016 CE										
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO.		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:P	REVIOU	IS CARRY OV
	3257 UKE SUNIL HANSAR						,71500216D ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	30	50 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	34	60 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	31	51 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	47	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	51	73 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26	49	75 P
304184	ELECTROM & TRANS LI	PP 100 40	17	34	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27	37	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	30	47 P C	304193	POWER ELECTRONICS	PP 100 40	21	36	57 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			29 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
RAND TOT	TAL = 950/1500 , Result	: FIRST CLASS									
T12005	3258 UPGANLAWAR SAKET	SANJAY		SADH	ANA		,71401244M ,PICT	,T120053258			
SEM.:						SEM.:					
	DIGI. COMMUNICATION						INFO THEO&CODI TECH		_		50 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		16	38	54 P
	MICRO CONTR. & APPL.	PP 100 40	14				EMBEDDED PROCESSORS				60 P
	ELECTROM & TRANS LI	PP 100 40	3				INDUSTR MANAGEMENT				57 P
	SYS. PROG. & OP SYS		15	28	43 P C	304193	POWER ELECTRONICS	PP 100 40	11	35	46 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			33 P
304186	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				41 P
304187	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				33 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				38 P
	EMPL SKI IN ELEC DES				29 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
	TAL = 855/1500 , Result										
	3259 VAIDYA NANDAN SH						,71401248D ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	21	28	49 P C		INFO THEO&CODI TECH	PP 100 40	26	46	72 P
	DIGITAL SIGNAL PRO.		21				ANTENNA & WAVE PROP.				73 P
204107	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS				73 P
	ELECTROM & TRANS LI	PP 100 40	21				INDUSTR MANAGEMENT				60 P
304183	ELECTRON O TRANS I		11		54 P		POWER ELECTRONICS				67 P
304183 304184		PP 100 40					COMMUNICATION LAB				44 P
304183 304184 304185	SYS. PROG. & OP SYS				48 P C	)()4194		50 20			
304183 304184 304185 304186	SYS. PROG. & OP SYS DIG COM & S PRO LAB	TW 50 20						PR 50 20			
304183 304184 304185 304186 304186	SYS. PROG. & OP SYS DIG COM & S PRO LAB DIG COM & S PRO LAB	TW 50 20 PR 50 20			44 P C	304194	COMMUNICATION LAB	PR 50 20 TW 50 20			45 P
304183 304184 304185 304186 304186 304187	SYS. PROG. & OP SYS DIG COM & S PRO LAB	TW 50 20 PR 50 20 TW 50 20			44 P C 38 P C	304194 304195		TW 50 20			

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 342 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 T120053260 VARMA SAGAR SANJAY JYOTI ,71500217в , PICT ,T120053260 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 44 P C 304189 INFO THEO&CODI TECH 26 73 P 16 28 PP 100 40 47 PP 100 40 66 P C 304190 ANTENNA & WAVE PROP. 75 P 304182 DIGITAL SIGNAL PRO. 16 50 PP 100 40 26 49 29 304183 MICRO CONTR. & APPL. PP 100 40 26 59 85 P C 304191 EMBEDDED PROCESSORS PP 100 40 57 86 P 58 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 16 42 PP 100 40 29 43 72 P 17 47 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 30 PP 100 40 54 77 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 43 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 30 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 44 P 304187 SYS. PRO & MIC- LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB PR 50 20 45 P 304188 EMPL SKI IN ELEC DES or 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1085/1500 , Result : FIRST CLASS WITH DISTINCTION T120053261 VEKHANDE NIVEDITA DILIP VIDYA ,71500218L ,T120053261 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 28 47 P C 304189 INFO THEO&CODI TECH PP 100 40 23 34 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 42 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 49 74 P 73 P C 304191 EMBEDDED PROCESSORS 22 51 25 74 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 49 304184 ELECTROM & TRANS LI PP 100 40 6 35 41 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 51 77 P 60 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 17 43 PP 100 40 70 P 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 24 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P PR 50 20 304187 SYS. PRO & MIC- LAB 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 964/1500 , Result : FIRST CLASS T120053262 VERMA POOJA MOHAN GANGA ,71500219j , PICT ,T120053262 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 31 52 P 304189 INFO THEO&CODI TECH PP 100 40 16 54 P 38 PP 100 40 12 41 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 67 P 304182 DIGITAL SIGNAL PRO. 16 51 21 29 50 P C 304191 EMBEDDED PROCESSORS 24 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 50 74 P 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 10 30 PP 100 40 21 49 70 P 304185 SYS. PROG. & OP SYS PP 100 40 21 41 62 P C 304193 POWER ELECTRONICS PP 100 40 17 43 60 P 44 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 36 P 41 P C 304194 COMMUNICATION LAB 29 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 29 P C 304195 POW ELE & EMBE. LAB PR 50 20 28 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 927/1500 , Result : FIRST CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 346 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 T120053263 VETAL SHREYASH JALINDAR SUNITA ,71401255G , PICT ,T120053263 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 48 P 304189 INFO THEO&CODI TECH 12 17 31 PP 100 40 22 -- F PP 100 40 17 45 P C 304190 ANTENNA & WAVE PROP. 12 304182 DIGITAL SIGNAL PRO. 28 PP 100 40 33 45 P 304183 MICRO CONTR. & APPL. PP 100 40 15 31 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 36 52 P 32 304184 ELECTROM & TRANS LI PP 100 40 4 44 48 P 304192 INDUSTR MANAGEMENT PP 100 40 18 50 P PP 100 40 41 P C 304193 POWER ELECTRONICS PP 100 40 13 304185 SYS. PROG. & OP SYS 13 28 39 52 P 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 304194 COMMUNICATION LAB 21 P 304186 DIG COM & S PRO LAB PR 50 20 20 P PR 50 20 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 21 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053264 VHATKAR ONKAR MAHADEO CHHAYA ,71401256E ,T120053264 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 17 23 -- F 304189 INFO THEO&CODI TECH PP 100 40 20 35 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 41 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 28 43 P 68 P C 304191 EMBEDDED PROCESSORS 23 45 20 41 61 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 17 32 49 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 45 69 P 52 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 37 PP 100 40 9 31\$ 40 P 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 33 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120053265 VIKAS ARUN RAYKAR SUNITA ,71401259k , PICT ,T120053265 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 28 55 P C 304189 INFO THEO&CODI TECH PP 100 40 29 69 P 40 PP 100 40 22 76 P C 304190 ANTENNA & WAVE PROP. PP 100 40 75 P 304182 DIGITAL SIGNAL PRO. 54 26 49 25 51 27 52 304183 MICRO CONTR. & APPL. PP 100 40 76 P C 304191 EMBEDDED PROCESSORS PP 100 40 79 P 304184 ELECTROM & TRANS LI 73 P C 304192 INDUSTR MANAGEMENT PP 100 40 23 50 PP 100 40 21 39 60 P 304185 SYS. PROG. & OP SYS PP 100 40 24 46 70 P C 304193 POWER ELECTRONICS PP 100 40 23 44 67 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P 32 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 32 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 32 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 350 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 T120053266 VIKAS PATHAK ,71401260C ,T120053266 MANJU PATHAK , PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 29 49 P 304189 INFO THEO&CODI TECH PP 100 40 18 30 48 P 304182 DIGITAL SIGNAL PRO. PP 100 40 12 29 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 47 P 34 12 40 P C 304191 EMBEDDED PROCESSORS 20 304183 MICRO CONTR. & APPL. PP 100 40 28 PP 100 40 39 59 P 304184 ELECTROM & TRANS LI PP 100 40 7 48 P 304192 INDUSTR MANAGEMENT 41 PP 100 40 24 30 54 P PP 100 40 13 43 P C 304193 POWER ELECTRONICS PP 100 40 13 304185 SYS. PROG. & OP SYS 30 47 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 33 P 304186 DIG COM & S PRO LAB 24 P 304194 COMMUNICATION LAB PR 50 20 29 P PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 32 P 304188 EMPL SKI IN ELEC DES or 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 780/1500 , Result : SECOND CLASS T120053267 VISHNU VIVEK LAKSHMI ,71401262K , PICT ,T120053267 SEM.:1 SEM.:2 44 P C 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 16 28 PP 100 40 26 48 74 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 47 75 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 54 74 P 304183 MICRO CONTR. & APPL. PP 100 40 18 51 69 P C 304191 EMBEDDED PROCESSORS PP 100 40 28 52 80 P 304184 ELECTROM & TRANS LI PP 100 40 18 40 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 45 72 P 57 P C 304193 POWER ELECTRONICS 21 304185 SYS. PROG. & OP SYS PP 100 40 16 41 PP 100 40 53 74 P 44 P C 304194 COMMUNICATION LAB TW 50 20 304186 DIG COM & S PRO LAB TW 50 20 41 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION T120053268 VRUSHABH PRASHANT MUDHALE ,71401264F VAISHALI , PICT T120053268 SEM.:1 SEM.:2 PP 100 40 21 304189 INFO THEO&CODI TECH PP 100 40 14 304181 DIGI. COMMUNICATION 19 -- F 23 20/1102 DECETAL CECNAL DOG DD 100 40 DD 100 40 62 D.C. 204100 ANTENNA P. WAVE DROD 47 P 60 P 58 P 59 P 29 P

304182	DIGITAL SIGNAL PRO.	PP	100	40	28	35	63 P C	304190	ANTENNA & WAVE PROP.	PP	100	40	15	32
304183	MICRO CONTR. & APPL.	PP	100	40	10	37	47 P C	304191	EMBEDDED PROCESSORS	PP	100	40	21	39
304184	ELECTROM & TRANS LI	PP	100	40	8	32	40 P C	304192	INDUSTR MANAGEMENT	PP	100	40	24	34
304185	SYS. PROG. & OP SYS	PP	100	40	15	28	43 P C	304193	POWER ELECTRONICS	PP	100	40	14	45
304186	DIG COM & S PRO LAB	TW	50	20			36 P C	304194	COMMUNICATION LAB	TW	50	20		
304186	DIG COM & S PRO LAB	PR	50	20			22 P	304194	COMMUNICATION LAB	PR	50	20		
304187	SYS. PRO & MIC- LAB	TW	50	20			33 P C	304195	POW ELE & EMBE. LAB	TW	50	20		
304187	SYS. PRO & MIC- LAB	PR	50	20			22 P C	304195	POW ELE & EMBE. LAB	PR	50	20		
304188	EMPL SKI IN ELEC DES	OR	50	20			29 P C	304196	MINI PROJ & SEMINAR	OR	50	20		
GRAND TOT	AL =/1500 , Result : FAILS	A.T	.K.7	Γ.										

22 P23 P32 P34 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 354 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 ,71500220в T120053269 WAGH MADHURI SHEKHAR MANDA , PICT ,T120053269 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 56 P C 304189 INFO THEO&CODI TECH 30 76 P 28 PP 100 40 46 PP 100 40 25 53 78 P C 304190 ANTENNA & WAVE PROP. 64 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 24 29 304183 MICRO CONTR. & APPL. PP 100 40 58 82 P C 304191 EMBEDDED PROCESSORS PP 100 40 56 85 P 54 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 15 39 PP 100 40 29 54 83 P PP 100 40 23 70 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS 47 PP 100 40 51 71 P 304186 DIG COM & S PRO LAB 46 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 28 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 30 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1075/1500 , Result : FIRST CLASS WITH DISTINCTION T120053270 WAGHMARE AKASH SANJAY ANITA ,71401270L , PICT ,T120053270 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 17 45 62 P C 304189 INFO THEO&CODI TECH PP 100 40 26 50 76 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 33 57 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 49 72 P 74 P C 304191 EMBEDDED PROCESSORS 19 55 PP 100 40 25 72 P 304183 MICRO CONTR. & APPL. PP 100 40 47 304184 ELECTROM & TRANS LI PP 100 40 19 42 61 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 44 69 P 57 P C 304193 POWER ELECTRONICS 19 304185 SYS. PROG. & OP SYS PP 100 40 18 39 PP 100 40 67 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 28 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1005/1500 , Result : FIRST CLASS WITH DISTINCTION T120053271 WALUNJ PRIYANKA VITTHAL SAVITA ,71500221L , PICT ,T120053271 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 68 P C 304189 INFO THEO&CODI TECH PP 100 40 30 50 80 P 46 PP 100 40 15 65 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 304182 DIGITAL SIGNAL PRO. 50 41 66 P 26 59 25 57 82 P 304183 MICRO CONTR. & APPL. PP 100 40 85 P C 304191 EMBEDDED PROCESSORS PP 100 40 77 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 25 52 PP 100 40 29 55 84 P 304185 SYS. PROG. & OP SYS PP 100 40 22 44 66 P C 304193 POWER ELECTRONICS PP 100 40 21 45 66 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 46 P 39 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 28 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1131/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 358 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 T120053272 WANI SAURABH SUHAS ANITA ,71401273E ,PICT ,T120053272 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 -- F 304189 INFO THEO&CODI TECH 22 15 13 PP 100 40 14 -- F PP 100 40 32 304182 DIGITAL SIGNAL PRO. 8 40 P C 304190 ANTENNA & WAVE PROP. PP 100 40 04 20 -- F 304183 MICRO CONTR. & APPL. PP 100 40 13 29 42 P 304191 EMBEDDED PROCESSORS PP 100 40 14 35 49 P 304184 ELECTROM & TRANS LI PP 100 40 06 AA -- F 304192 INDUSTR MANAGEMENT PP 100 40 20 28\$ 48 P 44 P C 304193 POWER ELECTRONICS PP 100 40 07 304185 SYS. PROG. & OP SYS PP 100 40 15 29 26 -- F 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 23 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 32 P 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 22 P 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 AA F 304188 EMPL SKI IN ELEC DES or 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] T120053273 WANKHADE CHETAN SAMADHAN SUMAN ,71500222J ,T120053273 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 50 70 P C 304189 INFO THEO&CODI TECH PP 100 40 20 40 60 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 52 74 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 28\$ 48 P 62 P C 304191 EMBEDDED PROCESSORS 19 43 24 52 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 76 P 304184 ELECTROM & TRANS LI PP 100 40 18 44 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 71 P 59 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 20 39 PP 100 40 25 73 P 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 38 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB PR 50 20 29 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 1000/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] T120053274 YADAV AKANKSHA VILAS SANGITA ,71401277H ,PICT ,T120053274 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 32 47 P C 304189 INFO THEO&CODI TECH PP 100 40 20 53 P 33 PP 100 40 21 39 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 10 43 53 P 16 39 55 P C 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 16 34 50 P 42 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 5 37 PP 100 40 35 57 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 16 40 56 P C 304193 POWER ELECTRONICS 4 36 40 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 37 P C 304194 COMMUNICATION LAB 25 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 25 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 34 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 34 P GRAND TOTAL = 826/1500 , Result : HIGHER SECOND CLASS

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OVER

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)

							G. NO., PREVIOUS SEAT NO				
			-		•		MARKS, TOTAL MARKS OBTAIN				OUS CAR
T12005	3295 FRANCESCA MATHEW	I		PATR	ICIA MATH	IEW	,71300890D ,PICT	,т120053295			
SEM.:	1					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	11	29	40 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	34	49 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	11	39	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	43	58 P
304183	MICRO CONTR. & APPL.	PP 100 40	9	31	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	28	41 P
304184	ELECTROM & TRANS LI	PP 100 40	10	45	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	43	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	35	55 P C	304193	POWER ELECTRONICS	PP 100 40	11	28*	39 P
304186	DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			32 P
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			45 P
RAND TOT	TAL = 852/1500 , Result	: : HIGHER SECOND C	LASS	[* 14	0A+0.4]	[# 0.4]					
	3296 GAWAI SHUBHAM AS						,71300908L ,PICT				•
112003	3290 GAWAI SHUBHAM AS	HUK		KIKA	N		,71300908L ,PICI	,1120033290			
SEM.:	1					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	15	29	44 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	30	45 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	28	42 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	07	22	F
304183	MICRO CONTR. & APPL.	PP 100 40	8	41	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	9	31	40 P
304184	ELECTROM & TRANS LI	PP 100 40	3	43	46 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14	49	63 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	29	41 P C	304193	POWER ELECTRONICS	PP 100 40	5	37	42 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			25 P
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			25 P
		OR 50 20			21 P C	304196	MINI PROJ & SEMINAR	OR 50 20			31 P
	TAL =/1500 , Result										_
							,71301006B ,PICT				
SEM.:	1					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	14	28	42 P C	304189	INFO THEO&CODI TECH	PP 100 40	14	29	43 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	13	32	45 P C	304190	ANTENNA & WAVE PROP.			24	F
304183		PP 100 40	14	30			EMBEDDED PROCESSORS		14	29	43 P
30 1103	ELECTROM & TRANS LI	PP 100 40	2	51	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	0	40	40 P
	SYS. PROG. & OP SYS	PP 100 40	22	30	52 P C	304193	POWER ELECTRONICS	PP 100 40	8	32	40 P
304184		TW 50 20				304194					33 P
304184	DIG COM & S PRO LAB						COMMUNICATION LAB				27 P
304184 304185 304186		PR 50 20			30 F C			<del>-</del>			-
304184 304185 304186 304186	DIG COM & S PRO LAB	PR 50 20 TW 50 20				304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304184 304185 304186 304186 304187	DIG COM & S PRO LAB				31 P C		POW ELE & EMBE. LAB POW ELE & EMBE. LAB	TW 50 20 PR 50 20			30 P 27 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 374 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 T120053301 KHANDAWE OMKAR MADHUKAR KHANDAWE MAYA MADHUKAR ,71301016k ,PICT ,T120053301 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 8 42 P C 304189 INFO THEO&CODI TECH PP 100 40 9 43 P C 34 34 12 28 40 P C 304190 ANTENNA & WAVE PROP. 10 304182 DIGITAL SIGNAL PRO. PP 100 40 PP 100 40 31 41 P 304183 MICRO CONTR. & APPL. PP 100 40 7 37 44 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 31 45 P C 304184 ELECTROM & TRANS LI PP 100 40 8 35 43 P 304192 INDUSTR MANAGEMENT PP 100 40 11 29 40 P C PP 100 40 22 34 56 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 35 45 P C 304186 DIG COM & S PRO LAB 29 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P C 304186 DIG COM & S PRO LAB 21 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 24 P C 304187 SYS. PRO & MIC- LAB 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 27 P C 29 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P C GRAND TOTAL = 728/1500 , Result : PASS CLASS T120053302 KHANDELWAL DIVYANG KAMALKISHOR SANGEETA ,71100863k ,PICT ,T120053302 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 22 33 55 P C 304189 INFO THEO&CODI TECH PP 100 40 10 40 50 P 304182 DIGITAL SIGNAL PRO. PP 100 40 14 22 -- F 304190 ANTENNA & WAVE PROP. PP 100 40 15 24 -- F PP 100 40 06 22 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. -- F PP 100 40 AA AA -- F 304184 ELECTROM & TRANS LI PP 100 40 12 28 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 31 53 P 45 P C 304193 POWER ELECTRONICS 12 10 304185 SYS. PROG. & OP SYS PP 100 40 17 28 PP 100 40 -- F 304186 DIG COM & S PRO LAB TW 50 20 24 P C 304194 COMMUNICATION LAB TW 50 20 24 P 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 AA F 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 22 P 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 AA F 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 AA F GRAND TOTAL = --/1500 , Result : FAILS T120053303 KHONDE AKSHAY VIJAY JAYSHREE KHONDE ,71301024L ,PICT .T120053303 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 28 44 P C 304189 INFO THEO&CODI TECH PP 100 40 6 34 40 P C PP 100 40 29 44 P C 304190 ANTENNA & WAVE PROP. PP 100 40 11 304182 DIGITAL SIGNAL PRO. 15 40 51 P 12 33 PP 100 40 5 304183 MICRO CONTR. & APPL. PP 100 40 45 P C 304191 EMBEDDED PROCESSORS 35 40 P C 304184 ELECTROM & TRANS LI PP 100 40 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 7 33 34 51 P C 304185 SYS. PROG. & OP SYS PP 100 40 27 28 55 P C 304193 POWER ELECTRONICS PP 100 40 5 35 40 P C 304186 DIG COM & S PRO LAB 32 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 34 P C 23 P C 304194 COMMUNICATION LAB PR 50 20 35 P C 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P C 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 20 P C 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P C

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GRAND TOTAL = 750/1500 , Result : SECOND CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 378 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 T120053304 KOLI VIJAYA VYANKATRAO SEETA ,71100866D ,PICT ,T120053304 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 41 P C 304189 INFO THEO&CODI TECH PP 100 40 12 28 28 40 P C PP 100 40 56 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 16 40 33 48 P C 304183 MICRO CONTR. & APPL. PP 100 40 16 37 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 7 34 41 P C 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 10 30 PP 100 40 18 30 48 P C PP 100 40 15 51 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 36 40 P C 304186 DIG COM & S PRO LAB 28 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 33 P C 304186 DIG COM & S PRO LAB 20 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 21 P C 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 32 P C 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 20 P 304188 EMPL SKI IN ELEC DES OR 50 20 21 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P C GRAND TOTAL = 723/1500 , Result : PASS CLASS ,PICT T120053305 NEHA NIKUM KAUSHALYA ,71200984в ,T120053305 SEM.:1 SEM.:2 40 P C 304189 INFO THEO&CODI TECH PP 100 40 8 304181 DIGI. COMMUNICATION PP 100 40 6 34 32\$ 40 P 304182 DIGITAL SIGNAL PRO. PP 100 40 6 34 40 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 28 42 P C 41 P C 304191 EMBEDDED PROCESSORS PP 100 40 11 13 28 29 40 P C 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 12 28 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 12 30 42 P C 49 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 17 32 PP 100 40 4 36 40 P C 304186 DIG COM & S PRO LAB TW 50 20 29 P C 304194 COMMUNICATION LAB TW 50 20 37 P C 304186 DIG COM & S PRO LAB PR 50 20 21 P C 304194 COMMUNICATION LAB PR 50 20 34 P C 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P C 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 20 P C 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P C GRAND TOTAL = 704/1500 , Result : PASS CLASS [\$ 0.1] T120053307 PARUL SRIVASTAVA VINEETA SRIVASTAVA ,71301127M ,PICT ,T120053307 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 10 30 40 P C 304189 INFO THEO&CODI TECH PP 100 40 17 31 48 P C PP 100 40 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 304182 DIGITAL SIGNAL PRO. 15 34 42 59 P 37 13 304183 MICRO CONTR. & APPL. PP 100 40 6 43 P C 304191 EMBEDDED PROCESSORS PP 100 40 36 49 P C 304184 ELECTROM & TRANS LI 47 P C 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 5 42 24 41 65 P C 304185 SYS. PROG. & OP SYS PP 100 40 14 28 42 P C 304193 POWER ELECTRONICS PP 100 40 9 31 40 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 36 P C 22 P C 304194 COMMUNICATION LAB PR 50 20 37 P C 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 38 P C 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C

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32 P C 304196 MINI PROJ & SEMINAR

OR 50 20

38 P C

OR 50 20

GRAND TOTAL = 819 + 06/1500 , Result : HIGHER SECOND CLASS [0.2]

304188 EMPL SKI IN ELEC DES

BRANCH: 37 T.E.(2012 PAT	.)(ELECTRONICS &TELECOM)		
DATE : 24 JUN 2016	CENTRE: PUNE INSTITUTE OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE NO. 382
NOTE: FIRST LINE : SEAT NO	., NAME OF THE CANDIDATE, MOTHER	, PERMANENT REG. NO., PREVIOUS SEA	AT NO., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING	G, MAX. MARKS, MIN.PASS MARKS, IN	T. MARKS, TH. MARKS, TOTAL MARKS O	BTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053309 POOJA SANTOSH	KADAM MANISH	А ,71301163н ,РІСТ	,т120053309

SEM.:	1							SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100	40	14	30	44 P C	304189	INFO THEO&CODI TECH	PP	100	40	20	38	58 P C
304182	DIGITAL SIGNAL PRO.	PP	100	40	14	28	42 P C	304190	ANTENNA & WAVE PROP.	PP	100	40	9	31\$	40 P
304183	MICRO CONTR. & APPL.	PP	100	40	8	32	40 P C	304191	EMBEDDED PROCESSORS	PP	100	40	7	39	46 P C
304184	ELECTROM & TRANS LI	PP	100	40	9	31	40 P C	304192	INDUSTR MANAGEMENT	PP	100	40	19	34	53 P C
304185	SYS. PROG. & OP SYS	PP	100	40	20	29	49 P C	304193	POWER ELECTRONICS	PP	100	40	8	32	40 P C
304186	DIG COM & S PRO LAB	TW	50	20			34 P C	304194	COMMUNICATION LAB	TW	50	20			39 P C
304186	DIG COM & S PRO LAB	PR	50	20			23 P C	304194	COMMUNICATION LAB	PR	50	20			27 P C
304187	SYS. PRO & MIC- LAB	TW	50	20			35 P C	304195	POW ELE & EMBE. LAB	TW	50	20			38 P C
304187	SYS. PRO & MIC- LAB	PR	50	20			28 P C	304195	POW ELE & EMBE. LAB	PR	50	20			24 P C
304188	EMPL SKI IN ELEC DES	OR	50	20			26 P C	304196	MINI PROJ & SEMINAR	OR	50	20			38 P C
GRAND TOT	$\Delta I = 764/1500$ Result • SECO	ND (	CLAS	: Г\$	0.1	٦									

T120053312	RESHMI BANERJEE	SUSMITA BANERJEE	,71301193k	,PICT	,T120053312

SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	14	29	43 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	40	56 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	28	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	5	40	45 P
304183 MICRO CONTR. & APPL.	PP 100 40	6	36	42 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12	30	42 P C
304184 ELECTROM & TRANS LI	PP 100 40	5	44	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	10	31	41 P C
304185 SYS. PROG. & OP SYS	PP 100 40	17	28	45 P C	304193	POWER ELECTRONICS	PP 100 40	12	28	40 P C
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20			42 P C
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			32 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			43 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			28 P C
304188 EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P C
GRAND TOTAL = 811/1500 , Result : S	SECOND CLASS									

T120053322	VADGAONKAR MANALI ABHAY	ROOPA	.71201103L	. PICT	.T120053322	

							·			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	12	28	40 P C	304189	INFO THEO&CODI TECH	PP 100 40	7	33	40 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	41	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	9	31	40 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	43	56 P	304191	EMBEDDED PROCESSORS	PP 100 40	10	30	40 P C
304184 ELECTROM & TRANS LI	PP 100 40	12	31	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	39	54 P C
304185 SYS. PROG. & OP SYS	PP 100 40	11	36	47 P C	304193	POWER ELECTRONICS	PP 100 40	6	28#	34 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			40 P C
304186 DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			35 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			26 P C
304188 EMPL SKI IN ELEC DES	or 50 20			33 P C	304196	MINI PROJ & SEMINAR	OR 50 20			30 P C
CRAND TOTAL - 786/1500 PASUL	+ · SECOND CLASS [:	# ^	47							

GRAND TOTAL = 786/1500 , Result : SECOND CLASS [# 0.4]

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

DATE: 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 385

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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

DATE: 24 JUN 2016 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. M	IARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120054201									•
T120054201 BAYAS AISHWARYA KIRT	ISINGH		VARS	SHA KIRTIS	INGH BAY	AS ,71400699J ,PICT	,T120054201		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	10	32	42 P C		PRI OFCON & DIST PRO	PP 100 40	21 40	61 P
310242 OPERATING SYS DESIGN	PP 100 40	13	43	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 23#	42 P
310243 D COM & WIRE SEN NW	PP 100 40	17	36	53 P C	310251	COMPUTER NETWORKS	PP 100 40	19 38	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	29	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 44	65 P
310245 COMP FORE & CYB APP	PP 100 40	23	40	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9 37	46 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		30 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P	310254	PROG. LABO-III	OR 50 20		23 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310247 PROGRAMMING LAB-II	OR 50 20			24 P		PROG. LABO-IV	OR 50 20		29 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		43 P
RAND TOTAL = 879/1500 , Result : HI									
T120054202 AAKASH RAINA			SUN			,71400678F ,PICT			•
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	42	62 P.C		PRI OFCON & DIST PRO	PP 100 40	21 34	55 P
310242 OPERATING SYS DESIGN	PP 100 40	20	44			EMBEDDED OP. SYSTEMS		25 34	59 P
310243 D COM & WIRE SEN NW	PP 100 40	21	37			COMPUTER NETWORKS		22 34	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	34			SOFTWARE ENGINEERING		19 43	62 P
310245 COMP FORE & CYB APP	PP 100 40	21	38	59 P C	310253	DIG. SIGN PRO. APPLI		19 41	60 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
RAND TOTAL = $1005/1500$ , Result : F									
T120054203 ABAK KOMAL RAVINDRA						,71500224E ,PICT			•
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	39	61 P C		PRI OFCON & DIST PRO	PP 100 40	25 46	71 P
310242 OPERATING SYS DESIGN		26	51			EMBEDDED OP. SYSTEMS		28 52	80 P
310243 D COM & WIRE SEN NW		24				COMPUTER NETWORKS		27 44	71 P
310244 DATA MGMT & SYS. APP		26				SOFTWARE ENGINEERING		23 58	81 P
310245 COMP FORE & CYB APP		23				DIG. SIGN PRO. APPLI		24 48	72 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C		PROG. LABO-III	PR 50 20		43 P
310246 PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-III	OR 50 20		43 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247 PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 D C	210256	CEMT & TECH COM LABO	TW 50 20		43 P

OVER

NOTE: FIRST LINE : SEAT NO., NAME (	OF THI	E CANDI	DATE,	MOTHER,	PERMA	NENT RE	G. NO., PREV	COUS SEAT NO.,	COLLEG	iΕ,	SEAT	NO.		
THER LINES: HEAD OF PASSING, MAX.														S CAP
T120054204 ABDUL OWAIS NURUL HAQU														
SEM.:1						SEM.	:2							
10241 THEORY OF COMPU.	PP :	100 40	24	46	70 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 2	27 3	6	63 P
10242 OPERATING SYS DESIGN	PP î	100 40	20	45 6	55 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	19 4	1	60 P
10243 D COM & WIRE SEN NW	PP :	100 40	20	39 5	59 P C	310251	COMPUTER NET	ΓWORKS	PP	100 4	40 2	21 3	5	56 P
10244 DATA MGMT & SYS. APP	PP .	100 40	16	37	33 P C	310252	SOFTWARE ENG	GINEERING	PP	100 4	40 2	22 3		60 P
10245 COMP FORE & CYB APP		100 40	16					RO. APPLI	PP	100 4	40 2	20 4		66 P
10246 PROGRAMMING LAB-I	PR	50 20					PROG. LABO-1		PR	50 2	20		,	40 P
10246 PROGRAMMING LAB-I	OR	50 20		3	39 P C	310254	PROG. LABO-1	III	OR	50 2	20		,	40 P
10247 PROGRAMMING LAB-II	TW	50 20		4	16 P C	310255	PROG. LABO-1	ΙV	TW	50 2	20		,	45 P
10247 PROGRAMMING LAB-II	OR	50 20		3	39 P C	310255	PROG. LABO-1	ΙV	OR	50 2	20		,	40 P
10248 EMPLO. SKI DEVE LAB	TW	50 20		2	15 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20		,	43 P
ND TOTAL = 1029/1500  , Result : FI														
T120054205 ABHANG AKSHAY DILIP				SMITA				,PICT						
SEM.:1						SEM.	: 2							
10241 THEORY OF COMPU.	PP :	100 40	29	33 6	52 P C			DIST PRO	PP	100 4	40 2	24 4	-6	70 F
10242 OPERATING SYS DESIGN		100 40	20					. SYSTEMS			40 1			71 F
10243 D COM & WIRE SEN NW		100 40	25					ΓWORKS			40 2			52 F
10244 DATA MGMT & SYS. APP		100 40	20					GINEERING		100 4				76 F
10245 COMP FORE & CYB APP		100 40	20				DIG. SIGN PR			100 4				70 F
10246 PROGRAMMING LAB-I		50 20					PROG. LABO-1			50 2				39 F
10246 PROGRAMMING LAB-I		50 20					PROG. LABO-1			50 2				40 P
10247 PROGRAMMING LAB-II		50 20						[V		50 2				38 P
10247 PROGRAMMING LAB-II		50 20						[V		50 2				42 P
10248 EMPLO. SKI DEVE LAB								COM LABO	_	50 2	_			36 P
ND TOTAL = 1068/1500 , Result : FI						310230	JEMI & ILCII	COM LABO	1 **	30 /				J0 1
T120054206 ABHANG PRERNA MANGESH								,PICT						
SEM.:1						SEM.	• 2							
10241 THEORY OF COMPU.	PP <sup>*</sup>	100 40	23	34 "	57 P C			DIST PRO	PP	100 4	40 1	19 4	.5	64 F
10242 OPERATING SYS DESIGN		100 40	20					. SYSTEMS		100 4				66 F
10243 D COM & WIRE SEN NW		100 40	25					TWORKS		100 4				63 F
10244 DATA MGMT & SYS. APP		100 40	23					GINEERING		100 4				69 F
10245 COMP FORE & CYB APP		100 40	16					RO. APPLI		100 4		_		65 F
10246 PROGRAMMING LAB-I		50 20					PROG. LABO-1			50 2		¬		38 F
10246 PROGRAMMING LAB-I		50 20					PROG. LABO			50 2				36 F
10247 PROGRAMMING LAB-II		50 20						[V		50 2				36 i
10247 PROGRAMMING LAB-II		50 20						[V		50 2				42 i
TOTAL LUODIVANIATING TWD_TT	OK	JU 20		-	,	210733	FROG. LADU-1	L V	UK	50 4	_ 0		,	<b>⊤∠</b>

NOTE: FIRST LINE : SEAT NO., I THER LINES: HEAD OF PASSING, I		-		•		•	•		•			OUS CARRY
T120054207 ABHISHEK DNYANESH	WAR KASHID		LATA			,71400686G	,PICT	,T12005	4207			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	29	44	73 P C	310249	PRI OFCON 8	DIST PRO	PP 1	00 40	22	43	65 P
10242 OPERATING SYS DESIGN	PP 100 40	18	49	67 P C	310250	EMBEDDED OF	. SYSTEMS	PP 1	00 40	21	42	63 P
10243 D COM & WIRE SEN NW	PP 100 40	23	40	63 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	21	39	60 P
10244 DATA MGMT & SYS. APP	PP 100 40	22	44	66 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	13	43	56 P
10245 COMP FORE & CYB APP	PP 100 40	14	37	51 P C	310253	DIG. SIGN F	RO. APPLI	PP 1	00 40	25	52	77 P
10246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			40 P
10246 PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-	III	OR	50 20			40 P
10247 PROGRAMMING LAB-II	TW 50 20			44 P C		PROG. LABO-	IV	TW	50 20			41 P
10247 PROGRAMMING LAB-II	OR 50 20			34 P C		PROG. LABO-			50 20			36 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
ND TOTAL = 1052/1500 , Result												
 Γ120054208 ABHISHEK LAXMAN DI							,PICT					•
1 120034200 ABRISHER LAXMAN DI	EURE		SANGI	IA		,71300220M	, , , , , , , , , , , , , , , , , , , ,	,112003	4200			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	21	37	58 P C	310249	PRI OFCON 8	DIST PRO	PP 1	00 40	22	41	63 P
10242 OPERATING SYS DESIGN	PP 100 40	21	48	69 P C	310250	EMBEDDED OF	. SYSTEMS	PP 1	00 40	21	37	58 P
10243 D COM & WIRE SEN NW	PP 100 40	23	41	64 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	27	40	67 P
10244 DATA MGMT & SYS. APP	PP 100 40	24	45	69 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	19	43	62 P
10245 COMP FORE & CYB APP	PP 100 40	20	42	62 P C	310253	DIG. SIGN F	RO. APPLI	PP 1	00 40	16	44	60 P
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			38 P
10246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			40 P
10247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
10247 PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-	IV	OR	50 20			28 P
10248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW	50 20			41 P
ND TOTAL = 1017/1500 , Result												
Г120054209 ADESH KUMAR			RANJA	NA		,71400688c	,PICT	,T12005	4209			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	14	28	42 P C	310249	PRI OFCON &	DIST PRO	PP 1	00 40	22	34	56 P
10242 OPERATING SYS DESIGN	PP 100 40	15	32	47 P C	310250	EMBEDDED OF	. SYSTEMS	PP 1	00 40	20	23	F
10243 D COM & WIRE SEN NW	PP 100 40	19	36	55 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	17	32	49 P
10244 DATA MGMT & SYS. APP	PP 100 40	3	37	40 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	17	28\$	45 P
10245 COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN F	RO. APPLI	PP 1	00 40	9	31	40 P
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			22 P
10246 PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-	III	OR	50 20			10 F
10247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			29 P
10247 PROGRAMMING LAB-II	OR 50 20			25 P	310255	PROG. LABO-	IV	OR	50 20			20\$ P
10248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			31 P

	E : 24 JUN 2016 CE													
NOTE:	FIRST LINE : SEAT NO., LINES: HEAD OF PASSING,	NAME OF THE	CANDII	DATE,	мотн	ER, PERMA	NENT REC	G. NO., PREV	IOUS SEAT NO.,	COLLEC	GE, S	EAT N	10.	
	 54210 aditi sahni				 KIRA				, PICT					
CEM .	. 1						CEM .	. ว						
SEM.:		DD 10	0 40	2.0	20	CC D C	SEM.:		DICT DDG		100 40	2.2	4.2	CC D
	THEORY OF COMPU.	PP 10 PP 10		28 18	38 49			EMBEDDED OF	DIST PRO		100 40 100 40			66 P 72 P
310242	OPERATING SYS DESIGN D COM & WIRE SEN NW	PP 10		24	39			COMPUTER NE			100 40		_	72 P 70 P
310243		PP 10		18	41			SOFTWARE EN			100 40			75 P
	COMP FORE & CYB APP	PP 10		16	46			DIG. SIGN F			100 40			70 P
310246		PR 5		10		40 P C					50 20		30	37 P
310246		OR 5				40 P C		PROG. LABO-			50 20			40 P
310247		TW 5				42 P C					50 20			42 P
310247	PROGRAMMING LAB-II	OR 5	0 20			20 P C	310255	PROG. LABO-	IV	OR	50 20			25 P
310248	EMPLO. SKI DEVE LAB	TW 5	0 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
RAND TOT	TAL = 1035/1500 , Resu	lt : FIRST CLA	SS WI	TH DIS	TINCT	ION								
	 54211 ADITYA POLE				ALKA				, PICT					•
11200.	J4ZII ADIITA POLE				ALKA			,71400091C	, PICI	, 11200	JJ4ZII			
SEM.:	:1						SEM.	: 2						
310241	THEORY OF COMPU.	PP 10	0 40	23	28	51 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	24	44	68 P
310242	OPERATING SYS DESIGN	PP 10	0 40	19	35	54 P C				PP	100 40	18	41	59 P
310243		PP 10		16	38			COMPUTER NE		PP	100 40	22	30	52 P
310244		PP 10		14	37			SOFTWARE EN			100 40			57 P
	COMP FORE & CYB APP	PP 10		17	39			DIG. SIGN F			100 40		. 47	68 P
310246		PR 5				40 P C		PROG. LABO-			50 20			40 P
	PROGRAMMING LAB-I	OR 5				30 P C					50 20			39 P
310247		TW 5				38 P C					50 20			35 P
	PROGRAMMING LAB-II	OR 5 TW 5						PROG. LABO- SEMI & TECH			50 20 50 20			32 P 39 P
	EMPLO. SKI DEVE LAB TAL = 943/1500 , Result					43 P C	310230	SEMI & IECH	COM LABO	I W	30 20			33 P
T12005	54212 ADOKAR SHAMBHAVI	I RAJESH			PRAT	IBHA		,71500227К	,PICT	,T1200	054212			
SEM.:	:1						SEM.	:2						
310241	THEORY OF COMPU.	PP 10	0 40	22	39	61 P C	310249	PRI OFCON 8	DIST PRO	PP	100 40	20	44	64 P
310242	OPERATING SYS DESIGN	PP 10	0 40	18	42	60 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	22	45	67 P
310243	D COM & WIRE SEN NW	PP 10	0 40	26	41	67 P C	310251	COMPUTER NE	TWORKS	PP	100 40	27	41	68 P
310244		PP 10		23	32				GINEERING	PP	100 40	20	49	69 P
	COMP FORE & CYB APP	PP 10		19	48			DIG. SIGN F			100 40		. 46	67 P
	PROGRAMMING LAB-I	PR 5				43 P C					50 20			40 P
310246		OR 5				43 P C		PROG. LABO-			50 20			44 P
310247		TW 5				46 P C					50 20			42 P
		OR 5						PROG. LABO-			50 20			36 P
310/48	EMPLO. SKI DEVE LAB	TW 5	U 20			46 P C	310256	SEMI & TECH	COM LABO	TW	50 20			42 P

DATE : 24 JUN 2016 CENTRE	: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 402				
NOTE: FIRST LINE : SEAT NO., NAM		-		•		•	•		•			OUC CARRY (
OTHER LINES: HEAD OF PASSING, MAX												
T120054213 AGAM JAIN						,71400692M						•
TIZOUS IZIS AGAN SAIN			NLLIA	•		,7 1 100032141	,, ,,	,11200.	71213			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	18	29	47 P C	310249	PRI OFCON & D	IST PRO	PP 1	L00 40	21	36	57 P
310242 OPERATING SYS DESIGN	PP 100 40	14	37	51 P C	310250	EMBEDDED OP.	SYSTEMS	PP 1	L00 40	21	35	56 P
310243 D COM & WIRE SEN NW	PP 100 40	19	29	48 P C	310251	COMPUTER NETW	ORKS	PP 1	L00 40	22	35	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	28	40 P C	310252	SOFTWARE ENGI	NEERING	PP 1	L00 40	15	33	48 P
310245 COMP FORE & CYB APP	PP 100 40	11	37	48 P C	310253	DIG. SIGN PRO	. APPLI	PP 1	L00 40	19	36	55 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-II	I	PR	50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-II	I	OR	50 20			37 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV			50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C					50 20			35 P
	TW 50 20			40 P C	310256	SEMI & TECH C	OM LABO	TW	50 20			39 P
AND TOTAL = $881/1500$ , Result : H	IGHER SECOND CI	_ASS										
T120054214 AGRAWAL KANAK DIVESH			RADH:			,71400694H						•
TIZOUS IZIT AGIOMAL NAMAN DIVESII			IVADII.			,7110005111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 11200	71211			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	28	42	70 P C	310249	PRI OFCON & D	IST PRO	PP :	L00 40	24	39	63 P
310242 OPERATING SYS DESIGN	PP 100 40	27	47	74 P C	310250	EMBEDDED OP.	SYSTEMS	PP 1	L00 40	25	47	72 P
310243 D COM & WIRE SEN NW	PP 100 40	26	41	67 P C	310251	COMPUTER NETW	ORKS	PP î	L00 40	22	31	53 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	35	53 P C	310252	SOFTWARE ENGI	NEERING	PP 1	L00 40	15	47	62 P
310245 COMP FORE & CYB APP	PP 100 40	19	42	61 P C	310253	DIG. SIGN PRO	. APPLI	PP 1	L00 40	26	37	63 P
310246 PROGRAMMING LAB-I						PROG. LABO-II			50 20			34 P
310246 PROGRAMMING LAB-I						PROG. LABO-II			50 20			40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			50 20			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			50 20			24 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH C	OM LABO	TW	50 20			41 P
AAND TOTAL = 1017/1500 , Result :												
T120054215 AKASH ALOK VARTAK						,71400702в						•
CFN .1					CEM .	2						
SEM.:1 310241 THEORY OF COMPU.	pp 100 <i>1</i> 0	24	3.8	62 p.c	SEM.:	PRI OFCON & D	TST DDO	pp 1	L00 40	2/	39	63 P
310241 THEORY OF COMPO. 310242 OPERATING SYS DESIGN			39			EMBEDDED OP.			L00 40 L00 40			69 P
310243 D COM & WIRE SEN NW			39			COMPUTER NETW				26	36	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	35			SOFTWARE ENGI				15	34	49 P
310245 COMP FORE & CYB APP						DIG. SIGN PRO			L00 40 L00 40	21		43 P
310246 PROGRAMMING LAB-I		Τ,	10			PROG. LABO-II			50 20	<u>_</u>	Ŧ <b></b>	40 P
310246 PROGRAMMING LAB-I						PROG. LABO-II			50 20			40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			50 20			42 P 47 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			50 20			47 P
310248 EMPLO. SKI DEVE LAB									50 20			42 P
	FIRST CLASS WI				2_0_30	3 &c C						

DATE : 24 JUN 2016 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 406			
NOTE: FIRST LINE : SEAT NO., NA										•
OTHER LINES: HEAD OF PASSING, MA		-		-		•	·			OUS CARRY O
T120054216 AKHADE SHITAL PRAKA	SH		SEEM	A		,71500228H ,PICT	,T120054216			
SEM.:1	400 40			<b>=</b> 0	SEM.:		100 10			
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO		26		74 P
310242 OPERATING SYS DESIGN	PP 100 40	25	50			EMBEDDED OP. SYSTEMS		26	47	73 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40	26 27	44 42			COMPUTER NETWORKS SOFTWARE ENGINEERING		28 25	44 56	72 P 81 P
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP	PP 100 40	26	42 48			DIG. SIGN PRO. APPLI		23 27	60	87 P
310246 PROGRAMMING LAB-I	PR 50 20	20	40			PROG. LABO-III	PR 50 20	21	00	35 P
	OR 50 20					PROG. LABO-III	OR 50 20			34 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				40 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				38 P
	TW 50 20					SEMI & TECH COM LABO				40 P
RAND TOTAL = 1138/1500 , Result :										
T120054217 AKOLE ANAGHA SANJAY			SANG	EETA SANJ	AY WANI	,71400704J ,PICT	,Т120054217			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	28	36	64 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25	46	71 P
310242 OPERATING SYS DESIGN	PP 100 40	21	50	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27	49	76 P
310243 D COM & WIRE SEN NW	PP 100 40	25	39	64 P C	310251	COMPUTER NETWORKS	PP 100 40	24	43	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	41	62 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	52	70 P
310245 COMP FORE & CYB APP	PP 100 40	25	46	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25	60	85 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				37 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				32 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM LABO	TW 50 20			46 P
RAND TOTAL = 1102/1500										
T120054218 AKRITI GOYAL			ASHA			,71400705G ,PICT	,Т120054218			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	37	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	41	64 P
310242 OPERATING SYS DESIGN	PP 100 40	23	43			EMBEDDED OP. SYSTEMS		23	38	61 P
310243 D COM & WIRE SEN NW	PP 100 40	18	40	58 P C	310251	COMPUTER NETWORKS	PP 100 40	19	38	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	37	54 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	41	62 P
310245 COMP FORE & CYB APP	PP 100 40	17	46	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14	43	57 P
310246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	PR 50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-III	OR 50 20			34 P
310247 PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-IV	TW 50 20			35 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P

OVER

NOTE: FIRST LINE : SEAT NO., NA	AME OF THE CANDI	DATE,	MOTHER	, PERMAI	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	E,	SEAT	NO.		
OTHER LINES: HEAD OF PASSING, MA	AX. MARKS, MIN.PA	ASS MA	ARKS, IN	T. MARKS	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/I	FAIL,	C:P	REVIOL	JS CAR
T120054219 AKSHAT JAIN			NOOPUR			,71400706E	,PICT	,T1200	54219	9			
SEM.:1					SEM.:	2							
310241 THEORY OF COMPU.	PP 100 40	25	42	67 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 2	21	38	59 P
310242 OPERATING SYS DESIGN	PP 100 40	18	43	61 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	19	40	59 P
310243 D COM & WIRE SEN NW	PP 100 40	19	35	54 P C	310251	COMPUTER NE	TWORKS	PP	100 4	40 2	21	31	52 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	34	49 P C	310252	SOFTWARE EN	GINEERING	PP	100 4	40 1	14	28\$	42 P
310245 COMP FORE & CYB APP	PP 100 40	16	36	52 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 4	40 1	18	41	59 P
310246 PROGRAMMING LAB-I	PR 50 20		4	40 P C	310254	PROG. LABO-	III	PR	50 2	20			36 P
310246 PROGRAMMING LAB-I	OR 50 20				310254		III	OR	50 2	20			36 P
310247 PROGRAMMING LAB-II	TW 50 20		4	44 P C	310255	PROG. LABO-	IV	TW	50 2	20			46 P
310247 PROGRAMMING LAB-II	OR 50 20				310255				50 2				40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	40 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20			42 P
RAND TOTAL = 948/1500 , Result :													
T120054220 AKSHIT PASRJIJA							,PICT						
SEM.:1					SEM.:	: 2							
310241 THEORY OF COMPU.	PP 100 40	24	32	56 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 :	19	28	47 P
310242 OPERATING SYS DESIGN	PP 100 40	13	33	46 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	14	28	42 P
310243 D COM & WIRE SEN NW	PP 100 40	14	28	42 P C	310251	COMPUTER NE	TWORKS	PP	100 4	40 1	19	29	48 P
310244 DATA MGMT & SYS. APP	PP 100 40	10	31	41 P	310252	SOFTWARE EN	GINEERING	PP	100 4	40 1	12	23	F
310245 COMP FORE & CYB APP	PP 100 40	18	39	57 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 4	40 1	15	18	F
310246 PROGRAMMING LAB-I	PR 50 20		:	37 P C	310254	PROG. LABO-	III	PR	50 2	20			28 P
310246 PROGRAMMING LAB-I	OR 50 20		:	30 P C	310254	PROG. LABO-	III	OR	50 2	20			25 P
310247 PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-	IV	TW	50 2	20			28 P
310247 PROGRAMMING LAB-II	OR 50 20		;	21 P	310255	PROG. LABO-	IV	OR	50 2	20			21 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	40 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20			33 P
RAND TOTAL = $/1500$ , Result : I													
T120054221 AMIT LAL			MANJU I			,71400710C		,T1200					
SEM.:1					SEM.:	:2							
310241 THEORY OF COMPU.	PP 100 40	16	31	47 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 1	18	24	F
310242 OPERATING SYS DESIGN	PP 100 40	16	39	55 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	15	29	44 P
310243 D COM & WIRE SEN NW	PP 100 40	17	36	53 P C	310251	COMPUTER NE	TWORKS	PP	100 4	40 1	16	28	44 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE EN	GINEERING	PP	100 4	40 1	10	22	F
310245 COMP FORE & CYB APP	PP 100 40	10			310253		RO. APPLI	PP	100 4	40 1	13	30	43 P
310246 PROGRAMMING LAB-I	PR 50 20		:	38 P C	310254	PROG. LABO-	III	PR	50 2	20			30 P
310246 PROGRAMMING LAB-I	OR 50 20		:	32 P C	310254	PROG. LABO-	III	OR	50 2	20			21 P
310247 PROGRAMMING LAB-II	TW 50 20		4	46 P C	310255	PROG. LABO-	IV	TW	50 2	20			32 P
310247 PROGRAMMING LAB-II	OR 50 20		7	25 P C	310255	PROG. LABO-	IV	OR	50 2	20			28 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	48 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20			29 P

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREV	COUS SEAT NO.,	COLLEG	iE, SE	AT N	ο.	
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS, I	INT. MARK	S, TH. M	MARKS, TOTAL M	MARKS OBTAINED,	P/F:P	ASS/FAII	L, (	C:PREVI	OUS CARRY O
	4222 AMLEKAR PRANAV S							,PICT					
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	23	33	56 P C			DIST PRO	PP	100 40	23	39	62 P
	OPERATING SYS DESIGN	PP 100 40	14	40				. SYSTEMS		100 40	21		64 P
310243	D COM & WIRE SEN NW		28	39	67 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	26	41	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	34	49 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	20	33	53 P
310245	COMP FORE & CYB APP	PP 100 40	21	42	63 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	24	45	69 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-1	III	PR	50 20			38 P
310246	PROGRAMMING LAB-I	or 50 20			32 P C	310254	PROG. LABO-1	III	OR	50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-1	ΣV	TW	50 20			38 P
310247	PROGRAMMING LAB-II	or 50 20			22 P C	310255	PROG. LABO-1	ΣV	OR	50 20			30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			43 P
AND TOT	TAL = 963/1500 , Result	t : FIRST CLASS											
	4223 AMRUTA ABHIJEET							,PICT					
112003	TEES AMOUNT ABILITEET	NANADE		MINODO	JLA		,7140071511	,1 101	,11200	J-7223			
SEM.:	1					SEM.:							
310241	THEORY OF COMPU.	PP 100 40	8	44	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	36	59 P
310242	OPERATING SYS DESIGN	PP 100 40	18	45				. SYSTEMS		100 40	18	44	62 P
310243	D COM & WIRE SEN NW	PP 100 40	24	38	62 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	22	46	68 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	29	49 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	25	50	75 P
310245	COMP FORE & CYB APP	PP 100 40	12	47	59 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	19	46	65 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-1	III	PR	50 20			32 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-1	III	OR	50 20			30 P
310247	PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-1	ΙV	TW	50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20			25 P	310255	PROG. LABO-1	۲V	OR	50 20			26 P
	EMPLO. SKI DEVE LAB				41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
	TAL = 951/1500 , Result												
T12005	4224 AMRUTKAR APARNA	RAJENDRA		JYOTI	I		,71400714F	,PICT	,T1200	54224			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	29	35	64 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	39	61 P
310242	OPERATING SYS DESIGN	PP 100 40	23	45	68 P C	310250	EMBEDDED OP.	. SYSTEMS	PP	100 40	24	46	70 P
310243	D COM & WIRE SEN NW	PP 100 40	20	38	58 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	21	44	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	35	50 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	18	43	61 P
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	22	44	66 P
310246	PROGRAMMING LAB-I	PR 50 20			45 P C	310254	PROG. LABO-	III	PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-1	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-1	ΙV	TW	50 20			44 P
310247	PROGRAMMING LAB-II	or 50 20					PROG. LABO-1		OR	50 20			34 P
	EMPLO. SKI DEVE LAB	Tw 50 20						COM LABO		50 20			45 P

OVER

NOTE: FIRST LINE : SEAT NO., N	NAME OF THE CANDI	DATE,	MOTHER,	PERMAI	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO.		
OTHER LINES: HEAD OF PASSING, M	MAX. MARKS, MIN.PA	ASS MA	ARKS, INT	. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	_, C:	PREVIO	US CARF
T120054225 ANAY VIVEK JOSHI						,71400715D ,PICT				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	6	36 42	2 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	28	43 P
310242 OPERATING SYS DESIGN	PP 100 40	8	32 40	) P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	24	F
310243 D COM & WIRE SEN NW	PP 100 40	12	34 46	5 P C	310251	COMPUTER NETWORKS	PP 100 40	13	33	46 P
310244 DATA MGMT & SYS. APP	PP 100 40	03	22	- F	310252	SOFTWARE ENGINEERING	PP 100 40	12	20	F
310245 COMP FORE & CYB APP	PP 100 40	6	34 40	) P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	7	33\$	40 P
310246 PROGRAMMING LAB-I	PR 50 20		3.	1 P	310254	PROG. LABO-III	PR 50 20			33 P
310246 PROGRAMMING LAB-I	OR 50 20		20	) P C	310254	PROG. LABO-III	OR 50 20			32 P
310247 PROGRAMMING LAB-II	TW 50 20		41	1 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20		26	6 P C	310255	PROG. LABO-IV	OR 50 20			22 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		38	3 P C	310256	SEMI & TECH COM LABO	TW 50 20			35 P
AND TOTAL = $/1500$ , Result :										
T120054226 ANEESHA MATHUR			MALVIKA			,71400716B ,PICT				
CFW .1					CEM .	. 1				
SEM.:1	DD 100 40	27	20 61	- D C	SEM.:		DD 100 40	25	40	CE D
310241 THEORY OF COMPU.	PP 100 40	27				PRI OFCON & DIST PRO				65 P
310242 OPERATING SYS DESIGN	PP 100 40	25				EMBEDDED OP. SYSTEMS			45	67 P
310243 D COM & WIRE SEN NW	PP 100 40	26				COMPUTER NETWORKS			43	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	19				SOFTWARE ENGINEERING		21	53	74 P
310245 COMP FORE & CYB APP	PP 100 40	19				DIG. SIGN PRO. APPLI	PP 100 40		42	64 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			39 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				45 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				44 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 1062/1500 , Result					310256	SEMI & TECH COM LABO	TW 50 20			44 P
T120054227 ANGADSINGH RAVINDR	RASINGH KALRA		PARMIND	ERKAUR		,/1400/1/L ,PICT	,T120054227			
SEM.:1					SEM.:					
310241 THEORY OF COMPU.		14				PRI OFCON & DIST PRO		23	37	60 P
	PP 100 40	13				EMBEDDED OP. SYSTEMS		18	34	52 P
310243 D COM & WIRE SEN NW	PP 100 40	14				COMPUTER NETWORKS		22	34	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	13				SOFTWARE ENGINEERING		14	31	45 P
310245 COMP FORE & CYB APP	PP 100 40	14				DIG. SIGN PRO. APPLI	PP 100 40	22	33	55 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			34 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III				40 P
310247 PROGRAMMING LAB-II	TW 50 20		38	8 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20		40	) P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248 EMPLO. SKI DEVE LAB	Tw 50 20		41	1 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P

DATE : 24 JUN 2016 CE				•				
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER, PERM	ANENT REG	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEAT	NO.	
T120054228 ARIHANT JAIN R			VANITA		,71400723E ,PICT	,T120054228		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	17	28 45 P C	310249	PRI OFCON & DIST PRO	PP 100 40 2	22 36	58 P
310242 OPERATING SYS DESIGN	PP 100 40	11	40 51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 1	L4 38	52 P
310243 D COM & WIRE SEN NW	PP 100 40	19	36 55 P C	310251	COMPUTER NETWORKS	PP 100 40 2	20 36	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	34 50 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	L7 33	50 P
310245 COMP FORE & CYB APP	PP 100 40	11	39 50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 2	20 39	59 P
310246 PROGRAMMING LAB-I	PR 50 20		28 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246 PROGRAMMING LAB-I	or 50 20		29 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P (	310255	PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20	_		310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $894 + 06/1500$ , F		_	_					
T120054229 ASHUTOSH KUMAR					,71400727H ,PICT			•
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	18	32 50 P C		PRI OFCON & DIST PRO	PP 100 40 2	22 37	59 P
310242 OPERATING SYS DESIGN	PP 100 40	20	42 62 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 1	L4 36	50 P
310243 D COM & WIRE SEN NW	PP 100 40	17	39 56 P C	310251	COMPUTER NETWORKS	PP 100 40 2	22 35	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	40 54 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	L6 38	54 P
310245 COMP FORE & CYB APP	PP 100 40	18	43 61 P 0	310253	DIG. SIGN PRO. APPLI	PP 100 40 2	20 37	57 P
310246 PROGRAMMING LAB-I	PR 50 20		38 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		34 P
310247 PROGRAMMING LAB-II	OR 50 20		37 P	310255	PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = $936/1500$ , Result			42 P (	310256	SEMI & TECH COM LABO	TW 50 20		35 P
T120054230 AYUSH ROONGTA					,71400730н ,РІСТ			
					,	,		
SEM.:1	DD 100 40	17	25 E2 n 4	SEM.		DD 100 40	01 20	50 p
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN					PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS		21 29 L6 33	50 P 49 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW					COMPUTER NETWORKS			49 P 47 P
310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40				SOFTWARE ENGINEERING		L6 42	58 P
310244 DATA MIGMI & STS. APP					DIG. SIGN PRO. APPLI		L6 34	50 P
310245 COMP FORE & CTB AFF		<b>-</b> -			PROG. LABO-III	PR 50 20	-0 JT	33 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		28 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV			33 P
310247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		08 F
310248 EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO			33 P
AND TOTAL = $/1500$ , Result			- <del>-</del> - •			<del>-</del> -		-

	: 24 JUN 2016 CE												
NOTE: F	FIRST LINE : SEAT NO., ENES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS	S SEAT NO.,	COLLEG	E, SE	AT N	0.	
	231 BACHHAV PURVA BH						,71400732D ,F						
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	20	35	55 P C		PRI OFCON & DIS	ST PRO	DD	100 40	20	58	78 P
	OPERATING SYS DESIGN	PP 100 40	16	45			EMBEDDED OP. SY			100 40	19		62 P
	D COM & WIRE SEN NW		20	52			COMPUTER NETWOR			100 40	22		66 P
	DATA MGMT & SYS. APP	PP 100 40	18	44			SOFTWARE ENGINE			100 40	21		63 P
	COMP FORE & CYB APP	PP 100 40	17	37			DIG. SIGN PRO.			100 40	17		66 P
		PR 50 20					PROG. LABO-III	<u></u>		50 20		. •	36 P
		or 50 20			38 P C					50 20			38 P
		TW 50 20					PROG. LABO-IV			50 20			41 P
		or 50 20					PROG. LABO-IV		OR	50 20			40 P
310248		TW 50 20					SEMI & TECH COM			50 20			47 P
	AL = 1028/1500 , Resul												
													_
	BAGADE SHAILESH						,71400734L ,F						
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	20	35	55 P C	310249	PRI OFCON & DIS	ST PRO	PP	100 40	22	58	80 P
310242	OPERATING SYS DESIGN	PP 100 40	16	49	65 P C	310250	EMBEDDED OP. SY	/STEMS	PP	100 40	15	48	63 P
310243	D COM & WIRE SEN NW	PP 100 40	23	57	80 P C	310251	COMPUTER NETWOR	RKS	PP	100 40	19	40	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	45	57 P C	310252	SOFTWARE ENGINE	EERING	PP	100 40	17	46	63 P
310245	COMP FORE & CYB APP	PP 100 40	11	39	50 P C	310253	DIG. SIGN PRO.	APPLI	PP	100 40	22	42	64 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III		PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III		OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV		TW	50 20			34 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV		OR	50 20			39 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM	1 LABO	TW	50 20			30 P
	AL = 1023/1500 , Resul												_
	233 BAHETI DEVRAJ NA						,71400736G ,F						
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	16	40	56 P	310249	PRI OFCON & DIS	ST PRO	PP	100 40	21	51	72 P
310242	OPERATING SYS DESIGN	PP 100 40	19	36	55 P C	310250	EMBEDDED OP. SY	/STEMS	PP	100 40	15	43	58 P
310243	D COM & WIRE SEN NW	PP 100 40	27	38	65 P C	310251	COMPUTER NETWOR	RKS	PP	100 40	25	37	62 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	43	60 P C	310252	SOFTWARE ENGINE	EERING	PP	100 40	16	36	52 P
310245	COMP FORE & CYB APP	PP 100 40	18	33	51 P C	310253	DIG. SIGN PRO.	APPLI	PP	100 40	22	43	65 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III		PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III		OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV		TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV		OR	50 20			42 P
310247							SEMI & TECH COM			50 20			45 P

	: 24 JUN 2016 CE												
NOTE: F	FIRST LINE : SEAT NO.,  NES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	E, SEA	AT NO	ο.	
T120054	234 BAJAJ PIYUSH RAJ	JENDRA		SUNI	TA		,71400741C	,PICT	,T1200	54234			
SEM.:1	-					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	22	44	66 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	22	59	81 P
310242	OPERATING SYS DESIGN	PP 100 40	21	46	67 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	20	42	62 P
310243	D COM & WIRE SEN NW	PP 100 40	18	49	67 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	27	37	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	16	42	58 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	17	40	57 P
310245	COMP FORE & CYB APP	PP 100 40	19	31	50 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	27	42	69 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			40 P
310246	PROGRAMMING LAB-I	or 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-		TW	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			28 P
	EMPLO. SKI DEVE LAB AL = 1028/1500 , Resul					310256	SEMI & TECH	COM LABO	TW	50 20			43 P
	1020/1300 , Resul												
T120054	235 BAKRE SHUBHAM KI	RAN		CHHA'	YA		,71400743К	,PICT	,T1200	54235			
SEM.:1	_					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	21	34	55 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	20	57	77 P
310242	OPERATING SYS DESIGN	PP 100 40	19	50	69 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	13	45	58 P
310243	D COM & WIRE SEN NW	PP 100 40	23	50	73 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	20	44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	42	60 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	17	45	62 P
310245	COMP FORE & CYB APP	PP 100 40	14	44	58 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	18	44	62 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	III	PR	50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	III	OR	50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			32 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	IV	OR	50 20			25 P
	EMPLO. SKI DEVE LAB L = 995/1500 , Result	TW 50 20	דצדת ו	TNCTT		310256	SEMI & TECH	COM LABO	TW	50 20			38 P
T120054	236 BALWANI HITESH S	SURESH		KIRA	N		,71400745F	,PICT	,T1200	54236			
SEM.:1	-					SEM.:	2						
310241	THEORY OF COMPU.		21	29				DIST PRO	PP :	100 40	18	48	66 P
310242	OPERATING SYS DESIGN	PP 100 40	14	37			EMBEDDED OP		PP :	100 40	8	45	53 P
	D COM & WIRE SEN NW		18	41			COMPUTER NE				26	41	67 P
	DATA MGMT & SYS. APP	PP 100 40	14	34				GINEERING		100 40	15		54 P
	COMP FORE & CYB APP	PP 100 40	15	38				RO. APPLI		100 40	17	42	59 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			39 P
	PROGRAMMING LAB-I	OR 50 20			38 P C		PROG. LABO-			50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			44 P
	DDOCDAMMITMC LAD TT	or 50 20			33 D C	310255	PROG. LABO-	TV	OR	50 20			45 P
310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH			50 20			46 P

DATE : 24 JUN 2016 CENTR	E: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 434		
NOTE: FIRST LINE : SEAT NO., NA									• •
OTHER LINES: HEAD OF PASSING, MA		-		•		·	•		IOUS CARRY OV
T120054237 BANG YOGITA HANUMAN	PRASAD		SUSH	ILADEVI		,71400747B ,PICT	,T120054237		
cru .1					CEM .	2			
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	27	20	65 D C	SEM.:	PRI OFCON & DIST PRO	PP 100 40	23 62	85 P
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN	PP 100 40	24	45			EMBEDDED OP. SYSTEMS		21 46	67 P
310243 D COM & WIRE SEN NW	PP 100 40	26	52			COMPUTER NETWORKS		24 43	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	43			SOFTWARE ENGINEERING		16 45	61 P
310245 COMP FORE & CYB APP	PP 100 40	18	42			DIG. SIGN PRO. APPLI		21 43	64 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-IV	TW 50 20		46 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
RAND TOTAL = $1083/1500$ , Result:	FIRST CLASS WIT	TH DI	STINCT	ION					
T120054238 BARTAKKE PRATIK SAN	JEEV		VINI	TA		,71400751L ,PICT	,T120054238		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	25	34	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 66	88 P
310242 OPERATING SYS DESIGN	PP 100 40	20	43	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 44	60 P
310243 D COM & WIRE SEN NW	PP 100 40	18	34	52 P C	310251	COMPUTER NETWORKS	PP 100 40	21 42	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	41	54 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 44	67 P
310245 COMP FORE & CYB APP	PP 100 40	16	33	49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 43	61 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			37 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			30 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM LABO	TW 50 20		40 P
RAND TOTAL = 1000/1500 , Result :									
T120054239 BASANTWANI SHRADDHA						,71400753G ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	28	40	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 61	85 P
310242 OPERATING SYS DESIGN	PP 100 40	19	49	68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 42	63 P
310243 D COM & WIRE SEN NW	PP 100 40	18	53	71 P C	310251	COMPUTER NETWORKS	PP 100 40	26 46	72 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	42	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 45	68 P
310245 COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 45	65 P
310246 PROGRAMMING LAB-I				42 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			35 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			33 P
210240	THE FO 20			30 D C	210256	SEMI & TECH COM LABO	TW 50 20		42 P

BRANCH: 42 T.E.(2012 PAT.)(COMPU DATE: 24 JUN 2016 CENTRE:	PUNE INSTITU	ΓE OF	COMPUT	ER TECHNOLO	OGY, P	UNE. PAGE	NO. 438			
NOTE: FIRST LINE : SEAT NO., NAME										-
OTHER LINES: HEAD OF PASSING, MAX.		•		•		·	•			OUS CARRY O
ITAL OF FASSING, MAX.										
T120054240 BAWANE SHIVAM NARENDR						,71400755c ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	27	31	58 P 31	L0249	PRI OFCON & DIST PRO	PP 100 40	17	35	52 P
310242 OPERATING SYS DESIGN	PP 100 40	16	31			EMBEDDED OP. SYSTEMS		14	38	52 P
310243 D COM & WIRE SEN NW	PP 100 40	12	34			COMPUTER NETWORKS		16	34	50 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	28			SOFTWARE ENGINEERING		13	38	51 P
310245 COMP FORE & CYB APP	PP 100 40	18	30			DIG. SIGN PRO. APPLI		13	35	48 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			37 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			33 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				29 P
	OR 50 20					PROG. LABO-IV				10 F
	TW 50 20			3/ P C 31	L0256	SEMI & TECH COM LABO	TW 50 20			34 P
RAND TOTAL =/1500 , Result : FAI										
T120054241 BEDMUTHA MOHIT MAHEND						,71400757к ,РІСТ				•
CEM ·1					CEM .	າ				
SEM.:1 310241 THEORY OF COMPU.	DD 100 40	28	28		SEM.:	PRI OFCON & DIST PRO	PP 100 40	21	57	78 P
310242 OPERATING SYS DESIGN	PP 100 40	17				EMBEDDED OP. SYSTEMS		21	50	70 P 71 P
310243 D COM & WIRE SEN NW	PP 100 40	26	58			COMPUTER NETWORKS		23	43	71 P 66 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	49			SOFTWARE ENGINEERING		19	56	75 P
310245 COMP FORE & CYB APP	PP 100 40		37			DIG. SIGN PRO. APPLI		14	40	73 P 54 P
310246 PROGRAMMING LAB-I			3,			PROG. LABO-III		Τ.	10	33 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				27 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				28 P
310248 EMPLO. SKI DEVE LAB										36 P
RAND TOTAL = $1011/1500$ , Result : F						SENIE & PEGN CONTENIES	30 20			30 .
T120054242 DELODIAD VACIL ANTI										•
T120054242 BELORKAR YASH ANIL			SEEMA	ANIL BELOK	KKAK	,71400736H ,PICI	,1120034242			
SEM.:1					SEM.:					
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO		22	57	79 P
310242 OPERATING SYS DESIGN		18	49			EMBEDDED OP. SYSTEMS		22	45	67 P
310243 D COM & WIRE SEN NW		26	52			COMPUTER NETWORKS		24	36	60 P
310244 DATA MGMT & SYS. APP		22				SOFTWARE ENGINEERING		20	48	68 P
310245 COMP FORE & CYB APP		22	42			DIG. SIGN PRO. APPLI		25	46	71 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				37 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				36 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				26 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C 31	L0256	SEMI & TECH COM LABO	TW 50 20			41 P

DATE: 24 JUN 2016 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MARKS	, INT. MARKS	5, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120054244								•
T120054244 BHAT ASMITA ADHIKRAO		PR	ANJALI		,71400765L ,PICT	T120054244		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20 32	52 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 51	71 P
310242 OPERATING SYS DESIGN	PP 100 40	16 45	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 40	58 P
310243 D COM & WIRE SEN NW	PP 100 40	21 48	69 P C	310251	COMPUTER NETWORKS	PP 100 40	22 36	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	19 42	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 51	67 P
310245 COMP FORE & CYB APP	PP 100 40	12 34	46 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	6 42	48 P
310246 PROGRAMMING LAB-I	PR 50 20		35 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20		30 P C	310254	PROG. LABO-III	OR 50 20		35 P
310247 PROGRAMMING LAB-II	TW 50 20		37 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		28 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		35 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = $946/1500$ , Result : FI	RST CLASS							
T120054245 BHIDE MAITHILI SANTOS					,71400766J ,PICT			•
SEM.:1				SEM.:	. 7			
310241 THEORY OF COMPU.	PP 100 40	23 44	67 D C		PRI OFCON & DIST PRO	PP 100 40	22 57	79 P
310242 OPERATING SYS DESIGN	PP 100 40	21 48			EMBEDDED OP. SYSTEMS		22 51	73 P
310242 OPERATING STS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40	20 55			COMPUTER NETWORKS		21 40	73 P 61 P
310244 DATA MGMT & SYS. APP	PP 100 40	17 42			SOFTWARE ENGINEERING		22 50	72 P
310245 COMP FORE & CYB APP	PP 100 40	13 40			DIG. SIGN PRO. APPLI		23 42	65 P
310246 PROGRAMMING LAB-I	PR 50 20	13 40			PROG. LABO-III	PR 50 20	23 42	32 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		26 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			40 P
	OR 50 20				PROG. LABO-IV			40 P
					SEMI & TECH COM LABO			40 P
RAND TOTAL = 1032/1500 , Result : F				310230	SEMI & TECH COM LABO	TW 30 20		43 P
								•
T120054246 BHOR ROSHAN PRADEEP		RE	SHMA		,71400769C ,PICT	,т120054246		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	27 38	65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 61	81 P
310242 OPERATING SYS DESIGN	PP 100 40	22 47	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 55	71 P
310243 D COM & WIRE SEN NW	PP 100 40	18 56	74 P C	310251	COMPUTER NETWORKS	PP 100 40	18 37	55 P
310244 DATA MGMT & SYS. APP	PP 100 40	8 46	54 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 46	60 P
310245 COMP FORE & CYB APP	PP 100 40	8 39	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13 45	58 P
310246 PROGRAMMING LAB-I	PR 50 20		38 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246 PROGRAMMING LAB-I	or 50 20		35 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II	or 50 20		35 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TH FO 20		20 p.c	210256	CEMT & TECH COM LABO	TW 50 20		43 P

BRANCH: 42 T.E.(2012 PAT.)(COMPUT DATE: 24 JUN 2016 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 446			
NOTE: FIRST LINE : SEAT NO., NAME											•
OTHER LINES: HEAD OF PASSING, MAX.		-		-		•	-	•			OUS CARRY OV
											•
T120054247 BHORDE DHANSHREE VINAY	′AK		USHA			,71500229F	,PICT	,T120054247			
cru .1					CEM .	2					
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	17	37	54 D C	SEM.:		DIST PRO	PP 100 4	0 23	67	90 P
310241 THEORY OF COMPO. 310242 OPERATING SYS DESIGN	PP 100 40 PP 100 40	24	53	77 P C			. SYSTEMS				90 P 76 P
310243 D COM & WIRE SEN NW	PP 100 40	19	53			COMPUTER NET		PP 100 4			76 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	48				GINEERING				74 P
310245 COMP FORE & CYB APP	PP 100 40	28	42			DIG. SIGN PR					71 P
310246 PROGRAMMING LAB-I	PR 50 20			26 P C				PR 50 2		<b>3</b> -	32 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C							22 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-1	IV	TW 50 2	0		41 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-1	IV	OR 50 2	0		26 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW 50 2	0		42 P
RAND TOTAL = $1061/1500$ , Result : FI	RST CLASS WI	TH DIS	STINCT:	ION							
											•
T120054248 BHUKTE DISHA PRAKASH			VAIS	HALI BHUK	TE	,71400772C	,PICT	,T120054248			
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	21	30	51 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 23	49	72 P
310242 OPERATING SYS DESIGN	PP 100 40	22	35	57 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 19	37	56 P
310243 D COM & WIRE SEN NW	PP 100 40	17	44	61 P C	310251	COMPUTER NET	TWORKS	PP 100 4	0 24	43	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	35	47 P C	310252	SOFTWARE EN	GINEERING	PP 100 4	0 19	40	59 P
310245 COMP FORE & CYB APP	PP 100 40	8	32	40 P C	310253	DIG. SIGN PF	RO. APPLI	PP 100 4	0 16	36	52 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR 50 2	0		40 P
310246 PROGRAMMING LAB-I						PROG. LABO-1		OR 50 2			35 P
310247 PROGRAMMING LAB-II							IV				42 P
310247 PROGRAMMING LAB-II							IV				36 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 952/1500 , Result : FIR	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW 50 2	0		43 P
T120054249 BOBADE DURGA LEJINDRA			SUJA	ТА		,71400775н	,PICT	,T120054249			
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	10	30	40 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 21	. 59	80 P
310242 OPERATING SYS DESIGN	PP 100 40	21	45	66 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 23	3 40	63 P
310243 D COM & WIRE SEN NW	PP 100 40	23	41				TWORKS		0 23	45	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	44				GINEERING			47	67 P
310245 COMP FORE & CYB APP		12	35				RO. APPLI			46	66 P
310246 PROGRAMMING LAB-I	PR 50 20			39 P C				PR 50 2			34 P
310246 PROGRAMMING LAB-I							III				33 P
310247 PROGRAMMING LAB-II							IV				40 P
310247 PROGRAMMING LAB-II							IV				38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW 50 2	U		41 P

NOTE: FIRST LINE : SEAT NO., NA	ME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO	., COLLEGE, SEA	AT NO		
THER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.P.	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAII	., C	:PREVI	OUS CA
										•
T120054250 BORKAR KAVITA DEEPA	KRAO		SHOB	SHA		,71400778B ,PICT	,Т120054250			
SEM.:1					SEM.:	2				
10241 THEORY OF COMPU.	PP 100 40	26	46	72 P	310249	PRI OFCON & DIST PRO	PP 100 40	24	59	83 F
10242 OPERATING SYS DESIGN	PP 100 40	18	53	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	52	74 i
10243 D COM & WIRE SEN NW	PP 100 40	21	38	59 P C	310251	COMPUTER NETWORKS	PP 100 40	22	45	67
10244 DATA MGMT & SYS. APP	PP 100 40	10	44	54 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	54	75
10245 COMP FORE & CYB APP	PP 100 40	10	35	45 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	29	43	72
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			40
10246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20			34
10247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20			42
10247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			43
10248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			38
ND TOTAL = $1066/1500$ , Result :	FIRST CLASS WI	TH DIS	STINCT	ION						
T120054251 CUATTALT TOCHT										•
T120054251 CHAITALI JOSHI			PADM	IA		,71400779L ,PICT	,1120034231			
SEM.:1					SEM.:	2				
10241 THEORY OF COMPU.	PP 100 40	26	46	72 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	57	80
10242 OPERATING SYS DESIGN	PP 100 40	19	44	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	32	54
10243 D COM & WIRE SEN NW	PP 100 40	20	51	71 P C	310251	COMPUTER NETWORKS	PP 100 40	25	42	67
10244 DATA MGMT & SYS. APP	PP 100 40	26	44	70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	46	62
10245 COMP FORE & CYB APP	PP 100 40	21	34	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	21	
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			39
10246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			33
10247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20			37
10247 PROGRAMMING LAB-II	or 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			10
10248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20			45
ND TOTAL = $/1500$ , Result : F.										
T120054252 CHAKRAWAR SHUBHAM H				ιΤΑ		,71400780D ,PICT				•
SEM.:1					SEM.:	2				
10241 THEORY OF COMPU.	PP 100 40	24	34	58 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	61	84
10242 OPERATING SYS DESIGN	PP 100 40	16	46	62 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	45	68
10243 D COM & WIRE SEN NW	PP 100 40	21	51	72 P C	310251	COMPUTER NETWORKS	PP 100 40	23	45	68
10244 DATA MGMT & SYS. APP	PP 100 40	23	43	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	47	67
10245 COMP FORE & CYB APP	PP 100 40	13	36	49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	48	65
10246 PROGRAMMING LAB-I	PR 50 20				310254		PR 50 20			35
10246 PROGRAMMING LAB-I	or 50 20			39 P C	310254	PROG. LABO-III	OR 50 20			35
10247 PROGRAMMING LAB-II				40 P C	310255					36
10247 PROGRAMMING LAB-II				37 P	310255	PROG. LABO-IV	OR 50 20			25
10248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				40

DATE : 24 JUN 2016 CE	ENTRE: PUNE INSTITU	ΓE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	NO. 454			
NOTE: ETDST LTNS										i
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,		-		-		·	•			NIC CAPPY O
T120054253 CHANDAVARKAR ROH										•
						,	,			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	26	35	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	62	85 P
310242 OPERATING SYS DESIGN	PP 100 40	20	52	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	45	68 P
310243 D COM & WIRE SEN NW	PP 100 40	26	56	82 P C	310251	COMPUTER NETWORKS	PP 100 40	22	45	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	37	51 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23	50	73 P
310245 COMP FORE & CYB APP	PP 100 40	21	34	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22	44	66 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20			44 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			40 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOTAL = $1088/1500$ , Resu	t : FIRST CLASS WI	TH DI	STINCT	TION						
								• • • • •		•
T120054254 CHANDURKAR APOOF	RV DHANANJAY		INDF	RAYANI		,/1400/83J ,PICT	T120054254			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	27	36	63 P C		PRI OFCON & DIST PRO	PP 100 40	25	62	87 P
310242 OPERATING SYS DESIGN	PP 100 40	17	40			EMBEDDED OP. SYSTEMS		23	47	70 P
310243 D COM & WIRE SEN NW	PP 100 40	23	45			COMPUTER NETWORKS	PP 100 40	27	36	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	46			SOFTWARE ENGINEERING	PP 100 40	20	50	70 P
310245 COMP FORE & CYB APP	PP 100 40	16	36			DIG. SIGN PRO. APPLI	PP 100 40	27	45	72 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	or 50 20			35 P C	310254	PROG. LABO-III	or 50 20			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				42 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P
tand TOTAL = 1049/1500 , Resu	t : FIRST CLASS WI	TH DI	STINCT	ION						
										i
T120054255 CHAUDHARI VAIBHA	AV JAYPRAKASH		MRUE	DULA		,71400785E ,PICT	,T120054255			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	47	69 P C		PRI OFCON & DIST PRO	PP 100 40	23	65	88 P
310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS			45	67 P
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS			42	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	42			SOFTWARE ENGINEERING		21	46	67 P
310245 COMP FORE & CYB APP						DIG. SIGN PRO. APPLI		20	40	60 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20		. •	40 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				39 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				45 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				40 P
310248 EMPLO. SKI DEVE LAB										47 P
	0						30 = 3			-

		IE UNIVE	ERSITY, T.E.(	2012 COL	URSE)EXAMINATION, MAY 2016			
BRANCH: 42 T.E.(2012 PAT.)(0 DATE : 24 JUN 2016 CEN	NTRE: PUNE INSTITUT			•				
NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE, N	MOTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
OTHER LINES: HEAD OF PASSING,								
T120054256 CHAUDHARY AMEY BE					,71400786C ,PICT			
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	19 2	28 47 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 42	64 P
310242 OPERATING SYS DESIGN	PP 100 40	13 3	35 48 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 47	65 P
310243 D COM & WIRE SEN NW	PP 100 40	16 4	41 57 P C	310251	COMPUTER NETWORKS	PP 100 40	17 28	45 P
310244 DATA MGMT & SYS. APP	PP 100 40	11 3	36 47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 36	50 P
310245 COMP FORE & CYB APP	PP 100 40	4 3	36 40 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 30	45 P
310246 PROGRAMMING LAB-I	PR 50 20		42 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	or 50 20		36 P C	310254	PROG. LABO-III	or 50 20		34 P
310247 PROGRAMMING LAB-II	TW 50 20		39 P C	310255	PROG. LABO-IV	TW 50 20		37 P
310247 PROGRAMMING LAB-II	or 50 20		32 P C	310255	PROG. LABO-IV	or 50 20		20 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
RAND TOTAL = $866/1500$ , Result	: HIGHER SECOND CL	.ASS						
T120054257 CHAVAN SANKET RAN	МВНАU	L	_EELA		,71400787M ,PICT	,Т120054257		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	18 3	34 52 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 50	73 P
310242 OPERATING SYS DESIGN	PP 100 40	12 3	38 50 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 42	62 P
310243 D COM & WIRE SEN NW	PP 100 40	12	45 57 P C	310251	COMPUTER NETWORKS	PP 100 40	20 37	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	13 3	34 47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 52	69 P
310245 COMP FORE & CYB APP	PP 100 40	11 3	39 50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	5 35	40 P
310246 PROGRAMMING LAB-I	PR 50 20		35 P C	310254	PROG. LABO-III	PR 50 20		15# P
310246 PROGRAMMING LAB-I	or 50 20		30 P C	310254	PROG. LABO-III	or 50 20		30 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	or 50 20		28 P C	310255	PROG. LABO-IV	or 50 20		21 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
RAND TOTAL = 876/1500 , Result								
T120054258 CHAVAN SHALINI DE					,71500230K ,PICT			• •
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17 4	46 63 P C		PRI OFCON & DIST PRO	PP 100 40	23 65	88 P
310242 OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		26 60	86 P
310243 D COM & WIRE SEN NW					COMPUTER NETWORKS		27 46	73 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		26 54	80 P
310245 COMP FORE & CYB APP					DIG. SIGN PRO. APPLI		22 57	79 P
310246 PROGRAMMING LAB-I		_, .		310253	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I			40 P C		PROG. LABO-III			40 P
310247 PROGRAMMING LAB-II			40 P C					42 P 41 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB					PROG. LABO-IV			32 P 41 P
			///	2111711	CEMT & TECH COM 1 ADO			

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DATE: 24 JUN 2016 CENTR					•			NO. 462				
NOTE: FIRST LINE : SEAT NO., NA THER LINES: HEAD OF PASSING, MA		-		-		•	•		-			OUS CAR
T120054259 CHENDAKE RAJVARDHAN							,PICT					•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	24	38	62 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	23	58	81 P
10242 OPERATING SYS DESIGN	PP 100 40	14	45	59 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	14	48	62 P
10243 D COM & WIRE SEN NW	PP 100 40	20	38	58 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	22	39	61 P
10244 DATA MGMT & SYS. APP	PP 100 40	16	47	63 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	15	50	65 P
10245 COMP FORE & CYB APP	PP 100 40	9	43	52 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	15	42	57 P
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			38 P
10246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			39 P
10247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	IV	TW	50 20			46 P
10247 PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-	IV	OR	50 20			30 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			43 P
ND TOTAL = $1010/1500$ , Result:	FIRST CLASS WI	TH DIS	STINCT	ION								
T120054260 CHINTI VINAYA MAHES				RNA			,PICT					•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	24	34	58 P C			DIST PRO	PP '	100 40	25	68	93 F
10242 OPERATING SYS DESIGN	PP 100 40	22			310250				100 40		55	79 F
10243 D COM & WIRE SEN NW	PP 100 40	20	59				TWORKS		100 40		43	68 F
10244 DATA MGMT & SYS. APP	PP 100 40	22					GINEERING		100 40	26	54	80 F
10245 COMP FORE & CYB APP	PP 100 40	25				DIG. SIGN P			100 40	23	41	64 F
10246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-			50 20			36 F
10246 PROGRAMMING LAB-I					310254		III		50 20			41 F
10247 PROGRAMMING LAB-II					310255		IV		50 20			42 F
10247 PROGRAMMING LAB-II					310255		IV		50 20			40 F
10248 EMPLO. SKI DEVE LAB							COM LABO					46 F
ND TOTAL = $1131/1500$ , Result:	FIRST CLASS WI	TH DI	STINCT	ION								
T120054261 DANDE AKANKSHA ANIL												•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	24	36	60 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	20	44	64 F
10242 OPERATING SYS DESIGN	PP 100 40	22	46	68 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	19	44	63 F
10243 D COM & WIRE SEN NW	PP 100 40	17	32	49 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	19	44	63 F
10244 DATA MGMT & SYS. APP	PP 100 40	16	38	54 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	16	38	54 F
10245 COMP FORE & CYB APP	PP 100 40	15	30	45 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	12	42	54 F
10246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-	III	PR	50 20			38 I
10246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	III	OR	50 20			32 F
10247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			40 I
10247 PROGRAMMING LAB-II	OR 50 20			25 P C	310255	PROG. LABO-	IV	OR	50 20			30 I
10248 EMPLO. SKI DEVE LAB	TW 50 20			42 p.c	310256	SEMT & TECH	COM LABO	TW	50 20			42 I

	: 24 JUN 2016 CEN												
	IRST LINE : SEAT NO., N												•
OTHER LI	NES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS, I	NT. MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED	, P/F:F	PASS/FAI	L, (	C:PREVI	OUS CARRY O
T120054	262 DEEPAK KUMAR			KIRAN			,71400804E	,PICT	,T1200	)54262			
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	20	34	54 P C			& DIST PRO	PP	100 40	19	59	78 P
310242	OPERATING SYS DESIGN	PP 100 40	14	40	54 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	21	48	69 P
310243	D COM & WIRE SEN NW	PP 100 40	20	36	56 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	22	38	60 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	38	59 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	52	71 P
310245	COMP FORE & CYB APP	PP 100 40	15	38	53 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	22	40	62 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			35 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO	-III	OR	50 20			30 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO	-IV	OR	50 20			30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			43 P
AND TOTA	L = 992/1500 , Result	: FIRST CLASS WITH	d DIS	TINCTIO	N								
	263 DESHPANDE ABHISHE												•
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	27	51	78 p.c			& DIST PRO	PP	100 40	24	64	88 P
	OPERATING SYS DESIGN	PP 100 40	24	46				P. SYSTEMS		100 40	17		73 P
	D COM & WIRE SEN NW		25	42			COMPUTER NI			100 40	26		74 P
	DATA MGMT & SYS. APP	PP 100 40	21	51			SOFTWARE EI			100 40	26	53	79 P
310245	COMP FORE & CYB APP	PP 100 40	24	44	68 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	27	50	77 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO	-III	PR	50 20			42 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO	-III	OR	50 20			43 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			27 P C	310255	PROG. LABO	-IV	OR	50 20			44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			44 P
AND TOTA	L = 1159/1500 , Result	: FIRST CLASS WI	TH DI	STINCTI	ON								
	264 DESHPANDE AKHIL SU							,PICT					•
								, -	,				
SEM.:1	THEORY OF COMPU.	PP 100 40	26	29	55 p.c	SEM.:		& DIST PRO	DD	100 40	14	49	63 P
	OPERATING SYS DESIGN	PP 100 40	9	40		310249		P. SYSTEMS		100 40	19		54 P
	D COM & WIRE SEN NW	PP 100 40	19	31	50 P			ETWORKS		100 40	18		54 P
	DATA MGMT & SYS. APP	PP 100 40	13	28				NGINEERING		100 40	16		54 P
	COMP FORE & CYB APP	PP 100 40	17	28		310252		PRO. APPLI		100 40	7	28#	35 P
	PROGRAMMING LAB-I	PR 50 20		_0			PROG. LABO			50 20	•	2011	25 P
	PROGRAMMING LAB-I	OR 50 20				310254				50 20			21 P
	PROGRAMMING LAB-II	TW 50 20				310255				50 20			37 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO			50 20			40 P
		TW 50 20						H COM LABO		50 20			33 P
		: SECOND CLASS [i		. =		510230	51.1 G 11C	. 23 1,150	1 44	55 20			33 .

					•	PUNE. PAGE I			
						G. NO., PREVIOUS SEAT NO.,			•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS MARKS	, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVE
						714000145			•
T12005	4265 DESHPANDE RASIKA	A RAJESH	R/	ADHIKA		,71400814B ,PICT	T120054265		
SEM.:	1				SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	19 32			PRI OFCON & DIST PRO	PP 100 40	20 61	81 P
	OPERATING SYS DESIGN	PP 100 40	15 47		310250			20 37	57 P
	D COM & WIRE SEN NW	PP 100 40	20 28			COMPUTER NETWORKS		23 38	61 P
	DATA MGMT & SYS. APP	PP 100 40	9 31			SOFTWARE ENGINEERING	PP 100 40	13 36	49 P
310245	COMP FORE & CYB APP	PP 100 40	15 40	) 55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 40	50 P
310246	PROGRAMMING LAB-I	PR 50 20		40 P	310254	PROG. LABO-III	PR 50 20		24 P
	PROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-III	OR 50 20		25 P
	PROGRAMMING LAB-II	TW 50 20			310255	PROG. LABO-IV	TW 50 20		32 P
310247	PROGRAMMING LAB-II	OR 50 20		30 P	310255		OR 50 20		25 P
		TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		23 P
	AL = 857/1500 , Result								
	4266 DEVARSH THAKKAR			טכו		,71400816J ,PICT			•
SEM.:	1				SEM.	2			
	THEORY OF COMPU.	PP 100 40	21 28	3 49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 50	69 P
310242	OPERATING SYS DESIGN	PP 100 40	22 38	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 40	52 P
	D COM & WIRE SEN NW	PP 100 40	25 28			COMPUTER NETWORKS		22 33	55 P
310244	DATA MGMT & SYS. APP	PP 100 40	13 36	6 49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 29	46 P
310245	COMP FORE & CYB APP	PP 100 40	18 28	3 46 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	3 37	40 P
310246	PROGRAMMING LAB-I	PR 50 20		32 P C	310254	PROG. LABO-III	PR 50 20		AA F
310246	PROGRAMMING LAB-I	or 50 20		35 P C	310254	PROG. LABO-III	or 50 20		AA F
310247	PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		32 P
310247	PROGRAMMING LAB-II	or 50 20		30 P C	310255	PROG. LABO-IV	or 50 20		27 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P
RAND TOT	AL =/1500 , Result	: FAILS A.T.K.T.							
	4267 DHARANGUTTE PRAT					,71400818E ,PICT			•
CEM .	1				CEM	. 2			
SEM.:	THEORY OF COMPU.	PP 100 40	23 45	68 0 0	SEM.:	PRI OFCON & DIST PRO	PP 100 40	24 43	67 P
			23 43		310249				67 P 49 P
	OPERATING SYS DESIGN					COMPUTER NETWORKS			
	D COM & WIRE SEN NW		25 32					18 35 16 32	53 P 48 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	18 37			SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI		16 32 16 41	
	COMP FORE & CYB APP		21 34					16 41	57 P
	PROGRAMMING LAB-I				310254	PROG. LABO-III	PR 50 20		40 P
	PROGRAMMING LAB-I				310254 310255		OR 50 20		40 P
	PROGRAMMING LAB-II PROGRAMMING LAB-II	TW 50 20 OR 50 20			310255		TW 50 20 OR 50 20		43 P 30 P
<b>51UZ4</b> 8	EMPLO. SKI DEVE LAB	IW 50 20		41 P C	2T0720	SEMI & TECH COM LABO	IW DU ZU		46 P

DATE : 24	JUN 2016 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAG	E NO. 474			
							NO PREVIOUS SEAT NO				
	•		-		•		G. NO.,  PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN				OUS CAPRV O
		VIJAY					,71500232F ,PICT				•
. 12003 . 200	DILING!	7237.11		, ., 15	7 1112112		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 112003 1200			
SEM.:1						SEM.:	2				
310241 THE	ORY OF COMPU.	PP 100 40	19	34	53 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	55	75 P
310242 OPER	RATING SYS DESIGN	PP 100 40	23	55	78 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	. 46	67 P
310243 D C	OM & WIRE SEN NW	PP 100 40	18	38	56 P C	310251	COMPUTER NETWORKS	PP 100 40	21	. 41	62 P
310244 DATA	A MGMT & SYS. APP	PP 100 40	23	40	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23	47	70 P
310245 COMF	FORE & CYB APP	PP 100 40	19	41	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	43	60 P
310246 PROC	GRAMMING LAB-I	PR 50 20			35 P	310254	PROG. LABO-III	PR 50 20			41 P
310246 PROC	GRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-III	OR 50 20			29 P
310247 PROC	GRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			38 P
	GRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			35 P
		TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOTAL =	1008/1500 , Resul	lt : FIRST CLASS WIT	H DI	STINCT	ION						
							71400000				•
T120054269	DHONE SANKET DIL	_IP		UJWA	LA DHONE		,71400820G ,PICT	,T120054269			
SEM.:1						SEM.:	2				
	ORY OF COMPU.	PP 100 40	14	40	54 P C		PRI OFCON & DIST PRO	PP 100 40	18	5 58	76 P
	RATING SYS DESIGN	PP 100 40	14	52			EMBEDDED OP. SYSTEMS	PP 100 40			63 P
	OM & WIRE SEN NW	PP 100 40	17	34			COMPUTER NETWORKS	PP 100 40			67 P
	A MGMT & SYS. APP	PP 100 40	14	35			SOFTWARE ENGINEERING	PP 100 40			70 P
	P FORE & CYB APP	PP 100 40	11	41			DIG. SIGN PRO. APPLI	PP 100 40		40	48 P
		PR 50 20					PROG. LABO-III	PR 50 20			43 P
310246 PROC	GRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			38 P
		TW 50 20					PROG. LABO-IV				36 P
310247 PROC	GRAMMING LAB-II	or 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			42 P
310248 EMPL	O. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
AND TOTAL =	1006/1500 , Resul	t : FIRST CLASS WIT	H DI	STINCT	ION						
T120054270	DHONGADE SAURABI	A SUHAS		SUNI	TA		,71400821E ,PICT	,T120054270			
СГМ .1						CEM .	2				
SEM.:1	DRY OF COMPU	PP 100 40	15	3.8	53 p C	SEM.:	PRI OFCON & DIST PRO	PP 100 40	1 Ω	31	49 P
		PP 100 40 PP 100 40					EMBEDDED OP. SYSTEMS				49 P 40 P
	OM & WIRE SEN NW						COMPUTER NETWORKS				40 P 52 P
	A MGMT & SYS. APP		7	33			SOFTWARE ENGINEERING				56 P
	P FORE & CYB APP						DIG. SIGN PRO. APPLI				F
	GRAMMING LAB-I		<b>4 1</b>	31			PROG. LABO-III	PR 50 20		. 20	г 37 Р
		OR 50 20					PROG. LABO-III				37 P 25 P
		TW 50 20					PROG. LABO-III				25 P 35 P
		OR 50 20					PROG. LABO-IV				33 P
							SEMI & TECH COM LABO				41 P
2 - 3 - 10 EM E	U. UNI DEVE LAD	30 20				5-0-50	Jane & Len Con Labo	50 20			

RDAN	S ICH: 42 T.E.(2012 PAT.)(		NE UN.	IVERSI	1Y, 1.E.(	2012 COC	RSE)EXAMINATION, MAY 2016			
			ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	0. 478		
	•		•		•		IARKS, TOTAL MARKS OBTAINED,	•		TOUS CARRY OV
							,71400825н ,РІСТ			
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	24	28	52 P C	310249	PRI OFCON & DIST PRO	PP 100 40	14 51	65 P
310242	OPERATING SYS DESIGN	PP 100 40	15	48	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11 42	53 P
310243	D COM & WIRE SEN NW	PP 100 40	17	35	52 P C	310251	COMPUTER NETWORKS	PP 100 40	14 38	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	11	31	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 28\$	46 P
310245	COMP FORE & CYB APP	PP 100 40	13	40	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 29	46 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246	PROGRAMMING LAB-I	or 50 20			27 P C	310254	PROG. LABO-III	OR 50 20		41 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		37 P
310247	PROGRAMMING LAB-II	or 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
	TAL = 894/1500 , Result									
	54272 DURGUDE ASHISH S						,71400827D ,PICT			
							,	,		
SEM.:						SEM.:				
310241	THEORY OF COMPU.	PP 100 40					PRI OFCON & DIST PRO		13 51	64 P
	OPERATING SYS DESIGN	PP 100 40		47			EMBEDDED OP. SYSTEMS		14 39	53 P
310243	D COM & WIRE SEN NW		18	29			COMPUTER NETWORKS		22 37	59 P
	DATA MGMT & SYS. APP	PP 100 40	5	35			SOFTWARE ENGINEERING		17 40	57 P
310245	COMP FORE & CYB APP	PP 100 40	9	38	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 31	41 P
310246	PROGRAMMING LAB-I	PR 50 20			24 P	310254	PROG. LABO-III	PR 50 20		30 P
310246	PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20		29 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20			24 P C	310255	PROG. LABO-IV	OR 50 20		08 F
					40 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
	TAL =/1500 , Result									
							,71400828B ,PICT			
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	16	43	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 57	81 P
310242	OPERATING SYS DESIGN	PP 100 40	23	54	77 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 46	68 P
310243	D COM & WIRE SEN NW	PP 100 40	20	30			COMPUTER NETWORKS		21 40	61 P
	DATA MGMT & SYS. APP	PP 100 40	20	35			SOFTWARE ENGINEERING		18 38	56 P
	COMP FORE & CYB APP		14				DIG. SIGN PRO. APPLI		23 40	63 P
310246							PROG. LABO-III	PR 50 20	-	41 P
310246						310254				36 P
310247							PROG. LABO-IV			33 P
310247							PROG. LABO-IV			28 P
		TW 50 20					SEMI & TECH COM LABO			41 P
210270	THE FOR SKY DEAE TWD	1W JU 2U			74 P C	210730	SEMI & LECH COM LADO	1 W JU ZU		71 F

DATE : 24 JUN 2016 CE												
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER	, PERMA	NENT REC	. NO., PRE	VIOUS SEAT NO.,	COLLEC	SE, SE	AT N	0.	
T120054274 FADNAVIS SHREYAS	SANJEEV		SUVARN	IA		,71400830D	,PICT	,T1200	)54274			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	23	49	72 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	24	58	82 P
310242 OPERATING SYS DESIGN	PP 100 40	18	54	72 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	24	50	74 P
310243 D COM & WIRE SEN NW	PP 100 40	23	40	63 P C	310251	COMPUTER N	ETWORKS	PP	100 40	26	52	78 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	48	67 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	23	48	71 P
310245 COMP FORE & CYB APP	PP 100 40	23	45	68 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	21	44	65 P
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO	-III	PR	50 20			45 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO	-IV	TW	50 20			32 P
310247 PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO	-IV	OR	50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			27 P
AND TOTAL = $1095/1500$ , Result	t : FIRST CLASS WIT	H DIS	TINCTIC	N								
										• • • •		•
T120054275 FATEMA ASGARI HA	STA		RASHID	Α		,71400831B	,PICT	,T1200	)54275			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	38	58 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	21	60	81 P
310242 OPERATING SYS DESIGN	PP 100 40	18	46	64 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	20	44	64 P
310243 D COM & WIRE SEN NW	PP 100 40	19	36	55 P C	310251	COMPUTER N	ETWORKS	PP	100 40	24	42	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	42	63 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	49	68 P
310245 COMP FORE & CYB APP	PP 100 40	22	34	56 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	24	45	69 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO	-III	OR	50 20			33 P
310247 PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO	-IV	TW	50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO	-IV	OR	50 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			44 P
AND TOTAL = $1047/1500$ , Result	t : FIRST CLASS WIT	H DIS	TINCTIC	N								
T120054276 FIRODIYA SHIVANI							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	24	44	68 P C			& DIST PRO	PP	100 40	24	63	87 P
310242 OPERATING SYS DESIGN	PP 100 40	20					P. SYSTEMS		100 40	21	49	70 P
310243 D COM & WIRE SEN NW	PP 100 40	20					ETWORKS		100 40	26	47	73 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	42	60 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	21	50	71 P
310245 COMP FORE & CYB APP	PP 100 40	18					PRO. APPLI		100 40	11		56 P
310246 PROGRAMMING LAB-I						PROG. LABO			50 20			40 P
310246 PROGRAMMING LAB-I						PROG. LABO			50 20			34 P
310247 PROGRAMMING LAB-II							-IV		50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO			50 20			44 P
310248 EMPLO. SKI DEVE LAB							H COM LABO		50 20			43 P
						0.	<del></del>					

NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA		-		•		•	•		-			REVIOU	JS CAI
T120054277 GAJARMAL KAPIL ANAN	ID		SUSHM	Α		,71400838K	,PICT	,T1200	5427	7			
SEM.:1	100 10	2.2	2.6	50	SEM.:				100				<b>60</b> -
310241 THEORY OF COMPU.							DIST PRO			40 1			69 P
310242 OPERATING SYS DESIGN	PP 100 40	13	43		310250	EMBEDDED OP.			100 4				53 P
310243 D COM & WIRE SEN NW	PP 100 40	21	32			COMPUTER NET			100 4		_		68 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	36				SINEERING		100		_		56 P
310245 COMP FORE & CYB APP	PP 100 40 PR 50 20	20	36		310253 310254				100 <sup>4</sup> 50 <sup>7</sup>		L6 2		45 P
310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-I			50 2				38 P 26 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	TW 50 20				310255				50 2				20 P
310247 PROGRAMMING LAB-II	OR 50 20				310255	PROG. LABO-I			50 2				23 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20						.v COM LABO		50 2				38 P
AND TOTAL = 896 + 04/1500 , Resu		s [o	.2]	43 P C	310230	SEMI W IECH	COM LABO	I W	30 1	20			30 P
							,PICT						
TIZOUSTZIO GANDIII NANAN SIININA	W 1		3110011	А		,7140005511	,1101	,11200	J 7 Z 7 (	J			
SEM.:1					SEM.:								
310241 THEORY OF COMPU.		21	28				DIST PRO			40 1			63 P
310242 OPERATING SYS DESIGN	PP 100 40	19	41		310250		SYSTEMS		100 4				48 F
310243 D COM & WIRE SEN NW	PP 100 40	20	29			COMPUTER NET			100 4				56 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	35				SINEERING		100 4				64 P
310245 COMP FORE & CYB APP	PP 100 40	9	35			DIG. SIGN PR			100 4		_		60 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-I				20			34 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-I			50 2				25 F
310247 PROGRAMMING LAB-II					310255		IV		50 2				38 F
310247 PROGRAMMING LAB-II				28 P	310255		COM LABO		50 2				12 F
310248 EMPLO. SKI DEVE LAB AND TOTAL =/1500 , Result : F				40 P C	310256	SEMI & IECH	COM LABO	TW	50 /	20			38 P
				 TA			picT						
TIZOUSTZIS GANGONDE SUNAS BALA	SAILE		SANGI			,713002330	,1101	,11200	J727.	,			
SEM.:1	F- 100 40	10	20	40	SEM.:		BT0T		100	40 -		T.C	<b>CO</b> +
310241 THEORY OF COMPU.							DIST PRO			40 1			68 P
310242 OPERATING SYS DESIGN		14			310250		SYSTEMS		100 4				57 F
310243 D COM & WIRE SEN NW	PP 100 40	17	28				WORKS		100 4				61 F
310244 DATA MGMT & SYS. APP		13	28				SINEERING		100 4				51 F
310245 COMP FORE & CYB APP	PP 100 40	13	39				O. APPLI		100 4		)3 3		F
310246 PROGRAMMING LAB-I					310254				50 2				32 F
310246 PROGRAMMING LAB-I					310254		III		50 2				24 F
310247 PROGRAMMING LAB-II					310255		.V		50 2				32 F
310247 PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-I	:V	OR	50 2	20			13 F

DATE : 24 JUN 2016								io. 490				
NOTE: FIRST LINE : SEAT NO. OTHER LINES: HEAD OF PASSING	, NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOUS S	SEAT NO.,	COLLEG	E, SI	EAT N	0.	
T120054280 GARUD PRANIT D				A		,71400842H ,PIC						•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	15	31	46 P C	310249	PRI OFCON & DIST	PRO	PP	100 40	12	53	65 P
310242 OPERATING SYS DESIGN	PP 100 40	14	42	56 P C	310250	EMBEDDED OP. SYST	EMS	PP	100 40	15	42	57 P
310243 D COM & WIRE SEN NW	PP 100 40	16	36	52 P C	310251	COMPUTER NETWORKS	5	PP	100 40	20	37	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE ENGINEER	RING	PP	100 40	13	48	61 P
310245 COMP FORE & CYB APP	PP 100 40	19	35	54 P C	310253	DIG. SIGN PRO. AF	PPLI	PP	100 40	2	30#	32 P
310246 PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III		PR	50 20			38 P
310246 PROGRAMMING LAB-I	or 50 20			30 P C	310254	PROG. LABO-III		OR	50 20			26 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV		TW	50 20			38 P
310247 PROGRAMMING LAB-II	or 50 20			32 P C	310255	PROG. LABO-IV		OR	50 20			30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM L	_ABO	TW	50 20			44 P
RAND TOTAL = $878/1500$ , Resu	lt : HIGHER SECOND C	LASS	[# O	.4]								
T120054281 GAURAV SINGH			SUNI	TA SINGH		,71300904H ,PIC	T	,T1200	54281			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	06	29	F	310249	PRI OFCON & DIST	PRO	PP	100 40	14	56	70 P
310242 OPERATING SYS DESIGN	PP 100 40	8	36	44 P C	310250	EMBEDDED OP. SYST	EMS	PP	100 40	12	33	45 P
310243 D COM & WIRE SEN NW	PP 100 40	12	28	40 P C	310251	COMPUTER NETWORKS	5	PP	100 40	12	37	49 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	31	43 P C	310252	SOFTWARE ENGINEER	RING	PP	100 40	13	43	56 P
310245 COMP FORE & CYB APP	PP 100 40	12	31	43 P C	310253	DIG. SIGN PRO. AF	PPLI	PP	100 40	00	21	F
310246 PROGRAMMING LAB-I	PR 50 20			26 P C	310254	PROG. LABO-III		PR	50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-III		OR	50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV		TW	50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV		OR	50 20			25 P
310248 EMPLO. SKI DEVE LAB				39 P C	310256	SEMI & TECH COM L	_ABO	TW	50 20			41 P
RAND TOTAL =/1500												
T120054282 GAVHANE NILESH	MACHINDRA		SAVI	TA		,71400843F ,PIG	T	,T1200	54282			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	18	39	57 P C	310249	PRI OFCON & DIST	PRO	PP	100 40	21	56	77 P
310242 OPERATING SYS DESIGN	PP 100 40	26	56	82 P C	310250	EMBEDDED OP. SYST	EMS	PP	100 40	21	45	66 P
310243 D COM & WIRE SEN NW	PP 100 40	24	36	60 P C	310251	COMPUTER NETWORKS	5	PP	100 40	28	40	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	39	58 P C	310252	SOFTWARE ENGINEER	RING	PP	100 40	19	49	68 P
310245 COMP FORE & CYB APP	PP 100 40	22	38	60 P C	310253	DIG. SIGN PRO. AF	PPLI	PP	100 40	23	37	60 P
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III		PR	50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III		OR	50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-IV		TW	50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV		OR	50 20			40 P

														•
NOTE: FIRST LINE : SEAT NO., NAME ( THER LINES: HEAD OF PASSING, MAX.!				-		•		•	•		•			OUS CARRY
T120054283 GHODKE VIKAS SUBHASH					ANITA	l		,/1400845B	,PICT	,T1200	54283			
SEM.:1							SEM.:							
10241 THEORY OF COMPU.	PP	100	40	15	37	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	56	75 P
10242 OPERATING SYS DESIGN		100		20	58		310250		P. SYSTEMS		100 40	22		68 P
LO243 D COM & WIRE SEN NW		100		20	28				TWORKS		100 40	23		62 P
10244 DATA MGMT & SYS. APP		100		13	28	41 P C			IGINEERING		100 40	17		64 P
LO245 COMP FORE & CYB APP		100		14	41	55 P C		DIG. SIGN F			100 40	18	35	53 P
10246 PROGRAMMING LAB-I	PR						310254	PROG. LABO-			50 20			35 P
LO246 PROGRAMMING LAB-I	OR					35 P C		PROG. LABO-			50 20			30 P
LO247 PROGRAMMING LAB-II	TW					40 P C		PROG. LABO-			50 20			40 P
10247 PROGRAMMING LAB-II	OR					28 P C		PROG. LABO-			50 20			22 P
10248 EMPLO. SKI DEVE LAB			20			40 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			43 P
ND TOTAL = 947/1500														
Γ120054284 GHOGARE MANGAL HANUMAN									,PICT					•
4								2						
SEM.:1		100	40	10	4.5	62 - 6	SEM.:				100 40	2.7	6.5	02 -
LO241 THEORY OF COMPU.		100		19					DIST PRO			27		92 P
LO242 OPERATING SYS DESIGN		100		22				EMBEDDED OF			100 40	25		76 P
LO244 DATA MONT & SVS ARR		100		20	40 47				TWORKS		100 40	26		75 P
LO244 DATA MGMT & SYS. APP LO245 COMP FORE & CYB APP		100 100		23 27	47 40			DIG. SIGN F	IGINEERING		100 40 100 40	23 18		76 P
10246 PROGRAMMING LAB-I		50		21	43		310254	PROG. LABO-			50 20	10	49	67 P 41 P
10246 PROGRAMMING LAB-I						42 P C			·III		50 20			41 P 42 P
10247 PROGRAMMING LAB-II									·IV		50 20			42 P
10247 PROGRAMMING LAB-II											50 20			36 P
10248 EMPLO. SKI DEVE LAB														41 P
ND TOTAL = 1122/1500 , Result : FI							310230	JEMI & TEC	I COM LABO	ı w	30 20			71 1
T120054285 GHOLAP SURAJ SURYAKANT									,PICT					•
SEM.:1							SEM.:	2						
10241 THEORY OF COMPU.	PP	100	40	17	28	45 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	15	50	65 P
LO242 OPERATING SYS DESIGN	PP	100	40	5	35	40 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	22	43	65 P
LO243 D COM & WIRE SEN NW	PP	100	40	16	28	44 P C	310251	COMPUTER NE	TWORKS	PP	100 40	23	40	63 P
LO244 DATA MGMT & SYS. APP	PP	100	40	12	28	40 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	18	34	52 P
L0245 COMP FORE & CYB APP	PP	100	40	11	36	47 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	13	33	46 P
10246 PROGRAMMING LAB-I	PR	50	20			39 P C	310254	PROG. LABO-	·III	PR	50 20			39 P
10246 PROGRAMMING LAB-I	OR	50	20			25 P C	310254	PROG. LABO-	·III	OR	50 20			38 P
10247 PROGRAMMING LAB-II	TW	50	20			42 P C	310255	PROG. LABO-	·IV	TW	50 20			38 P
10247 PROGRAMMING LAB-II	OR	50	20			37 P	310255	PROG. LABO-	·IV	OR	50 20			21 P
10248 EMPLO. SKI DEVE LAB	TW	50	20			41 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			43 P

	IRST LINE : SEAT NO., NES: HEAD OF PASSING,		-		•		•	•		-			IOUS CARRY (
								, PICT					
11200542	ZOO GHOKFADE ABIIISHEI	N ARVIND		ANOF	AMA		,714000400	, r ICi	,11200	734200			
SEM.:1		DD 100 40	10	3.0.¢	40.5	SEM.:		DTCT DDC		100 40	17	4.2	CO 5
	THEORY OF COMPU.		10	30\$	40 P			DIST PRO		100 40	17		60 P
	OPERATING SYS DESIGN	PP 100 40	16	41		310250				100 40	12		50 P
	D COM & WIRE SEN NW	PP 100 40	19	28			COMPUTER NE			100 40	21		59 P
	DATA MGMT & SYS. APP	PP 100 40	12	31				IGINEERING		100 40	12	46	58 P
	COMP FORE & CYB APP	PP 100 40	16	43				PRO. APPLI		100 40	6	34\$	40 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			35 P
		OR 50 20				310254				50 20			12 F
	PROGRAMMING LAB-II	TW 50 20				310255				50 20			41 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			20\$ P
	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310236	SEMI & IECH	I COM LABO	I W	30 20			38 P
	L =/1500 , Result		='	_									
	 287     GILADA SHUBHAM SI							,PICT					•
							,	,	,				
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	29	42	71 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	64	86 P
10242	OPERATING SYS DESIGN	PP 100 40	21	55	76 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	23	50	73 P
10243 r	D COM & WIRE SEN NW	PP 100 40	25	37	62 P C	310251	COMPUTER NE	TWORKS	PP	100 40	29	49	78 P
10244	DATA MGMT & SYS. APP	PP 100 40	28	50	78 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	20	51	71 P
10245	COMP FORE & CYB APP	PP 100 40	24	42	66 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	43	62 P
310246 F	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			45 P
310246 F	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310247 F	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	·IV	TW	50 20			38 P
310247 F	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-	·IV	OR	50 20			22 P
10248 E	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			44 P
	L = 1118/1500 , Resul												
	288 GODASE ANUJ BALAS							,PICT					•
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	12	32				DIST PRO		100 40	18	60	78 P
310242	OPERATING SYS DESIGN	PP 100 40	13	52	65 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	15	48	63 P
	D COM & WIRE SEN NW		20	35				TWORKS		100 40	20	43	63 P
	DATA MGMT & SYS. APP		13	37				IGINEERING		100 40	16	52	68 P
10245	COMP FORE & CYB APP	PP 100 40	14	39				PRO. APPLI		100 40	15	37	52 P
	PROGRAMMING LAB-I							·III	PR	50 20			37 P
310246 F	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			40 P
10247 F	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	·IV	TW	50 20			39 P
310247 F	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	·IV	OR	50 20			20\$ P
	EMPLO. SKI DEVE LAB	Tu FO 20			13 D C	210256	CEMT & TECL	I COM LABO	T\u/	50 20			46 P

DATE: 24 JUN 2016 CEN												
NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDI	OATE,	MOTH	IER, PERMA	NENT REG	i. NO., PRE	VIOUS SEAT NO.,	COLLEGE,	SEA	T NC	).	
OTHER LINES: HEAD OF PASSING,												
T120054289 GOKHALE ASHLESHA				/ALA			,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	15	31	46 P C			& DIST PRO	PP 10	0 40	18	56	74 P
310242 OPERATING SYS DESIGN	PP 100 40	14	51	65 P C	310250	EMBEDDED OI	P. SYSTEMS	PP 10	0 40	20	46	66 P
310243 D COM & WIRE SEN NW	PP 100 40	19	37	56 P C	310251	COMPUTER NI	ETWORKS	PP 10	0 40	25	46	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	34	50 P C	310252	SOFTWARE EN	NGINEERING	PP 10	0 40	16	49	65 P
310245 COMP FORE & CYB APP	PP 100 40	8	39	47 P C	310253	DIG. SIGN I	PRO. APPLI	PP 10	0 40	21	48	69 P
310246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO	-III	PR 5	0 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO	-III	OR 5	0 20			37 P
310247 PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO	-IV	TW 5	0 20			37 P
310247 PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO	-IV	OR 5	0 20			30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW 5	0 20			40 P
AND TOTAL = $967/1500$ , Result	: FIRST CLASS											
T120054290 GOKHALE PRANAV NA			MUGD				,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	31	51 p C			& DIST PRO	PP 10	0 40	23	65	88 P
310242 OPERATING SYS DESIGN	PP 100 40	20	58			EMBEDDED OF		PP 10		25		72 P
310243 D COM & WIRE SEN NW	PP 100 40	28	37			COMPUTER NI		PP 10		27		71 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	46			SOFTWARE EN		PP 10		19	51	70 P
310245 COMP FORE & CYB APP	PP 100 40	19	42			DIG. SIGN I		PP 10	0 40	13	52	65 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR 5				42 P
310246 PROGRAMMING LAB-I	or 50 20					PROG. LABO		OR 5	0 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO	-IV	TW 5	0 20			41 P
310247 PROGRAMMING LAB-II	or 50 20			30 P C	310255	PROG. LABO	-IV	OR 5	0 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	H COM LABO	TW 5	0 20			39 P
MAND TOTAL = 1093/1500 , Result												_
T120054291 GOLHAR PRACHI SHI							,PICT					
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	16	34	50 P C	310249	PRI OFCON 8	& DIST PRO	PP 10	0 40	21	66	87 P
310242 OPERATING SYS DESIGN	PP 100 40	22	55	77 P C	310250	EMBEDDED OI	P. SYSTEMS	PP 10	0 40	23	56	79 P
310243 D COM & WIRE SEN NW	PP 100 40	26	48	74 P C	310251	COMPUTER NI	ETWORKS	PP 10	0 40	28	47	75 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	51	70 P C	310252	SOFTWARE EN	NGINEERING	PP 10	0 40	22	56	78 P
310245 COMP FORE & CYB APP	PP 100 40	15	49				PRO. APPLI			15	57	72 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO		PR 5				38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO		OR 5				38 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO		TW 5				37 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO		OR 5	0 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			15 D C	310256	SEMT & TECH	H COM LABO	TW 5	0 20			43 P

DATE	H: 42 T.E.(2012 PAT.)( : 24 JUN 2016 CE	ENTRE: PUNE INSTITUT											
NOTE: F	IRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHER, F	PERMANEN	T REG	. NO., PREVI	OUS SEAT NO.,	COLLE	GE, SE	AT N	ο.	
	 292 GOSAVI PRAVIN SU							,PICT					
сгм •1						SEM.:	2						
SEM.:1	THEORY OF COMPU.	PP 100 40	11	22				DIST PRO	DD	100 40	17	36	53 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40					EMBEDDED OP.			100 40	12		33 P 47 P
	O COM & WIRE SEN NW						COMPUTER NET			100 40	24		61 P
	DATA MGMT & SYS. APP	PP 100 40						INEERING		100 40	17		53 P
	COMP FORE & CYB APP							O. APPLI		100 40	07		F
	PROGRAMMING LAB-I	PR 50 20	13				PROG. LABO-I			50 20	07	23	22 P
	PROGRAMMING LAB-I	OR 50 20			P C 31		PROG. LABO-I			50 20			10 F
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-I			50 20			28 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-I			50 20			21 P
		TW 50 20						COM LABO		50 20			34 P
	_ =/1500 , Result												
	293 GOUR SONALI UMES			VIDYA				,PICT		 054293			•
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	22	30 52			- PRI OFCON &∣	DIST PRO	PP	100 40	21	44	65 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP.			100 40	21		64 P
	COM & WIRE SEN NW	PP 100 40					COMPUTER NET			100 40	24		60 P
	DATA MGMT & SYS. APP	PP 100 40	20				SOFTWARE ENG			100 40	17		53 P
310245	COMP FORE & CYB APP	PP 100 40	16				DIG. SIGN PR		PP	100 40	20	41	61 P
310246 F	PROGRAMMING LAB-I	PR 50 20		42	P C 31	0254	PROG. LABO-I	II	PR	50 20			42 P
	PROGRAMMING LAB-I	or 50 20			P C 31		PROG. LABO-I		OR	50 20			32 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-I	V	TW	50 20			38 P
310247 F	PROGRAMMING LAB-II	or 50 20		30	P C 31	0255	PROG. LABO-I	V	OR	50 20			31 P
	EMPLO. SKI DEVE LAB	TW 50 20		41	P C 31	0256	SEMI & TECH	COM LABO	TW	50 20			33 P
	L = 980/1500 , Result 												
T1200542	294 GUJAR ANAND VIJA	ΑΥ		REKHA			,71400859в	,PICT	,T120	054294			
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	18	34 52	P 31	0249	PRI OFCON &	DIST PRO	PP	100 40	15	30	45 P
310242	OPERATING SYS DESIGN	PP 100 40	10	39 49	P C 31	0250	EMBEDDED OP.	SYSTEMS	PP	100 40	12	48	60 P
310243	COM & WIRE SEN NW	PP 100 40	17	37 54	P 31	0251	COMPUTER NET	WORKS	PP	100 40	14	22	F
310244	DATA MGMT & SYS. APP	PP 100 40	13	28 41	P C 31	0252	SOFTWARE ENG	INEERING	PP	100 40	12	28	40 P
310245	COMP FORE & CYB APP	PP 100 40	6	34 40	P C 31	0253	DIG. SIGN PR	O. APPLI	PP	100 40	11	22	F
310246 F	PROGRAMMING LAB-I	PR 50 20		40	P C 31	0254	PROG. LABO-I	II	PR	50 20			33 P
310246 F	PROGRAMMING LAB-I	OR 50 20		40	P C 31	0254	PROG. LABO-I	II	OR	50 20			26 P
310247 F	PROGRAMMING LAB-II	TW 50 20		41	P C 31	0255	PROG. LABO-I	V	TW	50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20		23	P C 31	0255	PROG. LABO-I	V	OR	50 20			22 P
3102 17 1													

							PUNE. PAGE N			
NOTE: F	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT	NO.	
T120054	4295 GUJAR KETAKI SH	IAHAJI		NEETA			,71400860F ,PICT	,т120054295		
SEM.:1	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	23	28	51 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 46	67 P
310242	OPERATING SYS DESIGN	PP 100 40	21	45	66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 42	62 P
310243	D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER NETWORKS	PP 100 40	23 38	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	11	35	46 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 36	50 P
310245	COMP FORE & CYB APP	PP 100 40	14	47	61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22 38	60 P
310246	PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	PR 50 20		42 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
		TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
	AL = 938/1500 , Resul 									
T120054	4296 GUND GITESH RAM	1ESH		SUNAN	DA		,71500237G ,PICT	,т120054296		
SEM.:1	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	17	40	57 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 48	71 P
310242	OPERATING SYS DESIGN	PP 100 40	19	55	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 55	76 P
310243	D COM & WIRE SEN NW	PP 100 40	26	38	64 P C	310251	COMPUTER NETWORKS	PP 100 40	24 43	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	47	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 40	60 P
310245	COMP FORE & CYB APP	PP 100 40	20	46	66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 35	50 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		37 P
310247	PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-IV	TW 50 20		36 P
		OR 50 20			27 P C	310255	PROG. LABO-IV	OR 50 20		34 P
	EMPLO. SKI DEVE LAB AL = 1037/1500 , Resu	TW 50 20	ם חדכי	TTNCTT		310256	SEMI & TECH COM LABO	TW 50 20		44 P
										·
T120054	4297 GUNJAL SURAJKUM	IAR SAKHARAM		BEBIT	AI		,71400862В ,РІСТ	,T120054297		
SEM.:1	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	29	29	58 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 44	66 P
310242	OPERATING SYS DESIGN	PP 100 40	24	50	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 56	77 P
310243	D COM & WIRE SEN NW	PP 100 40	20	40	60 P C	310251	COMPUTER NETWORKS	PP 100 40	28 37	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	44	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 29	48 P
310245	COMP FORE & CYB APP	PP 100 40	23	50	73 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 32	50 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		39 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		34 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20		40 P

							PUNE. PAGE N			
							i. NO., PREVIOUS SEAT NO.,			
							MARKS, TOTAL MARKS OBTAINED,			
	54298 GUPTA KETUL RAJE						,71400864J ,PICT		,	
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	27	28	55 P C		PRI OFCON & DIST PRO	PP 100 40	21	45 66 P
310242	OPERATING SYS DESIGN	PP 100 40	20	47	67 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	53 75 P
310243	D COM & WIRE SEN NW	PP 100 40	24	40	64 P C	310251	COMPUTER NETWORKS	PP 100 40	22	43 65 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	42			SOFTWARE ENGINEERING		17	37 54 P
310245	COMP FORE & CYB APP	PP 100 40	18	45	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	44 64 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246							PROG. LABO-III	or 50 20		38 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		43 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20		44 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO			43 P
	TAL = 1021/1500 , Resul					520200	52.12 G 120.1 G1.1 2.15	55 25		
т12005	54299 GUPTA SHUBHAM NA	ARESHBABU		GIRIR	AJKISHOR	I GUPTA	,71400866E ,PICT	,Т120054299		
SEM.:	:1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	26	40	66 P	310249	PRI OFCON & DIST PRO	PP 100 40	18	35 53 P
310242	OPERATING SYS DESIGN	PP 100 40	15	43	58 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	54 76 P
310243	D COM & WIRE SEN NW	PP 100 40	20	38	58 P C	310251	COMPUTER NETWORKS	PP 100 40	23	38 61 P
310244	DATA MGMT & SYS. APP	PP 100 40	6	41	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	33 52 P
310245	COMP FORE & CYB APP	PP 100 40	13	42	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25	46 71 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I				32 P C	310254	PROG. LABO-III	or 50 20		42 P
	PROGRAMMING LAB-II						PROG. LABO-IV			41 P
	PROGRAMMING LAB-II						PROG. LABO-IV			40 P
							SEMI & TECH COM LABO			42 P
RAND TOT	TAL = $989/1500$ , Result	: FIRST CLASS								
	54300 GURNALKAR SHASHA						,71400867C ,PICT			
SEM.:	·1					SEM.:	2			
	THEORY OF COMPU.	pp 100 40	24	28	52 P.C		PRI OFCON & DIST PRO	PP 100 40	18	35 53 P
	OPERATING SYS DESIGN		12				EMBEDDED OP. SYSTEMS			50 63 P
	D COM & WIRE SEN NW		19				COMPUTER NETWORKS			42 64 P
310243			19				SOFTWARE ENGINEERING			38 54 P
			_	38						
310245 310246			5	35			DIG. SIGN PRO. APPLI		17	
10/40							PROG. LABO III			38 P
							PROG. LABO-III			34 P
310246		IW 50 Z0			45 P C	3TU233	PROG. LABO-IV	TW 50 20		40 P
310246 310247					20 5 6	210255	DDOC LABO TV	OB		20 5
310246 310247 310247	PROGRAMMING LAB-II						PROG. LABO-IV SEMI & TECH COM LABO			38 P 44 P

	E : 24 JUN 2016 CE												
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	i. NO., PRE\	/IOUS SEAT NO.,	COLLEGE,	SEA	T NC		
	INES: HEAD OF PASSING,												
	54301 HADKE KADAMBARI				SHA			,PICT					•
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	28	36	64 P C	310249	PRI OFCON &	& DIST PRO	PP 10	0 40	21	43	64 P
310242	OPERATING SYS DESIGN	PP 100 40	17	56	73 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 10	0 40	28	51	79 P
310243	D COM & WIRE SEN NW	PP 100 40	24	42	66 P C	310251	COMPUTER NE	ETWORKS	PP 10	0 40	24	51	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	44	65 P C	310252	SOFTWARE EN	NGINEERING	PP 10	0 40	22	44	66 P
310245	COMP FORE & CYB APP	PP 100 40	22	43	65 P C	310253	DIG. SIGN F	PRO. APPLI	PP 10	0 40	25	45	70 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	-III	PR 5	0 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	-III	OR 5	0 20			32 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-		TW 5	0 20			35 P
310247		OR 50 20					PROG. LABO-		OR 5	0 20			40 P
310248		TW 50 20				310256	SEMI & TECH	H COM LABO	TW 5	0 20			43 P
	ΓAL = 1068/1500 , Resu∃												_
	54302 HARDIKAR SHRIYA							58M ,PICT					-
SEM.:	•1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	12	36	48 P C			& DIST PRO	PP 10	0 40	21	48	69 P
	OPERATING SYS DESIGN	PP 100 40	20	50			EMBEDDED OF		PP 10		20	49	69 P
310243		PP 100 40	20	43				ETWORKS			24		69 P
310244		PP 100 40	12	49			SOFTWARE EN		PP 10		15	39	54 P
310245	COMP FORE & CYB APP	PP 100 40	20	51	71 P C	310253	DIG. SIGN F	PRO. APPLI	PP 10	0 40	18	50	68 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	-III	PR 5	0 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	-III	OR 5	0 20			38 P
310247	PROGRAMMING LAB-II	Tw 50 20			43 P C	310255	PROG. LABO-	-IV	TW 5	0 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	-IV	OR 5	0 20			42 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	H COM LABO	TW 5	0 20			39 P
	ΓAL = 1032/1500 , Resu∃												
	54303 HAVANURKAR PRANA				IA			,PICT					
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	27	28	55 P C	310249	PRI OFCON &	& DIST PRO	PP 10	0 40	20	45	65 P
310242	OPERATING SYS DESIGN	PP 100 40	18	54	72 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 10	0 40	20	38	58 P
310243	D COM & WIRE SEN NW	PP 100 40	28	41	69 P C	310251	COMPUTER NE	ETWORKS	PP 10	0 40	26	46	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	48	69 P C	310252	SOFTWARE EN	NGINEERING	PP 10	0 40	17	35	52 P
310245	COMP FORE & CYB APP	PP 100 40	18	42	60 P C	310253	DIG. SIGN F	PRO. APPLI	PP 10	0 40	26	32	58 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	-III	PR 5	0 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	-III	OR 5	0 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	-IV	TW 5	0 20			34 P
3102 17		or 50 20			34 P C	310255	PROG. LABO-	-TV	OR 5	0 20			32 P
	PROGRAMMING LAB-II	OK 30 20			311 C	310133			0.0	0 20			J

NOTE: FIRST LINE : SEAT NO., N	NAME OF THE CANDID	DATE,	мотні	ER, PERMA	NENT REG	. NO., PRE\	/IOUS SEAT NO.,	COLLEG	SE, SEA	AT NO	).	
THER LINES: HEAD OF PASSING, N												
T120054304 HEDA PRIYA SUBHASH							,PICT					
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	28	28	56 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	49	68 P
10242 OPERATING SYS DESIGN	PP 100 40	20	49	69 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	25	49	74 P
10243 D COM & WIRE SEN NW	PP 100 40	24	39	63 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	23	43	66 P
10244 DATA MGMT & SYS. APP	PP 100 40	18	43	61 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	21	39	60 P
10245 COMP FORE & CYB APP	PP 100 40	21	49	70 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	46	65 P
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	-III	PR	50 20			39 P
10246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	-III	OR	50 20			43 P
10247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	-IV	TW	50 20			37 P
10247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	-IV	OR	50 20			36 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	1 COM LABO	TW	50 20			45 P
ND TOTAL = $1067/1500$ , Result	: FIRST CLASS WIT	TH DIS	STINCT:	ION								
T120054305 HIMANE NEHA SUDHIR							,PICT					•
						,	,	,				
SEM.:1					SEM.:							
10241 THEORY OF COMPU.		24					DIST PRO				51	73 P
10242 OPERATING SYS DESIGN	PP 100 40	19	51				P. SYSTEMS		100 40	18		67 P
10243 D COM & WIRE SEN NW		20	49				TWORKS			24		69 P
10244 DATA MGMT & SYS. APP		21					NGINEERING		100 40	19		61 P
10245 COMP FORE & CYB APP	PP 100 40	21	44			DIG. SIGN F			100 40	22	34	56 P
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
10246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-	-III	OR	50 20			36 P
10247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	-IV	TW	50 20			42 P
10247 PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-	-IV	OR	50 20			40 P
10248 EMPLO. SKI DEVE LAB ND TOTAL = 1047/1500 , Result					310256	SEMI & TECH	H COM LABO	TW	50 20			45 P
ND TOTAL = 1047/1300 , Result												
T120054306 HINGMIRE MOHINI SI	IDDHLINGRAO		SANDI	HYA		,71500240G	,PICT	,T1200	54306			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	13	31	44 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	52	74 P
10242 OPERATING SYS DESIGN	PP 100 40	24	56	80 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	24	63	87 P
10243 D COM & WIRE SEN NW	PP 100 40	22	53	75 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	28	46	74 P
10244 DATA MGMT & SYS. APP	PP 100 40	26	51	77 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	23	48	71 P
10245 COMP FORE & CYB APP	PP 100 40	24	54	78 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	21	41	62 P
10246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-	-III	PR	50 20			38 P
10246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	-III	OR	50 20			36 P
10247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	-IV	TW	50 20			43 P
10247 PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO-	-IV	OR	50 20			42 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			42 p.c	310256	SEMT & TECH	I COM LABO	ΤW	50 20			43 P

DATE : 24 JUN 2016 CENTI	RE: PUNE INSTITUT	E OF (	COMPUTER	TECHN	OLOGY, F	PUNE.	PAGE N	ıo. 526				
NOTE: ETRET LINE : CEAT NO N												
NOTE: FIRST LINE : SEAT NO., NAOTHER LINES: HEAD OF PASSING, MA		-	•			•	•		•			OUS CARRY O
T120054307 HIRAY SNEHAL SANJAY							,PICT					•
						,	,	,				
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	28 48	РС	310249	PRI OFCON &	DIST PRO	PP	100 40	21	46	67 P
310242 OPERATING SYS DESIGN	PP 100 40	23	50 73	РС	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	20	45	65 P
310243 D COM & WIRE SEN NW	PP 100 40	20	45 65	РС	310251	COMPUTER NET	WORKS	PP	100 40	25	32	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	42 61	РС	310252	SOFTWARE ENG	INEERING	PP	100 40	17	42	59 P
310245 COMP FORE & CYB APP	PP 100 40	18	45 63	РС	310253	DIG. SIGN PR	O. APPLI		100 40	21	41	62 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-I			50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-I			50 20			36 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-I			50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-I			50 20			22 P
	TW 50 20		38	РС	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
RAND TOTAL = 969/1500 , Result :												
T120054308 IBTISAAM JAVID DALV							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	28 48	РС			DIST PRO	PP	100 40	17	36	53 P
310242 OPERATING SYS DESIGN						EMBEDDED OP.			100 40	13	35	48 P
310243 D COM & WIRE SEN NW						COMPUTER NET			100 40	21	31	52 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	28 43	РС	310252	SOFTWARE ENG	INEERING	PP	100 40	14	22	F
310245 COMP FORE & CYB APP	PP 100 40	12	35 47	РС	310253	DIG. SIGN PR	O. APPLI	PP	100 40	13	36	49 P
310246 PROGRAMMING LAB-I	PR 50 20		35	РС	310254	PROG. LABO-I	II	PR	50 20			33 P
310246 PROGRAMMING LAB-I	OR 50 20		26	РС	310254	PROG. LABO-I	II	OR	50 20			24 P
310247 PROGRAMMING LAB-II	TW 50 20		40	РС	310255	PROG. LABO-I	V	TW	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20		27	РС	310255	PROG. LABO-I	V	OR	50 20			25 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42	P C	310256	SEMI & TECH	COM LABO	TW	50 20			34 P
RAND TOTAL =/1500  , Result : I												
T120054309 JADHAV RAJASHREE SA							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	21	33 54	P C	310249	PRI OFCON &	DIST PRO	PP	100 40	20	46	66 P
310242 OPERATING SYS DESIGN	PP 100 40	16	53 69	P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	21	56	77 P
310243 D COM & WIRE SEN NW	PP 100 40	24	39 63	P C	310251	COMPUTER NET	WORKS	PP	100 40	24	42	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	47 65	P C	310252	SOFTWARE ENG	INEERING	PP	100 40	22	39	61 P
310245 COMP FORE & CYB APP	PP 100 40	19	47 66	P C	310253	DIG. SIGN PR	O. APPLI	PP	100 40	17	32	49 P
310246 PROGRAMMING LAB-I	PR 50 20		35	P C	310254	PROG. LABO-I	II	PR	50 20			32 P
310246 PROGRAMMING LAB-I	OR 50 20		37	P C	310254	PROG. LABO-I	II	OR	50 20			23 P
310247 PROGRAMMING LAB-II	TW 50 20		40	P C	310255	PROG. LABO-I	V	TW	50 20			35 P
310247 PROGRAMMING LAB-II			27	Р	310255	PROG. LABO-I	V	OR	50 20			23 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42	P C	310256	SEMI & TECH	COM LABO	TW	50 20			31 P
AND TOTAL = $961/1500$ , Result:	FIRST CLASS											

	24 JUN 2016 CE												
	ST LINE : SEAT NO.,												•
OTHER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED	, P/F:P	ASS/FAI	L, (	:PREVI	OUS CARRY O
	0 JANBANDHU SHREEJ												•
1							2						
SEM.:1	FORM OF COMPU	DD 100 40	12	20	42 p.c	SEM.:		DICT DDO	D.D.	100 40	21	46	67 D
	EORY OF COMPU.							DIST PRO		100 40			67 P
	ERATING SYS DESIGN		15	52				P. SYSTEMS		100 40	22		73 P
	COM & WIRE SEN NW TA MGMT & SYS. APP	100 10	23 15	39 36				TWORKS IGINEERING		100 40 100 40	23 19		59 P 56 P
	MP FORE & CYB APP		25	48				PRO. APPLI		100 40	13	3 <i>1</i> 39	50 P 52 P
		PR 50 20	23	40			PROG. LABO-			50 20	13	39	36 P
		OR 50 20			34 P C		PROG. LABO-			50 20			30 P
		TW 50 20					PROG. LABO-			50 20			32 P 35 P
		OR 50 20			36 P C			·IV		50 20			30 P
		TW 50 20						I COM LABO		50 20			30 P 40 P
	= 959/1500 , Result				41 P C	310230	SEMI W LECT	I COM LABO	1 W	30 20			40 P
	1 JAWALE JAYASHRI							,PICT					
1							2						
SEM.:1	FORM OF COMPU	PD 100 40	27	20	CE	SEM.:		DICT DDG		100 40	22	F 2	76 B
		PP 100 40						DIST PRO		100 40			76 P
	ERATING SYS DESIGN	PP 100 40		56				P. SYSTEMS		100 40	23		77 P
	COM & WIRE SEN NW TA MGMT & SYS. APP		25 27	47 50				TWORKS IGINEERING		100 40 100 40	26 25	_	74 P 70 P
	MP FORE & CYB APP	PP 100 40 PP 100 40	27				DIG. SIGN F			100 40	21		70 P 69 P
		PR 50 20	21	32						50 20	21	40	
	OGRAMMING LAB-I	OR 50 20				310254	PROG. LABO- PROG. LABO-			50 20			42 P 40 P
	OGRAMMING LAB-I OGRAMMING LAB-II									50 20			40 P 39 P
		OR 50 20					PROG. LABO	·IV		50 20			39 P 40 P
	OGRAMMING LAB-II												
	PLO. SKI DEVE LAB = 1145/1500 , Resul	TW 50 20 lt : FIRST CLASS WIT	TH DI	STINCT		310230	SEMI & LECH	I COM LABO	I W	50 20			42 P
	2 JAY MODT												
112003431	2 JAY MODI			NAND	ITA		,71400690H	,PICT	,11200	34312			
SEM.:1		100 40	1.5	2.4	40 -	SEM.:				100 40	4.7	42	<b>60</b> -
	EORY OF COMPU.				49 P			DIST PRO		100 40	17		60 P
	ERATING SYS DESIGN		16	46				P. SYSTEMS		100 40	18	_	58 P
	COM & WIRE SEN NW		21	37				TWORKS		100 40	23		64 P
	TA MGMT & SYS. APP	PP 100 40	13	36				IGINEERING		100 40	22	33	55 P
	MP FORE & CYB APP	PP 100 40	8	42				PRO. APPLI		100 40	10	44	54 P
	OGRAMMING LAB-I						PROG. LABO-			50 20			32 P
	OGRAMMING LAB-I	OR 50 20					PROG. LABO-			50 20			32 P
	OGRAMMING LAB-II	TW 50 20						·IV		50 20			38 P
310247 PR	OGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			32 P
	PLO. SKI DEVE LAB	TW 50 20			12 p c	310256	CEMT & TECL	I COM LABO	T\4/	50 20			36 P

	: 24 JUN 2016 CEN					•							
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	мотні	ER, PERMA	NENT REG	G. NO., PREVI	OUS SEAT NO.,	COLLEG	GΕ,	SEAT	NO.	
	4313 JOSHI AKANKSHA AJ				 ТА			,PICT					
SEM.:	1					SEM.:	: 2						
	THEORY OF COMPU.	PP 100 40	19	33	52 P C			DIST PRO	PP	100 4	40 2	20 48	8 68 P
	OPERATING SYS DESIGN	PP 100 40	24	54	78 P C					100	40 2	23 57	7 80 Р
310243	D COM & WIRE SEN NW	PP 100 40	24	51	75 P C	310251	COMPUTER NET	WORKS	PP	100	40 2	26 48	8 74 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	49	73 P C	310252	SOFTWARE ENG	SINEERING	PP	100	40 2	24 42	2 66 Р
310245	COMP FORE & CYB APP	PP 100 40	17	48	65 P C	310253	DIG. SIGN PR	O. APPLI	PP	100	40 2	24 3!	5 59 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-I	II	PR	50	20		39 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-I	II.	OR	50	20		42 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-I	.V	TW	50 2	20		38 P
310247	PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-I	.V	OR	50 2	20		38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	COM LABO	TW	50	20		30 P
RAND TOT	AL = 1077/1500 , Result	: FIRST CLASS WIT	TH DIS	TINCT:	ION								
	4314 KABRA RUSHABH RAJ			DURG			,71400898C						
SEM.:	1					SEM.:	. 2						
	THEORY OF COMPU.	PP 100 40	22	28	50 p.c			DIST PRO	DD	100 4	10	17 42	2 59 P
	OPERATING SYS DESIGN	PP 100 40	18	46		310250				100		19 40	
	D COM & WIRE SEN NW	PP 100 40	18	42			COMPUTER NET			100	_	22 30	
310244		PP 100 40	16	38			SOFTWARE ENG			100		19 37	
	COMP FORE & CYB APP	PP 100 40	13	45			DIG. SIGN PR			100		21 3!	
310246	PROGRAMMING LAB-I	PR 50 20		. 5		310254			PR				40 P
310246	PROGRAMMING LAB-I					310254				50			42 P
310247	PROGRAMMING LAB-II	TW 50 20				310255				50			34 P
310247		or 50 20			38 P	310255				50			41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20						COM LABO	TW	50	20		36 P
RAND TOT	TAL = 974/1500 , Result	: FIRST CLASS											
	4315 KADAM SAGAR BHANU				PA			,PICT					
SEM.:	1					SEM.:	:2						
310241	THEORY OF COMPU.	PP 100 40	26	41	67 P C	310249	PRI OFCON &	DIST PRO	PP	100	40 2	21 4	5 66 P
310242	OPERATING SYS DESIGN	PP 100 40	19	47	66 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100	40 2	21 47	7 68 P
310243	D COM & WIRE SEN NW	PP 100 40	25	41	66 P C	310251	COMPUTER NET	WORKS	PP	100	40 2	21 37	7 58 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	43	60 P C	310252	SOFTWARE ENG	SINEERING	PP	100	40 2	19 40	0 59 Р
310245	COMP FORE & CYB APP	PP 100 40	19	45	64 P C	310253	DIG. SIGN PR	O. APPLI	PP	100	40 2	21 42	1 62 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-I	II	PR	50 2	20		34 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-I	II	OR	50 2	20		32 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-I	.V	TW	50 2	20		34 P
	PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO-I	·V	OR	50	20		25 P
310247	I KOGKAMMING LAD II	0.1. 30 20			_0 . c	0-0-00			0.1				

BRANCH: 42 T.E.(2012 PAT.)(COMPUTER) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 JUN 2016 PAGE NO. 538 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 T120054316 KADAM SONAL VILAS ,71500243M ,PICT VAISHALI ,T120054316 SEM.:2 SEM.:1 310241 THEORY OF COMPU. PP 100 40 20 30 50 P C 310249 PRI OFCON & DIST PRO 18 42 60 P PP 100 40 310242 OPERATING SYS DESIGN PP 100 40 15 51 66 P C 310250 EMBEDDED OP. SYSTEMS 12 PP 100 40 39 51 P 21 23 310243 D COM & WIRE SEN NW PP 100 40 41 62 P C 310251 COMPUTER NETWORKS PP 100 40 22# 45 P 310244 DATA MGMT & SYS. APP 53 P C 310252 SOFTWARE ENGINEERING PP 100 40 11 42 PP 100 40 19 41 60 P PP 100 40 19 69 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 310245 COMP FORE & CYB APP 50 6 44 P 310254 PROG. LABO-III PR 50 20 310246 PROGRAMMING LAB-I PR 50 20 27 P 35 P 310246 PROGRAMMING LAB-I 28 P C 310254 PROG. LABO-III OR 50 20 OR 50 20 28 P TW 50 20 41 P C 310255 PROG. LABO-IV 310247 PROGRAMMING LAB-II TW 50 20 32 P OR 50 20 22 P C 310255 PROG. LABO-IV 310247 PROGRAMMING LAB-II OR 50 20 32 P 44 P C 310256 SEMI & TECH COM LABO 310248 EMPLO. SKI DEVE LAB TW 50 20 TW 50 20 32 P GRAND TOTAL = 881/1500 , Result : HIGHER SECOND CLASS [# 0.4] T120054317 KAKADE KUNAL VIJAY PRAMILA ,71400905K ,PICT ,T120054317 SEM.:1 SEM.:2 53 P C 310249 PRI OFCON & DIST PRO 310241 THEORY OF COMPU. PP 100 40 25 28 PP 100 40 20 40 60 P 67 P C 310250 EMBEDDED OP. SYSTEMS 310242 OPERATING SYS DESIGN PP 100 40 21 46 PP 100 40 21 39 60 P 23 310243 D COM & WIRE SEN NW PP 100 40 37 60 P C 310251 COMPUTER NETWORKS PP 100 40 23 32 55 P 47 P C 310252 SOFTWARE ENGINEERING 310244 DATA MGMT & SYS. APP PP 100 40 9 38 PP 100 40 14 28\$ 42 P 55 P C 310253 DIG. SIGN PRO. APPLI 310245 COMP FORE & CYB APP PP 100 40 14 41 PP 100 40 18 37 55 P 310246 PROGRAMMING LAB-I PR 50 20 41 P C 310254 PROG. LABO-III PR 50 20 40 P 43 P C 310254 PROG. LABO-III 310246 PROGRAMMING LAB-I or 50 20 OR 50 20 42 P 42 P C 310255 PROG. LABO-IV 310247 PROGRAMMING LAB-II TW 50 20 TW 50 20 43 P 310247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV OR 50 20 30 P 42 P C 310256 SEMI & TECH COM LABO 310248 EMPLO. SKI DEVE LAB TW 50 20 TW 50 20 43 P GRAND TOTAL = 950/1500 , Result : FIRST CLASS [\$ 0.1] T120054318 KAKADE SHRUTI PRADEEP ANUJA ,71400906н ,PICT .T120054318 SEM.:2 SEM.:1 310241 THEORY OF COMPU. PP 100 40 12 28 40 P C 310249 PRI OFCON & DIST PRO PP 100 40 20 39 59 P PP 100 40 18 46 64 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 19 -- F 310242 OPERATING SYS DESIGN 19 22 36 58 P C 310251 COMPUTER NETWORKS 21 310243 D COM & WIRE SEN NW PP 100 40 PP 100 40 28 49 P PP 100 40 60 P C 310252 SOFTWARE ENGINEERING 16 310244 DATA MGMT & SYS. APP 20 40 PP 100 40 20 -- F 310245 COMP FORE & CYB APP PP 100 40 12 44 56 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 28 44 P PR 50 20 22 P 310254 PROG. LABO-III 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 22 P C 310254 PROG. LABO-III OR 50 20 28 P 310247 PROGRAMMING LAB-II 38 P C 310255 PROG. LABO-IV TW 50 20 TW 50 20 30 P 310247 PROGRAMMING LAB-II or 50 20 22 P 310255 PROG. LABO-IV OR 50 20 24 P 310248 EMPLO. SKI DEVE LAB TW 50 20 38 P C 310256 SEMI & TECH COM LABO TW 50 20 39 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

	CH: 42 T.E.(2012 PAT.)(COM : 24 JUN 2016 CENTRI	•	TE OF	СОМРИТ	TER TECHN	OLOGY, F	PUNE . PAGE	E NO. 542			
	INES: HEAD OF PASSING, MAX		-		•			•			OUS CARRY
T12005	4319 KALAL DIPTI RAVINDRA	4		MANDA	AKINI		,71500244k ,PICT	,т120054319			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	12	34	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	46	68 P
310242	OPERATING SYS DESIGN	PP 100 40	24	52	76 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	53	75 P
310243	D COM & WIRE SEN NW	PP 100 40	20	48	68 P C	310251	COMPUTER NETWORKS	PP 100 40	23	45	68 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	44	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	43	67 P
310245	COMP FORE & CYB APP	PP 100 40	21	48	69 P C	310253	DIG. SIGN PRO. APPLI		12	47	59 P
310246	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-III	or 50 20			45 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C		PROG. LABO-IV	TW 50 20			39 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	or 50 20			35 P
310248						310256	SEMI & TECH COM LABO	TW 50 20			41 P
	AL = 1050/1500 , Result :										
	4320 KALANTRI SEJAL SANJA			SHWET			,71400907F ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	25	35	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	42	60 P
310242	OPERATING SYS DESIGN	PP 100 40	18	49	67 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	39	57 P
310243	D COM & WIRE SEN NW	PP 100 40	23	45	68 P C	310251	COMPUTER NETWORKS	PP 100 40	20	49	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	44	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	46	68 P
310245	COMP FORE & CYB APP	PP 100 40	17	50	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	40	63 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-IV	OR 50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
	AL = 1033/1500 , Result :										
	4321 KALE TANWI JAYANT			AARTI			,71400908D ,PICT				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	27	36	63 P C		PRI OFCON & DIST PRO	PP 100 40	23	49	72 P
	OPERATING SYS DESIGN	PP 100 40	15	53			EMBEDDED OP. SYSTEMS		23	39	72 P 62 P
	D COM & WIRE SEN NW	PP 100 40	18	38			COMPUTER NETWORKS		25	48	73 P
			17	46			SOFTWARE ENGINEERING		19	44	73 P 63 P
	DATA MGMT & SYS APP	PP 1(1(1 4(1									
310244	DATA MGMT & SYS. APP	PP 100 40							_		
	COMP FORE & CYB APP PROGRAMMING LAB-I	PP 100 40 PP 100 40 PR 50 20	18	50	68 P C	310253 310254	DIG. SIGN PRO. APPLI		25	44	69 P 38 P

GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION

41 P C 310255 PROG. LABO-IV

24 P C 310255 PROG. LABO-IV

43 P C 310256 SEMI & TECH COM LABO

TW 50 20

OR 50 20

TW 50 20

41 P

36 P

43 P

TW 50 20

OR 50 20

TW 50 20

310247 PROGRAMMING LAB-II

310247 PROGRAMMING LAB-II

310248 EMPLO. SKI DEVE LAB

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE.	MOTHE	R. PERMA	NENT REG	. NO PRE	VIOUS SEAT NO	COLLEG	iE. SE	AT NO	J.	
	INES: HEAD OF PASSING,		-		•		-	•		•			OUS CARRY O
								,PICT					
				. ,, ., ., .				,. 10.	,	3 .322			
SEM.:	l THEORY OF COMPU.	PP 100 40	25	39	64 P C	SEM.:		& DIST PRO	PP	100 40	19	40	59 P
	OPERATING SYS DESIGN	PP 100 40	15	42				P. SYSTEMS		100 40	22		70 P
	D COM & WIRE SEN NW	PP 100 40	27	36				ETWORKS		100 40	20		70 P
	DATA MGMT & SYS. APP	PP 100 40	18	43				NGINEERING		100 40	22		62 P
	COMP FORE & CYB APP	PP 100 40	16	46				PRO. APPLI		100 40	23		68 P
	PROGRAMMING LAB-I		10	10			PROG. LABO-			50 20		13	42 P
		OR 50 20					PROG. LABO			50 20			40 P
	PROGRAMMING LAB-II					310257				50 20			38 P
		OR 50 20					PROG. LABO			50 20			38 P
	EMPLO. SKI DEVE LAB	TW 50 20						H COM LABO		50 20			44 P
	AL = 1048/1500 , Resul					310230	SEMI W LECT	1 COM LABO	1 VV	30 20			44 F
T120054	4323 KAMBLE SHRADHA N	ILESH		KIRAN			,71500245H	,PICT	,T1200	154323			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	20	35	55 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	20	46	66 P
310242	OPERATING SYS DESIGN	PP 100 40	16	54	70 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	20	37	57 P
310243	D COM & WIRE SEN NW	PP 100 40	24	44	68 P C	310251	COMPUTER N	ETWORKS	PP	100 40	27	49	76 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	40	54 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	24	52	76 P
310245	COMP FORE & CYB APP	PP 100 40	18	50	68 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	18	50	68 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-	-III	PR	50 20			42 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-	-III	OR	50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	-IV	TW	50 20			39 P
310247	PROGRAMMING LAB-II	or 50 20			25 P C	310255	PROG. LABO-	-IV	OR	50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			40 P
	AL = 1046/1500 , Result		TH DI	STINCTI	ON								
								 ,PICT					•
. 12003	1921 101171171171171122111			•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 20.	,				
SEM.:		DD 100 40	20	40	CO D C	SEM.:		P DICT DDO	20	100 40	2.5	F2	77 D
	THEORY OF COMPU.		29					& DIST PRO			25		77 P
	OPERATING SYS DESIGN	PP 100 40	19	50				P. SYSTEMS		100 40	24	_	73 P
	D COM & WIRE SEN NW	PP 100 40	26	41				ETWORKS		100 40	25	_	77 P
	DATA MGMT & SYS. APP	PP 100 40	25	48				NGINEERING		100 40	22	_	74 P
	COMP FORE & CYB APP		21	42				PRO. APPLI		100 40	22	51	73 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			41 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			35 P
	PROGRAMMING LAB-II					310255		-IV		50 20			39 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	-IV	OR	50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			48 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			46 P

BRANCH: 42 T.E.(2012 PAT.)(COM DATE: 24 JUN 2016 CENTRI	-	TE OF	COMPU	TER TECHNOLOGY,	PUNE. PAGE	NO. 550		
NOTE: FIRST LINE : SEAT NO., NA								• •
OTHER LINES: HEAD OF PASSING, MAX								TOUS CARRY OVE
THE LINES. HEAD OF FASSING, MA								
T120054325 KAPURE RAJAS SANJAY					,71400920C ,PICT			
SEM.:1				SEM	.:2			
310241 THEORY OF COMPU.	PP 100 40	24	32	56 P C 31024	PRI OFCON & DIST PRO	PP 100 40	20 36	56 P
310242 OPERATING SYS DESIGN	PP 100 40	16	40	56 P C 31025	) EMBEDDED OP. SYSTEMS	PP 100 40	14 36	50 P
310243 D COM & WIRE SEN NW	PP 100 40	24	33	57 P C 31025	1 COMPUTER NETWORKS	PP 100 40	21 40	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	39	53 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40	18 38	56 P
310245 COMP FORE & CYB APP	PP 100 40	17	35	52 P C 31025	3 DIG. SIGN PRO. APPLI	PP 100 40	15 40	55 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C 31025	4 PROG. LABO-III	PR 50 20		39 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C 31025	4 PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C 31025	5 PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C 31025	5 PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C 31025	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = $947/1500$ , Result :								
T120054326 KARE NIKITA NAMDEO					,71400924F ,PICT			••
CFM · 1				СГМ	• 2			
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	22	20	SEM	PRI OFCON & DIST PRO	PP 100 40	21 40	61 P
310241 THEORY OF COMPO.  310242 OPERATING SYS DESIGN	PP 100 40	16	33		) EMBEDDED OP. SYSTEMS		20 46	66 P
310242 OPERATING STS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40	22	34		COMPUTER NETWORKS		24 40	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	41		2 SOFTWARE ENGINEERING		22 37	59 P
310245 COMP FORE & CYB APP	PP 100 40	_			B DIG. SIGN PRO. APPLI	PP 100 40		65 P
310246 PROGRAMMING LAB-I		13	72		4 PROG. LABO-III	PR 50 20	ZZ 73	36 P
310246 PROGRAMMING LAB-I					4 PROG. LABO-III	OR 50 20		28 P
310247 PROGRAMMING LAB-II					FROG. LABO-IV			35 P
310247 PROGRAMMING LAB-II					5 PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB					S SEMI & TECH COM LABO			39 P
RAND TOTAL = 963/1500 , Result :				111 6 31023	SEMI & FECH COM EADO	111 30 20		33 1
T120054327 KARNEWAR ANIMESH SAI	NJAY		RANJ	ANA	,71400927L ,PICT	,т120054327		
SEM.:1				SEM	.:2			
310241 THEORY OF COMPU.	PP 100 40	26	49	75 P C 31024	PRI OFCON & DIST PRO	PP 100 40	25 42	67 P
310242 OPERATING SYS DESIGN	PP 100 40	16	62	78 P C 31025	D EMBEDDED OP. SYSTEMS	PP 100 40	27 41	68 P
310243 D COM & WIRE SEN NW	PP 100 40	23	43	66 P C 31025	1 COMPUTER NETWORKS	PP 100 40	25 52	77 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	57	78 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40	22 47	69 P
310245 COMP FORE & CYB APP	PP 100 40	25	45	70 P C 31025	3 DIG. SIGN PRO. APPLI	PP 100 40	24 51	75 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C 31025	4 PROG. LABO-III	PR 50 20		42 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C 31025	4 PROG. LABO-III	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20			46 P C 31025	5 PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C 31025	5 PROG. LABO-IV	OR 50 20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			49 D C 21025	SEMI & TECH COM LABO	TW 50 20		45 P

DATE: 24 JUN 2016 CENT								
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, M	IAME OF THE CANDID	DATE,	MOTHER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120054328 KARTIKEYA BHATNAGA					,71400929G ,PICT			
1120034320 KARIINETA BHAINAGA	A.C.		SHUBHKA		,71400929G ,F1C1	,1120034326		
SEM.:1				SEM.:				
310241 THEORY OF COMPU.		23			PRI OFCON & DIST PRO		20 42	62 P
310242 OPERATING SYS DESIGN	PP 100 40	11			EMBEDDED OP. SYSTEMS		15 37	52 P
310243 D COM & WIRE SEN NW	PP 100 40	_			COMPUTER NETWORKS		22 47	69 P
	PP 100 40	_			SOFTWARE ENGINEERING		20 42	62 P
310245 COMP FORE & CYB APP	PP 100 40	17			DIG. SIGN PRO. APPLI		11 47	58 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		39 P
	OR 50 20			310254	PROG. LABO-III	OR 50 20		35 P
	TW 50 20				PROG. LABO-IV	TW 50 20		34 P
	OR 50 20				PROG. LABO-IV	OR 50 20		38 P
	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
AND TOTAL = $967/1500$ , Result:	FIRST CLASS							
T120054220								•
T120054329 KAUSTUBH SABLE			NALINI SABLE		,71400933E ,PICT	,1120054329		
SEM.:1				SEM.:	2			
	PP 100 40	29	42 71 p.c		PRI OFCON & DIST PRO	PP 100 40	19 37	56 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		23 38	61 P
310243 D COM & WIRE SEN NW					COMPUTER NETWORKS		23 44	67 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		19 38	57 P
310245 COMP FORE & CYB APP	PP 100 40				DIG. SIGN PRO. APPLI		26 47	73 P
310246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		42 P
310246 PROGRAMMING LAB-I					PROG. LABO-III			40 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			47 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			45 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
AND TOTAL = $1045/1500$ , Result	: FIRST CLASS WIT	TH DIST	INCTION					
T120054330 KEKANE PRIYANKA GA								•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	25	39 64 P.C		PRI OFCON & DIST PRO	PP 100 40	22 46	68 P
310242 OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		29 36	65 P
310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		23 39	62 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		21 47	68 P
310244 DATA MGMT & 313. AFF	PP 100 40	_			DIG. SIGN PRO. APPLI		22 51	73 P
310246 PROGRAMMING LAB-I		<u> </u>			PROG. LABO-III	PR 50 20		73 P
310246 PROGRAMMING LAB-I	OR 50 20				PROG. LABO-III	OR 50 20		38 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			39 P
310247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV			40 P
310248 EMPLO. SKI DEVE LAB					SEMI & TECH COM LABO			45 P
ATOLIO EMILO: SKI DEVE LAD	: FIRST CLASS WIT			310230	SEME & LECT COM LABO	1 VV 30 20		15 1

DATE : 24 JUN 2016 CEN	TRE: PUNE INSTITU	TE OF CO	OMPUTER TECHN	OLOGY,	PUNE.	PAGE NO. 558		
NOTE: FIRST LINE : SEAT NO.,								
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MARI	(S, INT. MARK	S, TH.	MARKS, TOTAL MARKS OBTA	AINED, P/F:PASS/FAIL	, C:PREV	IOUS CARRY O
T120054331 KESHRI SIMRAN RAJ	ESH	ŀ	(USUM		,71500246F ,PICT	,T120054331		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	26 4	10 66 P C		PRI OFCON & DIST PRO	PP 100 40	22 50	72 P
310242 OPERATING SYS DESIGN	PP 100 40	25 4	19 74 P C				21 48	69 P
310243 D COM & WIRE SEN NW	PP 100 40	23			COMPUTER NETWORKS	PP 100 40	27 50	77 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	15 70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 51	75 P
310245 COMP FORE & CYB APP	PP 100 40	20 4	17 67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25 62	87 P
310246 PROGRAMMING LAB-I	PR 50 20		43 P C	310254	PROG. LABO-III	PR 50 20		39 P
310246 PROGRAMMING LAB-I	OR 50 20		35 P C	310254	PROG. LABO-III	or 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		34 P C	310255	PROG. LABO-IV	or 50 20		39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $1117/1500$ , Result	: FIRST CLASS WIT	TH DIST	INCTION					
T120054332 KEVIN KAUL		A	ANJU		,71400936К ,РІСТ	,T120054332		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	8 3	32 40 P C	310249	PRI OFCON & DIST PRO	PP 100 40	14 24	F
310242 OPERATING SYS DESIGN	PP 100 40	11 2	29 40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 33	49 P
310243 D COM & WIRE SEN NW	PP 100 40	16 2	28 44 P C	310251	COMPUTER NETWORKS	PP 100 40	20 28	48 P
310244 DATA MGMT & SYS. APP	PP 100 40	10	30 40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 31	47 P
310245 COMP FORE & CYB APP	PP 100 40	12	30 42 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 35	49 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		30 P
310246 PROGRAMMING LAB-I	or 50 20		29 P C	310254	PROG. LABO-III	or 50 20		24 P
310247 PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		22 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $/1500$ , Result :								
T120054333 KHANDAVE DEVENDRA			ИАҮА		,71400939D ,PICT			
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	21	37 58 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16 36	52 P
310242 OPERATING SYS DESIGN	PP 100 40	15 4	10 55 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	17 39	56 P
310243 D COM & WIRE SEN NW	PP 100 40	23	35 58 P C	310251	COMPUTER NETWORKS	PP 100 40	23 33	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	10 52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 39	58 P
310245 COMP FORE & CYB APP	PP 100 40	14	10 54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23 44	67 P
310246 PROGRAMMING LAB-I	PR 50 20		38 P C	310254	PROG. LABO-III	PR 50 20		32 P
310246 PROGRAMMING LAB-I	OR 50 20		23 P C	310254	PROG. LABO-III	OR 50 20		23 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310247 PROGRAMMING LAB-II	OR 50 20		30 P C	310255	PROG. LABO-IV	OR 50 20		32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		43 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
ND TOTAL = $906/1500$ , Result	: FIRST CLASS							

DATE: 24 JUN 2016 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHER,	PERMA	NENT REC	G. NO., PREVIOU	US SEAT NO.,	COLLEGE,	SEAT	NO.		
OTHER LINES: HEAD OF PASSING, MAX.	•		•		-	•		•				(Y 0\
T120054334 KHANDEKAR SWAPNIL RAJ						,71400940н						
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	37 5	7 P C		PRI OFCON & D	IST PRO	PP 100	40	22 4	0 62 P	
310242 OPERATING SYS DESIGN	PP 100 40	28				EMBEDDED OP. S		PP 100	40	22 5	2 74 P	
310243 D COM & WIRE SEN NW	PP 100 40	18	36 5	4 P C	310251	COMPUTER NETWO	ORKS	PP 100	40	23 4	5 68 P	
310244 DATA MGMT & SYS. APP	PP 100 40	17	43 6	0 P C	310252	SOFTWARE ENGI	NEERING	PP 100	40	19 4	3 62 P	
310245 COMP FORE & CYB APP	PP 100 40	20	44 6	4 P C	310253	DIG. SIGN PRO	. APPLI	PP 100	40	25 4	0 65 P	
310246 PROGRAMMING LAB-I	PR 50 20		4	0 P C	310254	PROG. LABO-II	I	PR 50	20		40 P	
310246 PROGRAMMING LAB-I	OR 50 20		3	9 P C	310254	PROG. LABO-II	I	OR 50	20		40 P	
310247 PROGRAMMING LAB-II	TW 50 20		4	5 P C	310255	PROG. LABO-IV		TW 50	20		47 P	
310247 PROGRAMMING LAB-II	OR 50 20		2	6 P C	310255	PROG. LABO-IV		OR 50	20		34 P	
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH CO	OM LABO	TW 50	20		44 P	
RAND TOTAL = $1029/1500$ , Result : F												
T120054335 KHATRI SEJAL ANIL			SANGEET			,71400943в						
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	18	42 6	0 P C		PRI OFCON & D	TST PRO	PP 100	40	19 4	4 63 P	
310242 OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. S		PP 100		18 5		
310243 D COM & WIRE SEN NW	PP 100 40					COMPUTER NETWO		PP 100			2 63 P	
310244 DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGI		PP 100		21 4		
310245 COMP FORE & CYB APP	PP 100 40	18	42 6	0 P C	310253	DIG. SIGN PRO	. APPLI	PP 100	40	11 4	6 57 P	
310246 PROGRAMMING LAB-I	PR 50 20		3	7 P C	310254	PROG. LABO-II	I	PR 50	20		40 P	
310246 PROGRAMMING LAB-I	OR 50 20		3	0 P C	310254	PROG. LABO-II	I	OR 50	20		41 P	
310247 PROGRAMMING LAB-II	TW 50 20		3	8 P C	310255	PROG. LABO-IV		TW 50	20		36 P	
310247 PROGRAMMING LAB-II	OR 50 20		2	8 P C	310255	PROG. LABO-IV		OR 50	20		32 P	
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 978/1500 , Result : FI	TW 50 20		4	2 P C	310256	SEMI & TECH CO	OM LABO	TW 50	20		37 P	
T120054336 KHETAN ANJALI RAJESH			SUNITA			,71400944L	,PICT	,T1200543	36			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	22	32 5	4 P C	310249	PRI OFCON & D	IST PRO	PP 100	40	21 3	57 58 P	
310242 OPERATING SYS DESIGN	PP 100 40	24				EMBEDDED OP. S		PP 100	40	21 5	2 73 P	
310243 D COM & WIRE SEN NW	PP 100 40	20				COMPUTER NETWO		PP 100			30 53 P	
310244 DATA MGMT & SYS. APP						SOFTWARE ENGI					7 72 P	
310245 COMP FORE & CYB APP	PP 100 40	13				DIG. SIGN PRO				21 4	6 67 P	
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-II		PR 50			39 P	
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-II		OR 50			38 P	
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW 50			38 P	
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV		OR 50			30 P	
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	6 P C	310256	SEMI & TECH CO	OM LABO	TW 50	20		44 P	

							PUNE. PAGE N			
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDII MAX. MARKS, MIN.PA	DATE, ASS M	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT, P/F:PASS/FAIL,	NO. C:PREVI	OUS CARRY O
	4337 KHIYANI NISHA HA				TA		,71400947E ,PICT			•
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	27	32	59 P C		PRI OFCON & DIST PRO	PP 100 40	23 43	66 P
	OPERATING SYS DESIGN	PP 100 40	26	40			EMBEDDED OP. SYSTEMS		25 45	70 P
310243	D COM & WIRE SEN NW	PP 100 40	25	36	61 P C	310251	COMPUTER NETWORKS	PP 100 40	22 42	64 P
310244		PP 100 40	19	37			SOFTWARE ENGINEERING		18 48	66 P
310245	COMP FORE & CYB APP	PP 100 40	18	44	62 P C	310253	DIG. SIGN PRO. APPLI		19 50	69 P
310246		PR 50 20					PROG. LABO-III	PR 50 20		41 P
310246	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			35 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		35 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20		41 P
							SEMI & TECH COM LABO			39 P
	AL = 1024/1500 , Resul					0_0_0		55 =5		
	4338 KHODKE SUMEDH UD						,71400948C ,PICT			
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	13	13	F	310249	PRI OFCON & DIST PRO	PP 100 40 (	06 27	F
310242	OPERATING SYS DESIGN	PP 100 40	12	28	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 18	F
310243	D COM & WIRE SEN NW	PP 100 40	8	37	45 P	310251	COMPUTER NETWORKS	PP 100 40	17 32	49 P
310244	DATA MGMT & SYS. APP	PP 100 40	5	35	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 28\$	40 P
310245	COMP FORE & CYB APP	PP 100 40	19	29	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 (	02 18	F
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-III	OR 50 20		32 P
310247	PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20		36 P
	AL =/1500 , Result SERVED FOR BACKLOGS.	: FAILS [\$ 0.1]								
	4339 KINARE MRINMAYI			 SMIT			,71400951C ,PICT			
		V I I V I I V I I V I I V I I V I I V I I V I I V I I V I I V		51111	,,		·	, 112003 1333		
SEM.:		DD 100 40	26	36	62 p.c	SEM.:	PRI OFCON & DIST PRO	DD 100 40	26 46	72 P
	THEORY OF COMPU.	PP 100 40								
	OPERATING SYS DESIGN		24	51			EMBEDDED OP. SYSTEMS		28 44 24 43	72 P
	D COM & WIRE SEN NW		26 10	44			COMPUTER NETWORKS		24 43	67 P
	DATA MGMT & SYS. APP		18	40			SOFTWARE ENGINEERING		22 47	69 P
310245		PP 100 40	24	46			DIG. SIGN PRO. APPLI		24 49	73 P
310246							PROG. LABO-III	PR 50 20		42 P
310246		OR 50 20					PROG. LABO-III	OR 50 20		42 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		32 P
310247					70 D C	マコハフちち	PROG. LABO-IV	or 50 20		40 P
310247 310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB	or 50 20 Tw 50 20					SEMI & TECH COM LABO			40 P

	E: 24 JUN 2016 CE										
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE, M	OTHER, PERMA	NENT REG	G. NO., PREVIOUS	SEAT NO.,	COLLEGE,	SEAT	NO.	
				 SHWINI		,71400953K ,PI					
				-				,			
SEM.:					SEM.					_	
	THEORY OF COMPU.	PP 100 40	17 2			PRI OFCON & DIST				.7 41	58 P
	OPERATING SYS DESIGN	PP 100 40	14 2			EMBEDDED OP. SYS		PP 100		.9 37	56 P
310243	D COM & WIRE SEN NW		21 3			COMPUTER NETWORK		PP 100		.3 38	51 P
310244		PP 100 40	11 2			SOFTWARE ENGINEE				0 36	56 P
	COMP FORE & CYB APP	PP 100 40 PR 50 20	11 3		310253	DIG. SIGN PRO. A	PPLI	PP 100 PR 50		.1 41	52 P
310246 310246		OR 50 20			310254			OR 50			39 P 38 P
310246	PROGRAMMING LAB-I PROGRAMMING LAB-II	TW 50 20		38 P C		PROG. LABO-III PROG. LABO-IV		TW 50			34 P
		OR 50 20		24 P	310255	PROG. LABO-IV		OR 50			35 P
		TW 50 20				SEMI & TECH COM	LARO				37 P
	AL = 848/1500 , Result		ASS	42 F C	310230	SEMI & LECT COM	LABO	1W 30	20		37 F
T12005	34341 KIRTE AISHWARYA	ULHAS	K	ANCHAN		,71500247D ,PI	СТ	,T1200543	41		
SEM.:	1				SEM.	2					
310241	THEORY OF COMPU.	PP 100 40	24 3	2 56 P C	310249	PRI OFCON & DIST	PRO	PP 100	40 2	3 42	65 P
310242	OPERATING SYS DESIGN	PP 100 40	18 3	7 55 P C	310250	EMBEDDED OP. SYS	TEMS	PP 100	40 1	.8 49	67 P
310243	D COM & WIRE SEN NW	PP 100 40	21 3	9 60 P C	310251	COMPUTER NETWORK	S	PP 100	40 1	.9 48	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	17 3			SOFTWARE ENGINEE		PP 100	-	2 49	71 P
310245	COMP FORE & CYB APP	PP 100 40	16 4	4 60 P C	310253	DIG. SIGN PRO. A	PPLI	PP 100	40 2	3 42	65 P
310246	PROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III		PR 50			38 P
310246		OR 50 20			310254			OR 50			35 P
310247	PROGRAMMING LAB-II	TW 50 20			310255			TW 50			35 P
	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV		OR 50			40 P
	EMPLO. SKI DEVE LAB FAL = 989/1500 , Result	TW 50 20		41 P C	310256	SEMI & TECH COM	LABO	TW 50	20		44 P
T12005	64342 KOLHE MUGDHA PRA	KASH	V	AISHALI KOLH	E	,71400956D ,PI	СТ	,T1200543	42		
SEM.:	1				SEM.	2					
310241	THEORY OF COMPU.	PP 100 40	21 4	0 61 P C	310249	PRI OFCON & DIST	PRO	PP 100	40 1	.8 34	52 P
310242	OPERATING SYS DESIGN	PP 100 40	15 4	1 56 P C	310250	EMBEDDED OP. SYS	TEMS	PP 100	40 1	.6 28	44 P
310243	D COM & WIRE SEN NW	PP 100 40	18 2	8 46 P C	310251	COMPUTER NETWORK	S	PP 100	40 2	0 44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	23 2	8 51 P C	310252	SOFTWARE ENGINEE	RING	PP 100	40 2	1 36	57 P
310245	COMP FORE & CYB APP	PP 100 40	14 4	5 59 P C	310253	DIG. SIGN PRO. A	PPLI	PP 100	40 8	33	41 P
310246	PROGRAMMING LAB-I	PR 50 20		41 P C	310254	PROG. LABO-III		PR 50	20		41 P
310246	PROGRAMMING LAB-I	OR 50 20		35 P C	310254	PROG. LABO-III		OR 50	20		36 P
310247	PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV		TW 50	20		38 P
310247		OR 50 20		32 P C	310255	PROG. LABO-IV		OR 50			38 P
	EMPLO. SKI DEVE LAB				310256				20		

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	ARKS, I	INT. MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	AIL,	C:PREVI	
T120054343 KOSHTI HARSHADA MUKUND				λ			,PICT					
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	15	36	51 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	) 19	9 34	53 P
310242 OPERATING SYS DESIGN	PP 100 40	16	40	56 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	) 14	1 34	48 P
310243 D COM & WIRE SEN NW	PP 100 40	16	33	49 P C	310251	COMPUTER NE	TWORKS	PP	100 40	) 23	3 39	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	38	56 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	) 17	7 47	64 P
310245 COMP FORE & CYB APP	PP 100 40	14	48	62 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	) 13	3 42	55 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-	III	PR	50 20	)		37 P
310246 PROGRAMMING LAB-I	OR 50 20			29 P C	310254	PROG. LABO-	III	OR	50 20	)		35 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20	)		35 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20	)		20 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20	)		39 P
AND TOTAL = $898 + 02/1500$ , Result	: FIRST CLAS	S [0	.2]									
												•
T120054344 KOTHARI SHUBHANKAR AJI	Т		SHUBF	IANGI		,71400960в	,PICT	,T1200	)54344			
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	25	40	65 P C			DIST PRO	PP	100 40	) 23	3 40	63 P
310242 OPERATING SYS DESIGN	PP 100 40	14			310250				100 40		_	58 P
310243 D COM & WIRE SEN NW	PP 100 40	20	41			_	TWORKS		100 40			69 P
310244 DATA MGMT & SYS. APP	PP 100 40	15					GINEERING		100 40			63 P
310245 COMP FORE & CYB APP	PP 100 40		44			DIG. SIGN P			100 40			62 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-			50 20			38 P
310246 PROGRAMMING LAB-I					310254		III		50 20			34 P
310247 PROGRAMMING LAB-II					310255		IV		50 20			34 P
310247 PROGRAMMING LAB-II							IV		50 20			45 P
310248 EMPLO. SKI DEVE LAB							COM LABO		50 20			39 P
RAND TOTAL = 1019/1500 , Result : FI												
T120054345 KOTIAN SHIRLEY SYDNEY												•
1120034343 KOTTAN SHIRLET STUNET			GRACE	-		,71400901L	, PICI	,11200	734343			
SEM.:1					SEM.:							
310241 THEORY OF COMPU.		23	34				DIST PRO		100 40	) 23	3 41	64 P
310242 OPERATING SYS DESIGN		20	44		310250		. SYSTEMS		100 40			73 P
310243 D COM & WIRE SEN NW	PP 100 40	26	48				TWORKS		100 40	) 24	1 52	76 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	51				GINEERING	PP	100 40	) 22	2 52	74 P
310245 COMP FORE & CYB APP		20	54		310253		RO. APPLI	PP	100 40	) 18	3 53	71 P
310246 PROGRAMMING LAB-I					310254		III	PR	50 20	)		39 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	III	OR	50 20	)		40 P
310247 PROGRAMMING LAB-II	TW 50 20			47 P C	310255	PROG. LABO-	IV	TW	50 20	)		42 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20	)		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMT & TECH	COM LABO	TW	50 20	)		48 P

						•	PUNE. PAGE N				
	,		,		•		S. NO., PREVIOUS SEAT NO.,	•			OUE CARRY OV
							MARKS, TOTAL MARKS OBTAINED,				
							SHANT ,71400964E ,PICT				•
SEM.:	:1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	30	42	72 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24	39	63 P
310242	OPERATING SYS DESIGN	PP 100 40	21	48	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	49	71 P
310243	D COM & WIRE SEN NW	PP 100 40	21	41	62 P C	310251	COMPUTER NETWORKS	PP 100 40	24	50	74 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	45	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	56	78 P
310245	COMP FORE & CYB APP	PP 100 40	21	47	68 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	52	75 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			43 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			41 P
		TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			38 P
	ΓAL = 1096/1500 , Resu										
	54347 KULKARNI PRANAV						,71400968h ,PICT				•
SEM.:	:1					SEM.:	2				
		PP 100 40	17	34	51 P C		PRI OFCON & DIST PRO	PP 100 40	23	45	68 P
	OPERATING SYS DESIGN	PP 100 40	19	42	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	17	32	49 P
310243	D COM & WIRE SEN NW	PP 100 40	21	32	53 P C	310251	COMPUTER NETWORKS	PP 100 40	26	40	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	43	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	51	67 P
310245	COMP FORE & CYB APP	PP 100 40	16	43	59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12	45	57 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247	PROGRAMMING LAB-II	Tw 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			38 P
	EMPLO. SKI DEVE LAB FAL = 967/1500 , Result				44 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
							,71400971H ,PICT				
112003	J4340 KULKAKNI SHIVAM	SHREEKAM		VKISI	TALI		,/14009/1H ,/1C1	,1120034340			
SEM.:		100 10	24	2.4	FF	SEM.:		100 10	10	2.0	40 -
	THEORY OF COMPU.		21				PRI OFCON & DIST PRO		19	29	48 P
	OPERATING SYS DESIGN		14	31			EMBEDDED OP. SYSTEMS		16	30	46 P
	D COM & WIRE SEN NW		23	28			COMPUTER NETWORKS		23	38	61 P
	DATA MGMT & SYS. APP		17	40			SOFTWARE ENGINEERING		17	29	46 P
	COMP FORE & CYB APP		19	44			DIG. SIGN PRO. APPLI		10	30\$	40 P
	PROGRAMMING LAB-I					310254		PR 50 20			38 P
310246	PROGRAMMING LAB-I PROGRAMMING LAB-II					310254 310255		OR 50 20 TW 50 20			39 P 39 P
	PROGRAMMING LAB-II PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			39 P 40 P
		TW 50 20					SEMI & TECH COM LABO				40 P 35 P
	TAL = 883/1500 , Result					310230	JEME & LECT COM LABO	1 VV JU ZU			JJ 1

						-	PUNE. PAGE N			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAR	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PR	EVIOUS CARRY O
Т12005	4349 KULKARNI SHREYAS	5 PRASHANT		SMITA	<b>\</b>		,71400972F ,PICT	,т120054349		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	19	33	52 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16 3	5 51 P
310242	OPERATING SYS DESIGN	PP 100 40	4	36	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13 2	8\$ 41 P
310243	D COM & WIRE SEN NW	PP 100 40	17	28	45 P C	310251	COMPUTER NETWORKS	PP 100 40	17 2	8\$ 45 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	31	45 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 2	8\$ 40 P
310245	COMP FORE & CYB APP	PP 100 40	12	39	51 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 2	8 42 P
310246	PROGRAMMING LAB-I	PR 50 20			33 P	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20			31 P	310254	PROG. LABO-III	OR 50 20		33 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR 50 20		41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20		34 P
RAND TOT	AL = 794/1500 , Result	t : SECOND CLASS [\$	0.1]							
	4350 KULKARNI SHRUTI			VIDYA			,71500248B ,PICT			
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	19	40	50 p.c		PRI OFCON & DIST PRO	PP 100 40	20 4	2 62 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40		47			EMBEDDED OP. SYSTEMS		15 4	
	D COM & WIRE SEN NW	PP 100 40 PP 100 40	_	44			COMPUTER NETWORKS		26 4	
310243		PP 100 40 PP 100 40		44			SOFTWARE ENGINEERING		24 5	
	COMP FORE & CYB APP	PP 100 40 PP 100 40		46			DIG. SIGN PRO. APPLI		21 4	
		PR 50 20	19	40				PR 50 20	21 4	6 69 P 42 P
310246 310246							PROG. LABO-III PROG. LABO-III	OR 50 20		38 P
310246	PROGRAMMING LAB-I PROGRAMMING LAB-II						PROG. LABO-III			34 P
	PROGRAMMING LAB-II PROGRAMMING LAB-II						PROG. LABO-IV			40 P
							SEMI & TECH COM LABO			40 P 41 P
	EMPLO. SKI DEVE LAB AL = 1027/1500 , Resul					310236	SEMI & TECH COM LABO	TW 30 20		41 P
T12005	4351 KUMBHAKARNA SWAT	ΓΙ MURLIDHAR		MANGA	<b>AL</b>		,71500249L ,PICT	,T120054351		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	22	28	50 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 4	2 66 P
310242	OPERATING SYS DESIGN	PP 100 40	20	52	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 4	6 68 P
310243	D COM & WIRE SEN NW	PP 100 40	21	45	66 P C	310251	COMPUTER NETWORKS	PP 100 40	25 4	1 66 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	41	59 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 4	7 70 P
310245	COMP FORE & CYB APP	PP 100 40	19	45	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 5	3 68 P
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20			27 P C	310254	PROG. LABO-III	or 50 20		25 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		34 P
310247	PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO-IV	or 50 20		39 P
							SEMI & TECH COM LABO	TW 50 20		

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NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX													OUS CARRY O
· · · · · · · · · · · · · · · · · · ·													
T120054352 KUMBHAR SWAPNIL VINOI	)			SAVI	TA		,71400977G	,PICT	,T1200	)54352			
SEM.:1						SEM.:	2						
310241 THEORY OF COMPU.	PP 100	0 40	23	38	61 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	17	40	57 P
310242 OPERATING SYS DESIGN	PP 100	0 40	17	49	66 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	14	42	56 P
310243 D COM & WIRE SEN NW	PP 100	0 40	16	41	57 P C	310251	COMPUTER N	ETWORKS	PP	100 40	20	37	57 P
310244 DATA MGMT & SYS. APP	PP 100	0 40	23	33	56 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	30	49 P
310245 COMP FORE & CYB APP			16	46	62 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	4	30#	34 P
310246 PROGRAMMING LAB-I	PR 50	20			40 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246 PROGRAMMING LAB-I	OR 50	20			34 P C	310254	PROG. LABO	-III	OR	50 20			36 P
10247 PROGRAMMING LAB-II					43 P C			-IV		50 20			34 P
10247 PROGRAMMING LAB-II	OR 50	20			34 P C					50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50	20			42 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			44 P
ND TOTAL = 940/1500 , Result : FI													
T120054353 KUSAL SONAL KHUSHAL								,PICT					
SEM.:1	DD 100	2 40	22	20	F1 D C	SEM.:		0 DICT DD0	20	100 40	22	4.6	CO D
10241 THEORY OF COMPU.			22					& DIST PRO		100 40	23		69 P
10242 OPERATING SYS DESIGN	PP 100		22					P. SYSTEMS		100 40	20		77 P
10243 D COM & WIRE SEN NW			24	49				ETWORKS		100 40	27		77 P
10244 DATA MGMT & SYS. APP	PP 100		25	48				NGINEERING		100 40	23		62 P
10245 COMP FORE & CYB APP	PP 100 PR 50		21	42			DIG. SIGN PROG. LABO			100 40 50 20	16	40	56 P 39 P
10246 PROGRAMMING LAB-I													
	OR 50					310254	PROG. LABO			50 20			37 P
10247 PROGRAMMING LAB-II						310255		-IV		50 20			39 P
10247 PROGRAMMING LAB-II								-IV		50 20			35 P
10248 EMPLO. SKI DEVE LAB ND TOTAL = 1054/1500 , Result : F						310236	SEMI & TEC	H COM LABO	I W	30 20			42 P
T120054354 LAHOTI DIPIKA RAJESH				JAYS	HREE		,71400980G	,PICT	,T1200	)54354			
SEM.:1						SEM.:	2						
310241 THEORY OF COMPU.			28	32				& DIST PRO		100 40	21	34	55 P
10242 OPERATING SYS DESIGN			21	50	71 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	18	47	65 P
10243 D COM & WIRE SEN NW	PP 100	0 40	23	42				ETWORKS		100 40	23	23#	46 P
10244 DATA MGMT & SYS. APP		0 40	24	37	61 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	21	32	53 P
10245 COMP FORE & CYB APP			18	39		310253	DIG. SIGN	PRO. APPLI	PP	100 40	24	44	68 P
10246 PROGRAMMING LAB-I	PR 50	20			42 P C	310254	PROG. LABO	-III	PR	50 20			42 P
10246 PROGRAMMING LAB-I	OR 50	20			35 P C	310254	PROG. LABO	-III	OR	50 20			41 P
10247 PROGRAMMING LAB-II	TW 50	20			41 P C	310255	PROG. LABO	-IV	TW	50 20			37 P
10247 PROGRAMMING LAB-II	OR 50	20			35 P C	310255	PROG. LABO	-IV	OR	50 20			34 P
10248 EMPLO. SKI DEVE LAB	TW 50	20			44 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			39 P

	24 JUN 2016 CE								0. 590					
NOTE: FIR	ST LINE : SEAT NO., S: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER,	PERMA	NENT REG	G. NO., PREV	IOUS SEAT NO.,	COLLEG	iΕ,	SEAT	NO.		US CARR
	5 LAHOTI YASH VIJA			REKHA				,PICT						
SEM.:1						SEM.:	:2							
310241 TH	EORY OF COMPU.	PP 100 40	19	31 5	0 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 1	15	34	49 P
310242 OP	ERATING SYS DESIGN	PP 100 40	3	46 4	9 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	14	41	55 P
310243 D	COM & WIRE SEN NW	PP 100 40	23	36 5	9 P C	310251	COMPUTER NE	TWORKS	PP	100 4	40 1	16	24	F
310244 DA	TA MGMT & SYS. APP	PP 100 40	13	30 4	3 P C	310252	SOFTWARE EN	GINEERING	PP	100 4	40 1	13	29	42 P
310245 CO	MP FORE & CYB APP	PP 100 40	16	46 6	2 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 4	40 (	05	29	F
310246 PR	OGRAMMING LAB-I	PR 50 20		4	0 P C	310254	PROG. LABO-	III	PR	50 2	20			38 P
310246 PR	OGRAMMING LAB-I	OR 50 20		3	4 P C	310254	PROG. LABO-	III	OR	50 2	20			35 P
310247 PR	OGRAMMING LAB-II	TW 50 20		4	2 P C	310255	PROG. LABO-	IV	TW	50 2	20			35 P
310247 PR	OGRAMMING LAB-II	OR 50 20		3	5 P C	310255	PROG. LABO-	IV	OR	50 2	20			30 P
310248 EM	PLO. SKI DEVE LAB	TW 50 20		4	2 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20			40 P
AND TOTAL	=/1500 , Result	: FAILS A.T.K.T.												
T12005435	6 LANDE KAJAL JANA	RDHAN		MEENA			,71500251в	,PICT	,T1200	54350	6			
SEM.:1						SEM.:	: 2							
310241 TH	EORY OF COMPU.	PP 100 40	19	28 4	7 P C	310249	PRI OFCON &	DIST PRO	PP	100 4	40 1	17	36	53 P
310242 OP	ERATING SYS DESIGN	PP 100 40	10	51 6	1 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 4	40 1	18	44	62 P
310243 D	COM & WIRE SEN NW	PP 100 40	23	38 6	1 P C	310251	COMPUTER NE	TWORKS	PP	100 4	40 1	17	28\$	45 P
310244 DA	TA MGMT & SYS. APP	PP 100 40	20	33 5	3 P C	310252	SOFTWARE EN	GINEERING	PP	100 4	40 2	21	30	51 P
310245 CO	MP FORE & CYB APP	PP 100 40	19	45 6	4 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 4	40 7	7	33\$	40 P
310246 PR	OGRAMMING LAB-I	PR 50 20		3	3 P	310254	PROG. LABO-	III	PR	50 2	20			AA F
310246 PR	OGRAMMING LAB-I	OR 50 20		2	2 P C	310254	PROG. LABO-	III	OR	50 2	20			AA F
310247 PR	OGRAMMING LAB-II	TW 50 20		3	9 P C	310255	PROG. LABO-	IV	TW	50 2	20			32 P
310247 PR	OGRAMMING LAB-II	or 50 20		2	0 P	310255	PROG. LABO-	IV	OR	50 2	20			AA F
310248 EM	PLO. SKI DEVE LAB	TW 50 20		4	1 P C	310256	SEMI & TECH	COM LABO	TW	50 2	20			36 P
RAND TOTAL	=/1500 , Result	: FAILS A.T.K.T.	[\$ o.	1]										
	7 LANDE KIRAN PILA							,PICT						
SEM.:1						SEM.:	: 2							
310241 TH	EORY OF COMPU.	PP 100 40	13	12 -	- F	310249	PRI OFCON &	DIST PRO	PP	100	40 1	14	32	46 P
310242 OP	ERATING SYS DESIGN	PP 100 40	22	20 -	- F	310250	EMBEDDED OP	. SYSTEMS	PP	100	40 7	7	37	44 P
310243 D	COM & WIRE SEN NW	PP 100 40	18	28 4	6 P C	310251	COMPUTER NE	TWORKS	PP	100	40 (	05	21	F
310244 DA	TA MGMT & SYS. APP	PP 100 40	19	AA -	- F	310252	SOFTWARE EN	GINEERING	PP	100 4	40 1	13	30	43 P
310245 CO	MP FORE & CYB APP	PP 100 40	17	32 4	9 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 4	40 (	03	20	F
310246 PR	OGRAMMING LAB-I	PR 50 20		2	1 P C	310254	PROG. LABO-	III	PR	50 2	20			AA F
310246 PR	OGRAMMING LAB-I	OR 50 20		2	3 P C	310254	PROG. LABO-	III	OR	50 2	20			AA F
310247 PR	OGRAMMING LAB-II	TW 50 20		4	1 P C	310255	PROG. LABO-	IV	TW	50 2	20			35 P
310247 PR	OGRAMMING LAB-II	OR 50 20		2	5 P C	310255	PROG. LABO-	IV	OR	50 2	20			10 F
	PLO. SKI DEVE LAB	TW 50 20		4	0 5 6	210256	SEMI & TECH		TW					29 P

	: 24 JUN 2016 CE												
	FIRST LINE : SEAT NO.,												
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAR	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	C:PREVI	OUS CARRY O
	4250 LANDE BUDDA DDAE												
112003	4358 LANDE RUDRA PRAD	OIP		UJWALA	4		,71400965M	,PICT	,11200	734336			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	17	28	45 P C	310249	PRI OFCON 8	DIST PRO	PP	100 40	20	37	57 P
310242	OPERATING SYS DESIGN	PP 100 40	25	45	70 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	13	49	62 P
310243	D COM & WIRE SEN NW	PP 100 40	25	39	64 P C	310251	COMPUTER NE	TWORKS	PP	100 40	16	35	51 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	37	55 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	18	28\$	46 P
310245	COMP FORE & CYB APP	PP 100 40	18	44	62 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	15	38	53 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	·III	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	·III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20				310255				50 20			39 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			43 P
		TW 50 20			47 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			44 P
AND TOT	AL = 988/1500 , Result	:: FIRST CLASS [\$	0.1]										
	4250 LOUAR MEDUA BATE												•
112003	4359 LOHAR MEDHA RAJE	INDKA		VIDIA			,713002333	,PICT	,11200	734339			
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	14	29	43 P C			DIST PRO	PP	100 40	20	42	62 P
310242	OPERATING SYS DESIGN	PP 100 40	11	56	67 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	19	51	70 P
310243	D COM & WIRE SEN NW	PP 100 40	21	45	66 P C	310251	COMPUTER NE	TWORKS	PP	100 40	27	42	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	42	63 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	23	40	63 P
310245	COMP FORE & CYB APP	PP 100 40	22	48	70 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	41	60 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	·III	PR	50 20			42 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	·III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	·IV	TW	50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	·IV	OR	50 20			37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			40 P
AND TOT	AL = 1022/1500 , Resul	t : FIRST CLASS WIT	H DIST	INCTI	NC								
	4360 MENON KIRTI RAGH							,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	24	28	52 P C			DIST PRO	PP	100 40	20	42	62 P
310242	OPERATING SYS DESIGN	PP 100 40	23	44	67 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	26	43	69 P C	310251	COMPUTER NE	TWORKS	PP	100 40	25	42	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	38	62 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	23	30	53 P
310245	COMP FORE & CYB APP	PP 100 40	20	45	65 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	39	58 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	·III	PR	50 20			35 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	·III	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	·IV	TW	50 20			37 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	·IV	OR	50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			47 P
AND TOT	AL = 1016/1500 , Resul	+ · ETDST CLASS WITT	II DTCT	TNCTT	an.								

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NOTE: FIRST LINE : SEAT NO., NAME THER LINES: HEAD OF PASSING, MAX.		•		-		•	•	-			OUS CARRY
T120054361 MIKHIL DESAI							,PICT				
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	17	23	F			& DIST PRO	PP 100	40 1	5 41	56 P
10242 OPERATING SYS DESIGN	PP 100 40		36	50 P C			P. SYSTEMS			1 43	54 P
10243 D COM & WIRE SEN NW	PP 100 40		33				TWORKS				52 P
10244 DATA MGMT & SYS. APP	PP 100 40		29	40 P C			NGINEERING				43 P
10245 COMP FORE & CYB APP	PP 100 40		36	51 P C		DIG. SIGN F		PP 100		0 43	63 P
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	·III	PR 50	20		39 P
10246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-	·III	OR 50	20		40 P
10247 PROGRAMMING LAB-II	Tw 50 20			41 P C	310255	PROG. LABO-	-IV	TW 50	20		28 P
10247 PROGRAMMING LAB-II	OR 50 20			33 P C	310255	PROG. LABO-	-IV	OR 50	20		37 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW 50	20		35 P
ND TOTAL = $/1500$ , Result : FAI	LS A.T.K.T.	[\$ O	.1]								
T120054362 MOKASHI KIRAN SUHAS			SHUB	HANGI		,71500254G	,PICT	,T1200543	62		
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	27	31	58 P C	310249	PRI OFCON 8	DIST PRO	PP 100	40 2	1 41	62 P
10242 OPERATING SYS DESIGN	PP 100 40	21	50	71 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100	40 1	7 47	64 P
10243 D COM & WIRE SEN NW	PP 100 40	21	45	66 P C	310251	COMPUTER NE	TWORKS	PP 100	40 2	4 28\$	52 P
10244 DATA MGMT & SYS. APP	PP 100 40	25	39	64 P C	310252	SOFTWARE EN	IGINEERING	PP 100	40 1	7 29	46 P
10245 COMP FORE & CYB APP	PP 100 40	19	42	61 P C	310253	DIG. SIGN F	PRO. APPLI	PP 100	40 1	4 34	48 P
10246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-	·III	PR 50	20		39 P
10246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	·III	OR 50	20		36 P
10247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	-IV	TW 50	20		35 P
10247 PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-	-IV	OR 50	20		38 P
10248 EMPLO. SKI DEVE LAB ND TOTAL = 978/1500  , Result : FI				43 P C	310256	SEMI & TECH	I COM LABO	TW 50	20		41 P
TOTAL - 976/1300 , RESUIT . FI											
T120054363 MORE SHUBHAMKAR SANJA	·Υ		JAYS	HREE		,71401011B	,PICT	,T1200543	63		
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	07	22	F	310249	PRI OFCON &	DIST PRO	PP 100	40 1	7 39	56 P
10242 OPERATING SYS DESIGN	PP 100 40	13	43	56 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100	40 1	3 48	61 P
10243 D COM & WIRE SEN NW		16	42				TWORKS		40 1	9 23	F
10244 DATA MGMT & SYS. APP			31				IGINEERING			8 31	49 P
10245 COMP FORE & CYB APP			37	50 P C			PRO. APPLI			1 39	50 P
10246 PROGRAMMING LAB-I				36 P C			·III				12 F
10246 PROGRAMMING LAB-I				28 P C		PROG. LABO-	·III				40 P
10247 PROGRAMMING LAB-II				39 P C			·IV		20		31 P
10247 PROGRAMMING LAB-II							·IV				33 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	l COM LABO	TW 50	20		35 P

						PUNE. PAGE			
						G. NO., PREVIOUS SEAT NO.			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAR	KS, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, C:PREV	IOUS CARRY O
	4364 MOTE ROHIT CHAND			 SHAILA		,71301089E ,PICT			
				-		,	,		
SEM.:		400 40			SEM.		100 10	10 00	
	THEORY OF COMPU.	PP 100 40		23 F		PRI OFCON & DIST PRO		19 38	57 P
	OPERATING SYS DESIGN	PP 100 40		44 50 P C				12 45	57 P
310243	D COM & WIRE SEN NW	PP 100 40		43 61 P		COMPUTER NETWORKS		11 25	F
310244	DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		19 28\$	
	COMP FORE & CYB APP	PP 100 40	19	41 60 P C				10 30\$	
310246		PR 50 20		38 P C			PR 50 20		39 P
310246	PROGRAMMING LAB-I	OR 50 20		25 P C			OR 50 20		32 P
310247	PROGRAMMING LAB-II	TW 50 20		39 P C			TW 50 20		30 P
	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		31 P
	EMPLO. SKI DEVE LAB  AL =/1500 , Result	TW 50 20			310256	SEMI & TECH COM LABO	TW 50 20		35 P
		_		_					
T12005	4365 MULAY SHUBHAM SH	IRIKANT	:	SNEHA		,71401015E ,PICT	,т120054365		
SEM.:	1				SEM.	:2			
310241	THEORY OF COMPU.	PP 100 40	26	34 60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 44	62 P
310242	OPERATING SYS DESIGN	PP 100 40	13	49 62 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 53	68 P
310243	D COM & WIRE SEN NW	PP 100 40	21	41 62 P C	310251	COMPUTER NETWORKS	PP 100 40	13 37	50 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	37 57 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 29	43 P
310245	COMP FORE & CYB APP	PP 100 40	16	45 61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21 41	62 P
310246	PROGRAMMING LAB-I	PR 50 20		41 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I	OR 50 20		40 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247	PROGRAMMING LAB-II	TW 50 20		43 P C	310255	PROG. LABO-IV	TW 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20		37 P C	310255	PROG. LABO-IV	OR 50 20		30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		45 P
	TAL = 977/1500 , Result								
	4366 MUNDADA UTSAV SH			SULOCHANA		,71401017M ,PICT			
SEM.:	1				SEM.	:2			
310241	THEORY OF COMPU.	PP 100 40	28	36 64 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 44	67 P
310242	OPERATING SYS DESIGN	PP 100 40	25	52 77 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 50	69 P
310243	D COM & WIRE SEN NW	PP 100 40	27	44 71 P C	310251	COMPUTER NETWORKS	PP 100 40	25 45	70 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	41 66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 32	50 P
310245	COMP FORE & CYB APP	PP 100 40	20	44 64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 36	56 P
310246	PROGRAMMING LAB-I	PR 50 20		45 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I	OR 50 20		40 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247	PROGRAMMING LAB-II	TW 50 20		43 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247	PROGRAMMING LAB-II	OR 50 20		34 P C	310255	PROG. LABO-IV	OR 50 20		41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		46 P C	310256	SEMI & TECH COM LABO	TW 50 20		48 P
	TAL = 1076/1500 , Resul	+ · ETDST CLASS WIT	II DICT	TNCTTON					

NOTE: FIRST LINE OTHER LINES: HEAD	•			-		-		·	•		-				JS CARR
T120054367 MURT					LULUA				,PICT						
SEM.:1							SEM.:	: 2							
310241 THEORY OF	COMPU.	PP 10	0 40	20	28	48 P C	310249	PRI OFCON &	DIST PRO	PP	100	40	22	37	59 P
310242 OPERATING	SYS DESIGN	PP 10	0 40	26	49	75 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100	40	16	53	69 P
310243 D COM & WI	RE SEN NW	PP 10	0 40	17	45	62 P C	310251	COMPUTER NE	TWORKS	PP	100	40	28	43	71 P
310244 DATA MGMT	& SYS. APP	PP 10	0 40	18	46	64 P C	310252	SOFTWARE EN	GINEERING	PP	100	40	16	29	45 P
310245 COMP FORE	& CYB APP	PP 10	0 40	18	46	64 P C	310253	DIG. SIGN P	RO. APPLI	PP	100	40	16	49	65 P
310246 PROGRAMMIN	G LAB-I	PR 5	0 20			43 P	310254	PROG. LABO-	III	PR	50	20			45 P
310246 PROGRAMMIN	G LAB-I	OR 5	0 20			42 P	310254	PROG. LABO-	III	OR	50	20			46 P
310247 PROGRAMMIN	G LAB-II	TW 5	0 20			45 P C	310255	PROG. LABO-	IV	TW	50	20			42 P
310247 PROGRAMMIN	G LAB-II	OR 5	0 20			40 P	310255	PROG. LABO-	IV	OR	50	20			38 P
310248 EMPLO. SKI	DEVE LAB	TW 5	0 20			46 P C	310256	SEMI & TECH	COM LABO	TW	50	20			46 P
RAND TOTAL = $1055/1$	500 , Result : I	FIRST CLA	SS WIT	TH DIS	TINCTIO	N									
T120054368 NAIK	AMIT PANDURANG				ASHWIN	Ι		,71401021K	,PICT	,T1200	)5436	58			
SEM.:1							SEM.:	: 2							
310241 THEORY OF	COMPU.	PP 10	0 40	17	32	49 P C	310249	PRI OFCON &	DIST PRO	PP	100	40	20	37	57 P
310242 OPERATING	SYS DESIGN	PP 10	0 40	17	48	65 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100	40	14	53	67 P
310243 D COM & WI	RE SEN NW	PP 10	0 40	20	38	58 P C	310251	COMPUTER NE	TWORKS	PP	100	40	26	31	57 P
310244 DATA MGMT	& SYS. APP	PP 10	0 40	19	43	62 P C	310252	SOFTWARE EN	GINEERING	PP	100	40	21	35	56 P
310245 COMP FORE	& CYB APP	PP 10	0 40	20	44	64 P C	310253	DIG. SIGN P	RO. APPLI	PP	100	40	14	40	54 P
310246 PROGRAMMIN	G LAB-I	PR 5	0 20			45 P C	310254	PROG. LABO-	III	PR	50	20			42 P
310246 PROGRAMMIN	G LAB-I	OR 5	0 20			45 P C	310254	PROG. LABO-	III	OR	50	20			33 P
310247 PROGRAMMIN	G LAB-II	TW 5	0 20			40 P C	310255	PROG. LABO-	IV	TW	50	20			35 P
310247 PROGRAMMIN	G LAB-II	OR 5	0 20			37 P C	310255	PROG. LABO-	IV	OR	50	20			40 P
310248 EMPLO. SKI	DEVE LAB	TW 5	0 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50	20			47 P
RAND TOTAL = 995/15	•														
T120054369 NAIK															
SEM.:1							SEM.:	: 2							
310241 THEORY OF	COMPU.	PP 10	0 40	27	43	70 P C			DIST PRO	PP	100	40	23	47	70 P
310242 OPERATING				18			310250		. SYSTEMS		100		18	52	70 P
310243 D COM & WI				20					TWORKS		100		25	51	76 P
310244 DATA MGMT				25					GINEERING		100		24	37	61 P
310245 COMP FORE				20			310253		RO. APPLI		100		21	38	59 P
310246 PROGRAMMIN	G LAB-I	PR 5	0 20			38 P C	310254		III		50	20			38 P
	G LAB-I		0 20			30 P C	310254	PROG. LABO-	III	OR	50	20			38 P
	G LAB-II					41 P C	310255	PROG. LABO-	IV	TW	50	20			40 P
	G LAB-II						310255		IV		50	20			38 P
310248 EMPLO. SKI									COM LABO		FΛ	20			43 P

DATE	: 24 JUN 2016 CI	ENTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 610				
	FIRST LINE : SEAT NO.,												OUS CARRY O
	INES: HEAD OF PASSING,												
	4370 NAKATE ABHIJIT I												•
				552.			,	,. = 0.	,				
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	26	33	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	17	37	54 P
310242	OPERATING SYS DESIGN	PP 100 40	21	51	72 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	12	47	59 P
310243	D COM & WIRE SEN NW	PP 100 40	20	35	55 P C	310251	COMPUTER NET	TWORKS	PP	100 40	24	34	58 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	36	59 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	20	35	55 P
310245	COMP FORE & CYB APP	PP 100 40	16	44	60 P C	310253	DIG. SIGN P	RO. APPLI		100 40	20	39	59 P
310246	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-			50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-			50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			29 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			39 P
310248		TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			36 P
	AL = 963/1500 , Result												
	4371 NARKHEDE TANAY S			KIRT				,PICT					•
112003	137 I WARRIEDE IMWAT	5/(12511		KZKI.	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 10,	, . 1200	,51571			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	24	38	62 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	37	58 P
310242	OPERATING SYS DESIGN	PP 100 40	21	46	67 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	15	46	61 P
310243	D COM & WIRE SEN NW	PP 100 40	21	48	69 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	20	30	50 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	23	35	58 P
310245	COMP FORE & CYB APP	PP 100 40	22	46	68 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	41	60 P
		PR 50 20					PROG. LABO-			50 20			45 P
310246	PROGRAMMING LAB-I							III		50 20			42 P
310247								ΙV		50 20			43 P
	PROGRAMMING LAB-II							ΙV		50 20			34 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW	50 20			47 P
	AL = 1038/1500 , Resu												
	4372 NATASHA MENON							,PICT					•
							,	,. =	,				
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	29	29	58 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	36	57 P
	OPERATING SYS DESIGN		19	46				. SYSTEMS		100 40	16	41	57 P
	D COM & WIRE SEN NW		22					ΓWORKS		100 40	20		49 P
	DATA MGMT & SYS. APP		20	40				GINEERING		100 40	16	23	F
	COMP FORE & CYB APP		20	43				RO. APPLI		100 40	18	45	63 P
310246							PROG. LABO-			50 20			41 P
310246	PROGRAMMING LAB-I							III		50 20			42 P
	PROGRAMMING LAB-II							[V		50 20			37 P
	PROGRAMMING LAB-II							IV		50 20			32 P
	EMPLO. SKI DEVE LAB	TW 50 70			44 P C	31UZ56	SEMI & TECH	COM LABO	TW	50 20			43 P

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	: SEAT NO., NAME										_	_				
OTHER LINES: HEAD (	•					•		•	•	ŕ	•	•	•			KRY
			• • •							,PICT					•	
T120054373 NEER	AJ VILAS AUII					INDU	VILAS AU	ΙΙ	,71401034M	, PICI	, 11200	J34373				
SEM.:1								SEM.:	2							
310241 THEORY OF	COMPU.	PP	100	40	15	29	44 P C	310249		DIST PRO	PP	100 40	0 17	22	F	:
310242 OPERATING	SYS DESIGN		100		12	40	52 P C	310250	EMBEDDED OF			100 40		31	40 P	•
310243 D COM & WI	RE SEN NW	PP	100	40	17	35	52 P C	310251	COMPUTER NE	TWORKS	PP	100 40	0 16	28\$	44 P	•
310244 DATA MGMT 6	& SYS. APP	PP	100	40	19	28	47 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	0 12	21	F	
310245 COMP FORE	& CYB APP	PP	100	40	12	40	52 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	15	28	43 P	•
310246 PROGRAMMIN	G LAB-I	PR	50	20			35 P C	310254	PROG. LABO-	·III	PR	50 20	)		34 P	•
310246 PROGRAMMIN	G LAB-I	OR	50	20			33 P C	310254	PROG. LABO-	·III	OR	50 20	)		35 P	•
310247 PROGRAMMIN		TW	50	20			40 P C		PROG. LABO-		TW	50 20	)		43 P	
310247 PROGRAMMING	G LAB-II	OR	50	20			25 P C	310255	PROG. LABO-	·IV	OR	50 20	)		35 P	•
310248 EMPLO. SKI	DEVE LAB	TW	50	20			43 P C	310256	SEMI & TECH	I COM LABO	TW	50 20	)		45 P	•
AND TOTAL =/150	0 , Result : FAIL	S A.T	.к.	т.	[\$ o	1]										
T120054374 NENE	AMIT VIVEK					VINE	ETA		,71401035К	,PICT	,T1200	054374				
SEM.:1								SEM.:	2							
310241 THEORY OF	COMPU.	PP	100	40	27	33	60 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	20	28	48 P	•
310242 OPERATING	SYS DESIGN	PP	100	40	17	51	68 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	15	48	63 P	•
310243 D COM & WI		PP			23	35			COMPUTER NE			100 40			55 P	
310244 DATA MGMT 6			100		20	35			SOFTWARE EN			100 40			56 P	
310245 COMP FORE	& CYB APP	PP			18	47	65 P C	310253	DIG. SIGN F	PRO. APPLI		100 40			56 P	
310246 PROGRAMMIN	G LAB-I	PR							PROG. LABO-	·III		50 20			40 P	•
310246 PROGRAMMIN		OR							PROG. LABO-		OR	50 20	)		35 P	•
310247 PROGRAMMIN		TW							PROG. LABO-		TW	50 20	)		38 P	
310247 PROGRAMMIN									PROG. LABO-			50 20			33 P	
310248 EMPLO. SKI										I COM LABO		50 20			40 P	
AND TOTAL = $944/150$					0.1											
T120054375 NEVE	ROHAN MILIND					SHWE	TA		,/1401036H	,PICT	,11200	J543/5				
SEM.:1								SEM.:								
310241 THEORY OF	COMPU.	PP	100	40	11	31	42 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	40	59 P	•
310242 OPERATING	SYS DESIGN	PP	100	40	10	47	57 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	15	52	67 P	•
310243 D COM & WI	RE SEN NW	PP	100	40	19	44	63 P C	310251	COMPUTER NE	TWORKS	PP	100 40	25	34	59 P	•
310244 DATA MGMT 6	& SYS. APP	PP	100	40	14	35	49 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	21	. 33	54 P	•
310245 COMP FORE	& CYB APP	PP	100	40	13	47	60 P C	310253	DIG. SIGN P	PRO. APPLI	PP	100 40	19	36	55 P	•
310246 PROGRAMMING	G LAB-I	PR	50	20			38 P C	310254	PROG. LABO-	III	PR	50 20	0		36 P	•
310246 PROGRAMMING	G LAB-I	OR	50	20			30 P C	310254	PROG. LABO-	·III	OR	50 20	)		12 F	<del>-</del>
310247 PROGRAMMING	G LAB-II	TW	50	20			32 P C	310255	PROG. LABO-	·IV	TW	50 20	)		21 P	•
310247 PROGRAMMEN	G LAB-II	OR	50	20			35 P C	310255	PROG. LABO-	·IV	OR	50 20	)		22 P	•
JIOZAI I ROGRAMMINI																

DATE : 24 JUN 2016 CE								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE, M	OTHER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120054376 NIKAM VRUSHALI K					,71500256C ,PICT			-
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20 2	1 51 p.c		PRI OFCON & DIST PRO	PP 100 40	19 44	63 P
310242 OPERATING SYS DESIGN	PP 100 40 PP 100 40				EMBEDDED OP. SYSTEMS		17 50	67 P
310242 OF ERATING 313 DESIGN 310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		23 23#	46 P
240244 0	PP 100 40				SOFTWARE ENGINEERING		21 44	65 P
310245 COMP FORE & CYB APP					DIG. SIGN PRO. APPLI		11 41	52 P
	PR 50 20	15			PROG. LABO-III	PR 50 20		40 P
	OR 50 20			310254	PROG. LABO-III			39 P
	Tw 50 20				PROG. LABO-IV	TW 50 20		35 P
	OR 50 20				PROG. LABO-IV			35 P
	TW 50 20				SEMI & TECH COM LABO			42 P
AND TOTAL = 1001/1500 , Result								
,			_	_				_
T120054377 NIKUMBH KAMLESH H								
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22 2	8 50 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 40	60 P
310242 OPERATING SYS DESIGN	PP 100 40	14 4	5 59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 52	72 P
310243 D COM & WIRE SEN NW	PP 100 40	24 4	3 67 P C	310251	COMPUTER NETWORKS	PP 100 40	27 28\$	55 P
310244 DATA MGMT & SYS. APP	PP 100 40	17 3	8 55 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 35	53 P
310245 COMP FORE & CYB APP	PP 100 40	16 4	4 60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 39	53 P
310246 PROGRAMMING LAB-I	PR 50 20		35 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20		35 P C	310254	PROG. LABO-III	OR 50 20		35 P
310247 PROGRAMMING LAB-II	Tw 50 20		39 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20		33 P C	310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB	Tw 50 20		36 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
AND TOTAL = 955/1500 , Result	<del>-</del>	_						
T120054378 NIMKAR PUSHKAR DI					,71401042B ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	28 4	0 68 Р	310249	PRI OFCON & DIST PRO	PP 100 40	20 34	54 P
310242 OPERATING SYS DESIGN	PP 100 40	18 3	9 57 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 39	57 P
310243 D COM & WIRE SEN NW	PP 100 40	20 3	2 52 P C	310251	COMPUTER NETWORKS	PP 100 40	20 39	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 3	1 49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 28\$	40 P
310245 COMP FORE & CYB APP	PP 100 40	20 3	5 55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 32	44 P
310246 PROGRAMMING LAB-I	PR 50 20		40 P C	310254	PROG. LABO-III	PR 50 20		45 P
310246 PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		44 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20		37 P C	310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
AND TOTAL = $942/1500$ , Result	· FTDCT CLASS [¢	o 17						

										•
NOTE: FIRST LINE : SEAT NO., NAI OTHER LINES: HEAD OF PASSING, MAI		-		-		·	•			OUS CARRY
THE CONTRACT OF PASSING, MA										
T120054379 PABLE ASHAY ANIL						,71401046E ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	10	16	F	310249	PRI OFCON & DIST PRO	PP 100 40	10	12	F
310242 OPERATING SYS DESIGN	PP 100 40	03	10	F	310250	EMBEDDED OP. SYSTEMS	PP 100 40	03	17	F
310243 D COM & WIRE SEN NW	PP 100 40	05	16	F	310251	COMPUTER NETWORKS	PP 100 40	11	19	F
310244 DATA MGMT & SYS. APP	PP 100 40	03	13	F	310252	SOFTWARE ENGINEERING	PP 100 40	03	06	F
310245 COMP FORE & CYB APP	PP 100 40	03	13	F	310253	DIG. SIGN PRO. APPLI	PP 100 40	05	06	F
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			12 F
310246 PROGRAMMING LAB-I	OR 50 20			36 P	310254	PROG. LABO-III	OR 50 20			35 P
310247 PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20			39 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20			34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			33 P
AND TOTAL = $/1500$ , Result : F.	AILS									
SULT RESERVED FOR BACKLOGS.										
T120054380 PANDE AMBARISH PRAS										•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	26	29	55 P C		PRI OFCON & DIST PRO	PP 100 40	21	39	60 P
310242 OPERATING SYS DESIGN	100 10	25	49			EMBEDDED OP. SYSTEMS		13		55 P
310243 D COM & WIRE SEN NW		20	38			COMPUTER NETWORKS		25	50	75 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	38			SOFTWARE ENGINEERING	PP 100 40	19	33	73 T
310245 COMP FORE & CYB APP	PP 100 40					DIG. SIGN PRO. APPLI	PP 100 40			44 P
310246 PROGRAMMING LAB-I	PR 50 20	20	77	43 P C		PROG. LABO-III	PR 50 20	13	23	41 P
310246 PROGRAMMING LAB-I				41 P C		PROG. LABO-III				36 P
310247 PROGRAMMING LAB-II					310255	PROG. LABO-IV				44 P
310247 PROGRAMMING LAB-II				41 P C		PROG. LABO-IV				38 P
310248 EMPLO. SKI DEVE LAB										46 P
AND TOTAL = 1011/1500 , Result :					310230	SEMI & FECH COM LABO	1W 30 20			40 1
										•
TIESUS ISOE TANBELIAM SAMELE SO	121010		7 (01	, , , ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 112003 1301			
SEM.:1 310241 THEORY OF COMPU.	DD 100 40	20	24	E4 D C	SEM.:		DD 100 40	2.4	40	64 B
		20				PRI OFCON & DIST PRO		24	40	64 P
310242 OPERATING SYS DESIGN		17	50			EMBEDDED OP. SYSTEMS		18	48	66 P
310243 D COM & WIRE SEN NW		21				COMPUTER NETWORKS		23	35	58 P
310244 DATA MGMT & SYS. APP		14	37			SOFTWARE ENGINEERING		19	32	51 P
310245 COMP FORE & CYB APP		12	52		310253	DIG. SIGN PRO. APPLI		19	38	57 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-III				42 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-III				38 P
310247 PROGRAMMING LAB-II				37 P C		PROG. LABO-IV				28 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				20\$ P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			28 P

	E : 24 JUN 2016 CE												
	FIRST LINE : SEAT NO.,												
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MAR	RKS OBTAINED,	P/F:P	ASS/FAII	_, C	:PREVI	OUS CARRY O
	- 4202												
T12005	54382 PANGAVHANE PRAGA	ATI SANJAY		VAND	ANA		,/150025/M ,	PICT	,T1200	54382			
SEM.:	:1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	20	35	55 P C	310249	PRI OFCON & D	ST PRO	PP	100 40	23	36	59 P
310242	OPERATING SYS DESIGN	PP 100 40	17	55	72 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	21	48	69 P
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P C	310251	COMPUTER NETWO	)RKS	PP	100 40	24	51	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	41	59 P C	310252	SOFTWARE ENGIN	IEERING	PP	100 40	18	62	80 P
310245	COMP FORE & CYB APP	PP 100 40	21	47	68 P C	310253	DIG. SIGN PRO	APPLI	PP	100 40	18	36	54 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	- -	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	- -	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV		TW	50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV		OR	50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH CO	M LABO	TW	50 20			43 P
RAND TOT	TAL = 1067/1500 , Resu	lt : FIRST CLASS WI	TH DI	STINCT	ION								
	54383 PANPALIA SHUBHAN												
							,		,				
SEM.:	:1												
310241	THEORY OF COMPU.	PP 100 40	07	AA	F								
310242	OPERATING SYS DESIGN	PP 100 40	10	AA	F								
310243	D COM & WIRE SEN NW	PP 100 40	21	33	54 P C								
310244	DATA MGMT & SYS. APP	PP 100 40	11	AA	F								
310245	COMP FORE & CYB APP	PP 100 40	12	42	54 P C								
310246	PROGRAMMING LAB-I	PR 50 20			AA F								
310246	PROGRAMMING LAB-I	OR 50 20			AA F								
310247	PROGRAMMING LAB-II	TW 50 20			20 P C								
310247	PROGRAMMING LAB-II	OR 50 20			AA F								
310248	EMPLO. SKI DEVE LAB	TW 50 20			20 P C								
	FIRST SEM TOTAL =/7	750											
	54384 PANSE SHUBHANKAF			KALP			,71401053н		,T1200				•
SEM.:		DD 100 40	27	25	62 5 6	SEM.:		CT DDO		100 40	20	22	F2 5
	THEORY OF COMPU.	PP 100 40	27	35			PRI OFCON & DI			100 40	20	32	52 P
	OPERATING SYS DESIGN	PP 100 40	23	43			EMBEDDED OP. S			100 40	19	44	63 P
	D COM & WIRE SEN NW	PP 100 40	22	39			COMPUTER NETWO			100 40	18	49 54	67 P
310244		PP 100 40	16	28	44 P C					100 40	17	54	71 P
	COMP FORE & CYB APP	PP 100 40	16	47	63 P C					100 40	20	33	53 P
310246		PR 50 20				310254				50 20			38 P
310246		OR 50 20			36 P C					50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C					50 20			42 P
310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB	or 50 20 Tw 50 20					PROG. LABO-IV SEMI & TECH CO			50 20 50 20			38 P 46 P
210240						2 1 1 1 1 L L		18 <i>0</i> 1 A D ( )	T\4/	50 70			/I IG 17

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NOTE: FIRST LINE : SEAT NO.,   THER LINES: HEAD OF PASSING,		-		•		•	•		•			OUS CARRY
T120054385 PARAMVIR KARMVIR							, PICT					
	J211G11		30. 11.	32.VG.			,. 20.	, . 12003	.505			
SEM.:1	PP 100 40	22	21	52 D C	SEM.:		DIST PRO	DD 1/	00 40	20	14	<b>F</b>
10241 THEORY OF COMPU. 10242 OPERATING SYS DESIGN	PP 100 40 PP 100 40	21	31 37		310249		. SYSTEMS		00 40	20 17	38	F 55 P
10242 OPERATING STS DESIGN  10243 D COM & WIRE SEN NW	PP 100 40	21					TWORKS			12	32	33 P 44 P
10244 DATA MGMT & SYS. APP	PP 100 40	15	33	48 P C			GINEERING		00 40	9	42	51 P
40045	PP 100 40	17		64 P C		DIG. SIGN P			00 40	05	30	F
10246 PROGRAMMING LAB-I		17	47	33 P C		PROG. LABO-			50 40	03	30	42 P
	OR 50 20			32 P C		PROG. LABO-			50 20			36 P
10247 PROGRAMMING LAB-II	TW 50 20			40 P C		PROG. LABO-		TW !				41 P
10247 PROGRAMMING LAB-II	OR 50 20			40 P C		PROG. LABO-			50 20			36 P
	TW 50 20						COM LABO					41 P
ND TOTAL = $/1500$ , Result :				1110	310230	JEMI & ILCH	COM LABO	144 .	,			14 1
T120054386 PATEL JAINESH BHU	PENDRA		HINA			,71401055D	,PICT	,T120054	4386			
SEM.:1					SEM.:	: 2						
10241 THEORY OF COMPU.	PP 100 40	19	44	63 P C	310249	PRI OFCON &	DIST PRO	PP 10	00 40	22	37	59 P
10242 OPERATING SYS DESIGN	PP 100 40	20	53	73 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	00 40	18	44	62 P
10243 D COM & WIRE SEN NW	PP 100 40	21	41	62 P C	310251	COMPUTER NE	TWORKS	PP 10	00 40	24	51	75 P
10244 DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE EN	GINEERING	PP 10	00 40	22	47	69 P
10245 COMP FORE & CYB APP	PP 100 40	14	52	66 P C	310253	DIG. SIGN P	RO. APPLI	PP 10	00 40	23	39	62 P
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR !	50 20			34 P
10246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR !	50 20			38 P
10247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW !	50 20			40 P
10247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	IV	OR !	50 20			42 P
10248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW !	50 20			46 P
ND TOTAL = 1057/1500 , Result												
T120054387 PATEL MATIN HUSEN			AMINA	ı		,71301129н	,PICT	,T120054	4387			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	15	00	F	310249	PRI OFCON &	DIST PRO	PP 10	00 40	19	19	F
10242 OPERATING SYS DESIGN	PP 100 40	19	35	54 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	00 40	15	30	45 P
10243 D COM & WIRE SEN NW	PP 100 40	24	28	52 P C	310251	COMPUTER NE	TWORKS	PP 10	00 40	22	31	53 P
10244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE EN	GINEERING	PP 10	00 40	17	44	61 P
10245 COMP FORE & CYB APP	PP 100 40	17	40	57 P C	310253	DIG. SIGN P	RO. APPLI	PP 10	00 40	15	31	46 P
10246 PROGRAMMING LAB-I	PR 50 20			30 P	310254	PROG. LABO-	III	PR !	50 20			35 P
10246 PROGRAMMING LAB-I	OR 50 20			34 P	310254	PROG. LABO-	III	OR !	50 20			22 P
10247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW !	50 20			35 P
10247 PROGRAMMING LAB-II	OR 50 20			34 P	310255	PROG. LABO-	IV	OR !	50 20			32 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH	COM LABO	TW !	50 20			32 P

	H: 42 T.E.(2012 PAT.)(C : 24 JUN 2016	TRE: PUNE INSTITU	ΓE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 634			
											,
	•		•		•		ARKS, TOTAL MARKS OBTAINED	•			NIS CARRY OV
							,71301132H ,PICT				
SEM.:1						SEM.:	2				
	THEORY OF COMPU.	PP 100 40	08	13	F		PRI OFCON & DIST PRO	PP 100 40	15	17	F
	OPERATING SYS DESIGN		7	38			EMBEDDED OP. SYSTEMS		15	30	45 P
310243	O COM & WIRE SEN NW	PP 100 40	13	29	42 P	310251	COMPUTER NETWORKS	PP 100 40	9	33	42 P
310244	DATA MGMT & SYS. APP	PP 100 40	09	26	F	310252	SOFTWARE ENGINEERING	PP 100 40	14	37	51 P
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	11	29\$	40 P
310246	PROGRAMMING LAB-I	PR 50 20			25 P	310254	PROG. LABO-III	PR 50 20			AA F
310246	PROGRAMMING LAB-I	OR 50 20			32 P	310254	PROG. LABO-III	or 50 20			AA F
310247	PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20			20 P
310247	PROGRAMMING LAB-II	or 50 20			20 P	310255	PROG. LABO-IV	OR 50 20			AA F
310248	EMPLO. SKI DEVE LAB	TW 50 20			33 P C	310256	SEMI & TECH COM LABO	TW 50 20			22 P
RAND TOTAI	L =/1500 , Result :	FAILS [\$ 0.1]									
ESULT RESI	ERVED FOR BACKLOGS.										
	 389     PATIL POOJA YOGEN						,71500258K ,PICT				
SEM.:1						SEM.:	2				
	THEORY OF COMPU.	PP 100 40	28	40	68 P C		PRI OFCON & DIST PRO	PP 100 40	25	43	68 P
	OPERATING SYS DESIGN	PP 100 40	20	54	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	49	71 P
	O COM & WIRE SEN NW	PP 100 40	18	50	68 P C	310251	COMPUTER NETWORKS	PP 100 40	27	56	83 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	41	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	25	60	85 P
310245	COMP FORE & CYB APP	PP 100 40	18	53	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24	47	71 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			43 P
	PROGRAMMING LAB-I				38 P C	310254	PROG. LABO-III	or 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310247 I	PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-IV	OR 50 20			38 P
						310256	SEMI & TECH COM LABO	TW 50 20			45 P
	L = 1121/1500 , Result										
							,71401066к ,РІСТ				
SEM.:1						SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	17	37	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	22	F
310242	OPERATING SYS DESIGN	PP 100 40	17	46	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16	34	50 P
310243	O COM & WIRE SEN NW	PP 100 40	17	28	45 P C	310251	COMPUTER NETWORKS	PP 100 40	17	37	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	50	66 P
310245	COMP FORE & CYB APP	PP 100 40	14	48	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	09	16	F
310246 I	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 I	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310247	PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	OR 50 20			37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 p c	310256	SEMI & TECH COM LABO	TW 50 20			44 P

	: 24 JUN 2016 CE				•						
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE, N	OTHER, PERMA	NENT REC	G. NO., PRE	VIOUS SEAT NO.,	COLLEGE, S	EAT N	Ю.	
т12005	4391 PATIL SAGARIKA A	ASHOK	9	SUNITA		,71500259н	,PICT	,т120054391			
SEM.:	1				SEM.	:2					
310241	THEORY OF COMPU.	PP 100 40	28 3	5 63 P C	310249	PRI OFCON &	& DIST PRO	PP 100 40	27	44	71 P
310242	OPERATING SYS DESIGN	PP 100 40	22 5	55 77 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100 40	24	50	74 P
310243	D COM & WIRE SEN NW	PP 100 40	23 5	52 75 P C	310251	COMPUTER N	ETWORKS	PP 100 40	27	7 54	81 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	4 68 P C	310252	SOFTWARE EN	NGINEERING	PP 100 40	23	62	85 P
310245	COMP FORE & CYB APP	PP 100 40	19 5	34 73 P C	310253	DIG. SIGN N	PRO. APPLI	PP 100 40	20	) 41	61 P
310246	PROGRAMMING LAB-I	PR 50 20		41 P C	310254	PROG. LABO-	-III	PR 50 20			42 P
310246	PROGRAMMING LAB-I	OR 50 20		35 P C		PROG. LABO-		OR 50 20			43 P
	PROGRAMMING LAB-II	TW 50 20			310255			TW 50 20			41 P
	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-		OR 50 20			41 P
		TW 50 20					H COM LABO				42 P
	AL = 1124/1500 , Resu				0_0_0	0 = 1 = 0.		55 25			
	4392 PATIL SHARDUL SU						,PICT				
SEM.:	1				SEM.	. 2					
	THEORY OF COMPU.	PP 100 40	18 2	.9 47 P C			& DIST PRO	PP 100 40	20	) 29	49 P
	OPERATING SYS DESIGN	PP 100 40				EMBEDDED OF		PP 100 40			62 P
	D COM & WIRE SEN NW	PP 100 40					ETWORKS				54 P
	DATA MGMT & SYS. APP	PP 100 40				SOFTWARE EN		PP 100 40			84 P
-	COMP FORE & CYB APP	PP 100 40				DIG. SIGN F		PP 100 40			49 P
	PROGRAMMING LAB-I	PR 50 20	12 .		310253			PR 50 20		30	25 P
	PROGRAMMING LAB-I			30 P C	310254			OR 50 20			36 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO		TW 50 20			41 P
	PROGRAMMING LAB-II	OR 50 20		33 P		PROG. LABO		OR 50 20			
							-ıv H COM LABO				22 P 39 P
	EMPLO. SKI DEVE LAB TAL = 894 + 06/1500 , F	TW 50 20 Result : FIRST CLASS	[0.2]		310230	SEMI & IEC	1 COM LABO	TW 30 20			39 P
	4393 PATIL VRUSHALI S						, PICT				
112003	HJ93 FATIL VNUSHALI S	SUDHARAR		DHOBHANGI		,714010736	, , , , , , , , , , , , , , , , , , , ,	,1120034333			
SEM.:		DD 100 40	15	IF CO 5 6	SEM.:		DICT DDG	DD 100 40	34	42	63.5
	THEORY OF COMPU.	PP 100 40	15 4				& DIST PRO				63 P
	OPERATING SYS DESIGN	PP 100 40					P. SYSTEMS				68 P
	D COM & WIRE SEN NW						ETWORKS				77 P
	DATA MGMT & SYS. APP	PP 100 40					NGINEERING				83 P
	COMP FORE & CYB APP		18 5				PRO. APPLI			3 44	67 P
	PROGRAMMING LAB-I	PR 50 20				PROG. LABO-		PR 50 20			42 P
	PROGRAMMING LAB-I	OR 50 20			310254			OR 50 20			42 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-		TW 50 20			43 P
310247	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-		OR 50 20			35 P
	EMPLO. SKI DEVE LAB	TW 50 20		46 D C	210256	CEMT 0 TEC	H COM LABO	TW 50 20			41 P

	: 24 JUN 2016 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:	PASS/FAI	L, (	C:PREVI	OUS CARRY O
	1204 DAWAD KOMAL DAMA										• • • •		•
1120032	1394 PAWAR KOMAL RAMO	CHANDKA		нтка			,/14010//E	,PICT	,11200	J34394			
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	11	32	43 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	28	49 P
310242	OPERATING SYS DESIGN	PP 100 40	20	47	67 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	14	42	56 P
310243	D COM & WIRE SEN NW	PP 100 40	15	29	44 P C	310251	COMPUTER NET	TWORKS	PP	100 40	24	45	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	50	67 P
310245	COMP FORE & CYB APP	PP 100 40	13	45	58 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	9	33	42 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	III	PR	50 20			41 P
	PROGRAMMING LAB-I	or 50 20			38 P C		PROG. LABO-	III		50 20			22 P
	PROGRAMMING LAB-II	TW 50 20			38 P C					50 20			35 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			34 P
		TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
	AL = 893 + 07/1500 , F		_	_									
	 1395							,PICT					•
				0,			,	,	,				
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	16	36	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	24	33	57 P
310242	OPERATING SYS DESIGN	PP 100 40	20	53	73 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	25	47	72 P C	310251	COMPUTER NET	TWORKS	PP	100 40	28	47	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	36	57 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	53	70 P
310245	COMP FORE & CYB APP	PP 100 40	20	52	72 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	33	52 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C		PROG. LABO-	III		50 20			38 P
		OR 50 20			45 P C					50 20			39 P
	PROGRAMMING LAB-II	TW 50 20			44 P C					50 20			46 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			39 P
	EMPLO. SKI DEVE LAB AL = 1061/1500 , Resu	TW 50 20	u ntc	TTNCT		310256	SEMI & TECH	COM LABO	TW	50 20			41 P
	1001/1300 , Resul												
T120054	1396 PHATKE SANYUKTA	BABASAHEB		SANJ	EEVANI		,71401083К	,PICT	,T1200	054396			
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	16	40	56 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	24	30	54 P
310242	OPERATING SYS DESIGN	PP 100 40	17	55	72 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	22	47	69 P C	310251	COMPUTER NE	TWORKS	PP	100 40	23	54	77 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	36	57 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	22	55	77 P
310245	COMP FORE & CYB APP	PP 100 40	17	54	71 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	18	43	61 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	IV	OR	50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
AND TOTA	AL = 1038/1500 , Resu	lt : FIRST CLASS WIT	H DIS	STINCT	TON								

DATE	: 24 JUN 2016 CI	ENTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 646			
	ŕ		,		,		I. NO., PREVIOUS SEAT NO.	•			OUS CARRY O
							IARKS, TOTAL MARKS OBTAINED				
	4397 PITEKAR SAYALI I						,71500260M ,PICT				•
	1337 12121011 37117122 1			5,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 12003 . 33.			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	8	32	40 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	38	61 P
310242	OPERATING SYS DESIGN	PP 100 40	20	53	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	46	69 P
310243	D COM & WIRE SEN NW	PP 100 40	26	45	71 P C	310251	COMPUTER NETWORKS	PP 100 40	25	52	77 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	42	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	25	61	86 P
310245	COMP FORE & CYB APP	PP 100 40	19	54	73 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	7	41	48 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			37 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
AND TOT	AL = 1052/1500 , Resu	lt : FIRST CLASS WI	TH DI	STINCT	ION						
							74.404.005-				•
112005	4398 POOJA VASANT PAT	ΓIL		GEET	A PAIIL		,71401086D ,PICT	,1120054398			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	29	38	67 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25	32	57 P
310242	OPERATING SYS DESIGN	PP 100 40	18	52	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	28	46	74 P
310243	D COM & WIRE SEN NW	PP 100 40	23	45	68 P C	310251	COMPUTER NETWORKS	PP 100 40	29	49	78 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	37	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	59	79 P
310245	COMP FORE & CYB APP	PP 100 40	15	52	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	46	67 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20			46 P
310246	PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-III	OR 50 20			45 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			39 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			37 P
						310256	SEMI & TECH COM LABO	TW 50 20			42 P
	AL = 1110/1500 , Resu										
							,71401089J ,PICT				•
112003	TOO I RAJAKTA KISHOKI	LINATIANS		JANC	. !		,714010033 ,7161	,1120034333			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.						PRI OFCON & DIST PRO				57 P
	OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS				71 P
	D COM & WIRE SEN NW						COMPUTER NETWORKS		26		81 P
	DATA MGMT & SYS. APP		23				SOFTWARE ENGINEERING		24		86 P
	COMP FORE & CYB APP		21	50			DIG. SIGN PRO. APPLI		21	42	63 P
310246							PROG. LABO-III	PR 50 20			39 P
310246	PROGRAMMING LAB-I						PROG. LABO-III				35 P
	PROGRAMMING LAB-II						PROG. LABO-IV				42 P
	PROGRAMMING LAB-II						PROG. LABO-IV				36 P
フコハフィロ	EMPLO SKT DEVE LAR	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P

	E : 24 JUN 2016 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS, I	INT. MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED	, P/F:F	PASS/FAI	L, (	C:PREVI	OUS CARRY O
													•
T12005	54400 PRANALI PRABHAKA	R NINAWE		BHART	ΓI		,71401090В	,PICT	,T1200	054400			
SEM.:	:1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	21	41	62 P C	310249	PRI OFCON 8	& DIST PRO	PP	100 40	23	37	60 P
310242	OPERATING SYS DESIGN	PP 100 40	15	57	72 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	27	47	74 P
310243	D COM & WIRE SEN NW	PP 100 40	20	54	74 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	28	47	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	40	59 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	26	65	91 P
310245	COMP FORE & CYB APP	PP 100 40	18	54	72 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	21	49	70 P
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-	-III	PR	50 20			24 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	-III	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	-IV	TW	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	-IV	OR	50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P
	TAL = 1085/1500 , Resul												
	54401 PRANJAL MANOJ BH							,PICT					•
SEM.:	:1					SEM.:	:2						
	THEORY OF COMPU.	PP 100 40	26	43	69 P C			& DIST PRO	PP	100 40	26	31	57 P
	OPERATING SYS DESIGN	PP 100 40	18	49				P. SYSTEMS		100 40	22		63 P
	D COM & WIRE SEN NW		26	46			COMPUTER NE			100 40	23		65 P
	DATA MGMT & SYS. APP	PP 100 40	15	38				NGINEERING		100 40	19		73 P
	COMP FORE & CYB APP	PP 100 40	26	50			DIG. SIGN F			100 40	20		58 P
310246		PR 50 20				310254				50 20			43 P
310246		or 50 20				310254				50 20			40 P
310247						310255				50 20			42 P
								-IV		50 20			39 P
		TW 50 20						H COM LABO		50 20			48 P
	TAL = 1083/1500 , Resul		TH DIS	STINCTI									
	54402 PRATYUSH GUPTA							,PICT					•
112003	74402 FRATTUSH GUFTA			SEEMA	A GOPTA		,71401037K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	334402			
SEM.:		100 10	2.4	20	63	SEM.:				100 10	2.2	2.4	<b>57</b> -
	THEORY OF COMPU.		24					& DIST PRO		100 40	23		57 P
	OPERATING SYS DESIGN		17	51				P. SYSTEMS		100 40	22		61 P
	D COM & WIRE SEN NW		24	54				ETWORKS		100 40	25		78 P
		PP 100 40	13	37				NGINEERING		100 40	19		79 P
	COMP FORE & CYB APP		14	49				PRO. APPLI		100 40	22	42	64 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			42 P
	PROGRAMMING LAB-I	OR 50 20				310254				50 20			39 P
310247		TW 50 20				310255		-IV		50 20			40 P
		OR 50 20					PROG. LABO-			50 20			38 P
₹102 <i>4</i> 8	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			41 P

	: 24 JUN 2016 CE												
NOTE: F	IRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEG	E, SE	AT N	0.	
Т120054	403 PRAVIN BASAVRAJ	SWAMI		SAVI	TRI BASAV	RAJ SWAM	I ,71401098н	,PICT	,T12	0054403			
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	21	38	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	38	60 P
310242	OPERATING SYS DESIGN	PP 100 40	17	52				. SYSTEMS		100 40	21	40	61 P
	D COM & WIRE SEN NW		22	43				TWORKS		100 40	27		72 P
	DATA MGMT & SYS. APP	PP 100 40	21	43				GINEERING		100 40	22		85 P
	COMP FORE & CYB APP		18	50		310253		RO. APPLI		100 40	18	43	61 P
	PROGRAMMING LAB-I					310254	PROG. LABO-			50 20			38 P
		OR 50 20			33 P C		PROG. LABO-			50 20			35 P
	PROGRAMMING LAB-II					310255				50 20			36 P
		OR 50 20						IV		50 20			33 P
		TW 50 20				310256	SEMI & TECH	COM LABO	TW	50 20			33 P
	L = 1029/1500 , Resul												
	404 DRTVANKA												•
1120054	404 PRIYANKA			KAJY	ASHKEE		,71401099F	,PICT	,11200	34404			
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	20	47	67 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	35	58 P
310242	OPERATING SYS DESIGN	PP 100 40	26	57	83 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	24	46	70 P
310243	D COM & WIRE SEN NW	PP 100 40	22	46	68 P C	310251	COMPUTER NET	TWORKS	PP	100 40	27	52	79 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	39	61 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	23	56	79 P
310245	COMP FORE & CYB APP	PP 100 40	19	48	67 P C	310253	DIG. SIGN PR	RO. APPLI	PP	100 40	19	46	65 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	III	PR	50 20			37 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P	310254	PROG. LABO-	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	ΙV	TW	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	ΙV	OR	50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
AND TOTA	L = 1082/1500 , Resul	t : FIRST CLASS WIT	TH DIS	STINCT	ION								
	405 PRIYANKA NANABHA							,PICT					
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	13	31	44 P C			DIST PRO	PP	100 40	14	30	44 P
	OPERATING SYS DESIGN		13	54				. SYSTEMS		100 40	16		60 P
	D COM & WIRE SEN NW		21	35				ΓWORKS		100 40	19	46	65 P
	DATA MGMT & SYS. APP	PP 100 40	12	28				GINEERING		100 40	19		76 P
	COMP FORE & CYB APP		16	50				RO. APPLI		100 40	5	50	55 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			38 P
	PROGRAMMING LAB-I	or 50 20				310254	PROG. LABO-			50 20			22 P
	PROGRAMMING LAB-II	TW 50 20				310255		ΙV		50 20			30 P
	PROGRAMMING LAB-II	or 50 20					PROG. LABO-			50 20			36 P
	EMPLO. SKI DEVE LAB							COM LABO		50 20			29 P
-	· = ·=							-					

RRAN	: ICH: 42 T.E.(2012 PAT.)		E UNIVER	RSITY, T.E.(	2012 COU	URSE)EXAMINATION, MAY 2016			
DATE	: 24 JUN 2016 C	ENTRE: PUNE INSTITUT				PUNE. PAGE N			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE, MC	THER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT	NO.	
	4406 RAJPUT BHAGYASH					,71401107L ,PICT			
SEM.:	1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	3 37	' 40 P C		PRI OFCON & DIST PRO	PP 100 40 1	8 31	49 P
310242	OPERATING SYS DESIGN	PP 100 40	5 46			EMBEDDED OP. SYSTEMS	PP 100 40 1	3 43	56 P
310243	D COM & WIRE SEN NW	PP 100 40	16 31	47 P C	310251	COMPUTER NETWORKS	PP 100 40 1	9 42	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	9 31	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40 2	2 60	82 P
310245	COMP FORE & CYB APP	PP 100 40	6 45	51 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 3	31#	34 P
310246	PROGRAMMING LAB-I	PR 50 20		33 P	310254	PROG. LABO-III	PR 50 20		33 P
310246	PROGRAMMING LAB-I	or 50 20		31 P	310254	PROG. LABO-III	or 50 20		36 P
310247	PROGRAMMING LAB-II	TW 50 20		38 P C	310255	PROG. LABO-IV	TW 50 20		32 P
310247	PROGRAMMING LAB-II	OR 50 20		34 P C	310255	PROG. LABO-IV	or 50 20		45 P
	EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO	TW 50 20		38 P
	AL = 871/1500 , Resul		ASS [#						
						74.044422			
T12005	4407 RATHOD SUJIT		IN	IDU		,71401112G ,PICT	,T120054407		
SEM.:	1				SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	22 32	2 54 P C	310249	PRI OFCON & DIST PRO	PP 100 40 2	0 23#	43 P
310242	OPERATING SYS DESIGN	PP 100 40	24 47	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 2	5 39	64 P
310243	D COM & WIRE SEN NW	PP 100 40	26 38	64 P C	310251	COMPUTER NETWORKS	PP 100 40 2	4 42	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	21 35	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	9 59	78 P
310245	COMP FORE & CYB APP	PP 100 40	18 43	61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 1	3 37	50 P
310246	PROGRAMMING LAB-I	PR 50 20		40 P C	310254	PROG. LABO-III	PR 50 20		43 P
310246	PROGRAMMING LAB-I	OR 50 20		39 P C	310254	PROG. LABO-III	OR 50 20		45 P
310247	PROGRAMMING LAB-II	TW 50 20		44 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310247	PROGRAMMING LAB-II	OR 50 20		42 P C	310255	PROG. LABO-IV	or 50 20		37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
GRAND TOT	AL = 1029/1500 , Resu	lt : FIRST CLASS WIT	H DISTIN	ICTION [#	0.4]				
	4408 RISHABH SANJAY					,71401117H ,PICT			•
SEM.:	1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	25 39	64 P.C		PRI OFCON & DIST PRO	PP 100 40 2	3 31	54 P
	OPERATING SYS DESIGN		22 52			EMBEDDED OP. SYSTEMS			65 P
	D COM & WIRE SEN NW		25 37			COMPUTER NETWORKS		4 44	68 P
	DATA MGMT & SYS. APP		19 39			SOFTWARE ENGINEERING			76 P
310245			20 48			DIG. SIGN PRO. APPLI		0 47	67 P
310246						PROG. LABO-III	PR 50 20	- ••	41 P
310246		OR 50 20				PROG. LABO-III	OR 50 20		38 P
310240		TW 50 20				PROG. LABO-IV			43 P
310247		OR 50 20				PROG. LABO-IV	OR 50 20		39 P
	EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO			39 P
310240	LMFLO. SKI DEVE LAD	1W 30 20		72 P C	210230	JENT & LECH COM LADO	1 W JU ZU		JJ F

GRAND TOTAL = 1049/1500 , Result : FIRST CLASS WITH DISTINCTION .....

NOTE: FI	RST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	SE, SE	AT NO	-	
OTHER LIN	ES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, C	:PREVI	OUS CARRY O
	00 DTTTVA CTNCU												
112005440	09 RITIKA SINGH			SHUB	HA		,71401118F	,PICT	,11200	)54409			
SEM.:1						SEM.:	2						
	HEORY OF COMPU.		22	33				DIST PRO	PP	100 40	12	28	40 P
310242 0	PERATING SYS DESIGN	PP 100 40	11	49			EMBEDDED OP		PP	100 40	16	39	55 P
	COM & WIRE SEN NW	PP 100 40	17	40			COMPUTER NE			100 40	16	29	45 P
	ATA MGMT & SYS. APP	PP 100 40	12	36			SOFTWARE EN	GINEERING		100 40	24	53	77 P
	OMP FORE & CYB APP	PP 100 40	11	51		310253	DIG. SIGN P			100 40	03	28	F
	ROGRAMMING LAB-I	PR 50 20			22 P	310254		III	PR	50 20			AA F
	ROGRAMMING LAB-I	OR 50 20				310254				50 20			AA F
	ROGRAMMING LAB-II	TW 50 20			22 P C		PROG. LABO-			50 20			25 P
	ROGRAMMING LAB-II	OR 50 20			22 P		PROG. LABO-			50 20			32 P
	MPLO. SKI DEVE LAB	TW 50 20			28 P C	310256	SEMI & TECH	COM LABO	TW	50 20			34 P
	=/1500 , Result												
	10 RITWIK NANDAKUMA			SHAR				,PICT					•
SEM.:1						SEM.:	2						
310241 TI	HEORY OF COMPU.	PP 100 40	20	32	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	23#	44 P
310242 01	PERATING SYS DESIGN	PP 100 40	18	48	66 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	14	42	56 P
310243 D	COM & WIRE SEN NW	PP 100 40	20	42	62 P C	310251	COMPUTER NE	TWORKS	PP	100 40	24	42	66 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	19	29	48 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	59	76 P
310245 C	OMP FORE & CYB APP	PP 100 40	20	50	70 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	17	31	48 P
310246 PI	ROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			39 P
310246 PI	ROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			39 P
310247 PI	ROGRAMMING LAB-II	Tw 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
310247 PI	ROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR	50 20			30 P
310248 E	MPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			43 P
AND TOTAL	= 974/1500 , Result	:: FIRST CLASS [#	0.4	]									
T1200544	11 ROMA KAUL				PURNA		,71401121F		,T1200				•
SEM.:1						SEM.:	2						
310241 TI	HEORY OF COMPU.	PP 100 40	20	42	62 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	42	65 P
310242 01	PERATING SYS DESIGN	PP 100 40	15	43	58 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	25	44	69 P
310243 D	COM & WIRE SEN NW	PP 100 40	18	40	58 P C	310251	COMPUTER NE	TWORKS	PP	100 40	25	39	64 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	16	51	67 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	22	60	82 P
310245 C	OMP FORE & CYB APP	PP 100 40	18	41	59 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	15	44	59 P
310246 PI	ROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			44 P
310246 PI	ROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			43 P
310247 PI	ROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			40 P
310247 PI	ROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR	50 20			34 P
310248 E	MPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	COM LABO	TW	50 20			47 P

	4 JUN 2016 C							-								
NOTE: FIRST	T LINE : SEAT NO., : HEAD OF PASSING,	NAME MAX.	OF TH	E CANDI , MIN.P	DATE, ASS MA	MOTH ARKS,	IER, PERMA INT. MARK	ANENT REG	G. NO., PREV MARKS, TOTAL !	IOUS SEAT NO., MARKS OBTAINED,	COLLEC P/F:I	GE, PASS,	SEA <sup>·</sup> /FAIL	Γ NO.	PREVIC	OUS CARR
т120054412	ROMIL KHATRI					ANJA				,PICT						
SEM.:1								SEM.	:2							
310241 THE	ORY OF COMPU.		PP	100 40	17	28	45 P C	310249	PRI OFCON &	DIST PRO	PP	100	40	08	28	F
310242 OPE	RATING SYS DESIGN		PP	100 40	12	35	47 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100	40	16	28	44 P
310243 D C	OM & WIRE SEN NW		PP	100 40	12	33	45 P C	310251	COMPUTER NET	ΓWORKS	PP	100	40	17	30	47 P
310244 DAT	A MGMT & SYS. APP		PP	100 40	14	30	44 P C	310252	SOFTWARE EN	GINEERING	PP	100	40	12	16	F
310245 COM	P FORE & CYB APP		PP	100 40	10	19	F	310253	DIG. SIGN P	RO. APPLI	PP	100	40	01	20	F
310246 PRO	GRAMMING LAB-I		PR	50 20			38 P C	310254	PROG. LABO-	III	PR	50	20			AA F
310246 PRO	GRAMMING LAB-I		OR	50 20			36 P	310254	PROG. LABO-	III	OR	50	20			AA F
310247 PRO	GRAMMING LAB-II		TW	50 20			22 P C	310255	PROG. LABO-	ΣV	TW	50	20			28 P
310247 PRO	GRAMMING LAB-II		OR	50 20			32 P C	310255	PROG. LABO-	ΙV	OR	50	20			24 P
310248 EMP	LO. SKI DEVE LAB		TW	50 20			26 P C	310256	SEMI & TECH	COM LABO	TW	50	20			34 P
	/1500 , Result															
	ROSHAN KUMAR									,PICT						
SEM.:1								SEM.	:2							
	ORY OF COMPU.		PP	100 40	16	32	48 P C			DIST PRO	PP	100	40	23	40	63 P
	RATING SYS DESIGN			100 40	17	52		310250				100	40	21	50	71 P
	OM & WIRE SEN NW		PP	100 40	15	53	68 P C	310251	COMPUTER NE		PP	100	40	26	32	58 P
310244 DAT	A MGMT & SYS. APP		PP	100 40	20	31	51 P C	310252	SOFTWARE EN	GINEERING	PP	100	40	19	47	66 P
310245 COM	P FORE & CYB APP		PP	100 40	17	40	57 P C	310253	DIG. SIGN P	RO. APPLI	PP	100	40	12	31	43 P
310246 PRO	GRAMMING LAB-I		PR	50 20			44 P C	310254	PROG. LABO-	III	PR	50	20			25 P
310246 PRO	GRAMMING LAB-I		OR	50 20			40 P C	310254	PROG. LABO-	III	OR	50	20			41 P
310247 PRO	GRAMMING LAB-II		TW	50 20			40 P C	310255	PROG. LABO-	ΓV	TW	50	20			44 P
310247 PRO	GRAMMING LAB-II		OR	50 20			34 P C	310255	PROG. LABO-	ĽV	OR	50	20			30 P
	LO. SKI DEVE LAB			50 20			44 P C	310256	SEMI & TECH	COM LABO	TW	50	20			44 P
	980/1500 , Resul															
Т120054415	SAHIL SHARMA					KAMA	<b>AL</b>		,71401129м	,PICT	,T1200	)544	15			
SEM.:1								SEM.	:2							
	ORY OF COMPU.			100 40	14	29				DIST PRO		100		22	43	65 P
	RATING SYS DESIGN			100 40	23	52		310250		. SYSTEMS		100		19	49	68 P
	OM & WIRE SEN NW			100 40	20	34				TWORKS		100		24	35	59 P
	A MGMT & SYS. APP			100 40	15	45		310252		GINEERING		100		25	42	67 P
	P FORE & CYB APP			100 40	15	28				RO. APPLI		100		16	34	50 P
	GRAMMING LAB-I			50 20				310254				50				32 P
	GRAMMING LAB-I			50 20				310254				50				22 P
	GRAMMING LAB-II			50 20				310255				50				39 P
	GRAMMING LAB-II			50 20				310255				50				45 P
	LO. SKI DEVE LAB		T\./	50 20			/1 D C	<b>₹10256</b>	SEMI & TECH	COMILADO	T\a/	50	70			40 P

DATE : 24	JUN 2016 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	o. 670				
NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDIE	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEC	GE, SE	AT NO	).	
OTHER LINES:	HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS, I	NT. MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	:PREVI	OUS CARRY
		G GANGADHAR											•
SEM.:1		100 10	4.0	4.0	64	SEM.:				100 10	2.2	2.4	
	Y OF COMPU.							DIST PRO		100 40	23		57 P
	TING SYS DESIGN	PP 100 40	20	38				. SYSTEMS		100 40	22		63 P
	& WIRE SEN NW		24	33				TWORKS		100 40	24		62 P
	MGMT & SYS. APP	PP 100 40	23	33				GINEERING		100 40	19		49 P
	FORE & CYB APP	PP 100 40	16	30				RO. APPLI		100 40	15	32	47 P
		PR 50 20 OR 50 20				310254	PROG. LABO-			50 20			37 P
		TW 50 20					PROG. LABO-			50 20 50 20			36 P
		or 50 20					PROG. LABO-			50 20			41 P 42 P
		TW 50 20						COM LABO		50 20			42 P 38 P
	53/1500 , Result				43 F C	310230	SEMI & TECH	COM LABO	I VV	30 20			30 F
								, PICT					
							_						
SEM.:1		- 100 10				SEM.:				100 10			a= -
310241 THEOR		PP 100 40						DIST PRO		100 40			67 P
	TING SYS DESIGN	PP 100 40	20	48				. SYSTEMS		100 40	19		69 P
	& WIRE SEN NW		22	43				TWORKS		100 40	27	_	73 P
	MGMT & SYS. APP	PP 100 40	21	52				GINEERING		100 40	24		68 P
	FORE & CYB APP	PP 100 40	16	32			DIG. SIGN P			100 40	20	45	65 P
	AMMING LAB-I	PR 50 20 OR 50 20				310254	PROG. LABO- PROG. LABO-			50 20 50 20			39 P 39 P
								III IV		50 20			39 P 38 P
		TW 50 20 OR 50 20						IV		50 20			36 P 43 P
		TW 50 20						COM LABO		50 20			43 P
		TW 30 20 It : FIRST CLASS WIT				310230	SEMI & TECH	COM LABO	I VV	30 20			43 P
		 AJENDRA						, PICT					
1120034410	SARANGE SAGAR RA	AJ ENDRA		KOHIN	11		,71300201K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 11200	774410			
SEM.:1	V OF COMPU	DD 100 40	10	47	CC D C	SEM.:		DIST DDG		100 40	2.4	4.0	70 p
		PP 100 40						DIST PRO		100 40	24		70 P
	TING SYS DESIGN		18	55 45				. SYSTEMS		100 40	22		73 P
	& WIRE SEN NW		26	45 1				TWORKS		100 40	26		65 P
	MGMT & SYS. APP	PP 100 40	23	51				GINEERING		100 40	26		71 P
	FORE & CYB APP		20	35				RO. APPLI		100 40	20	42	62 P
	AMMING LAB-I						PROG. LABO-			50 20			35 P
	AMMING LAB-I						PROG. LABO-			50 20			39 P
	AMMING LAB-II							IV		50 20			46 P
	AMMING LAB-II	OR 50 20						IV		50 20			36 P
21112/12 EMDLA	. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P

	E : 24 JUN 2016 CE										
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT	NO., COLLEGE,	SEAT N	١٥.	
											•
T12005	54419 SARODE OMKAR VII	JAY		ASHW:	INI		,71401140B ,PICT	,т120054419			
SEM.:	:1					SEM.	:2				
310241	THEORY OF COMPU.	PP 100 40	10	25	F	310249	PRI OFCON & DIST PRO	PP 100 4	0 13	3 29	42 P
310242	OPERATING SYS DESIGN	PP 100 40	11	29	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 4	0 12	2 39	51 P
310243	D COM & WIRE SEN NW	PP 100 40	14	28	42 P	310251	COMPUTER NETWORKS	PP 100 4	0 13	3 3 5	48 P
310244	DATA MGMT & SYS. APP	PP 100 40	8	32\$	40 P	310252	SOFTWARE ENGINEERING	PP 100 4	0 16	5 28\$	44 P
310245	COMP FORE & CYB APP	PP 100 40	6	36	42 P	310253	DIG. SIGN PRO. APPLI	PP 100 4	0 01	L 28	F
310246					28 P C	310254	PROG. LABO-III	PR 50 2	0		37 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P	310254	PROG. LABO-III	OR 50 2	0		30 P
310247	PROGRAMMING LAB-II				38 P C			TW 50 2	0		39 P
310247		OR 50 20					PROG. LABO-IV				30 P
		TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 2	0		41 P
	FAL =/1500 , Result										
	54420 SARSAR SHWETA JE										•
SEM.:	:1					SEM.	:2				
		PP 100 40	19	34	53 P C		PRI OFCON & DIST PRO	PP 100 4	0 17	7 42	59 P
	OPERATING SYS DESIGN		20	47			EMBEDDED OP. SYSTEMS				60 P
			21	34			COMPUTER NETWORKS			_	62 P
	DATA MGMT & SYS. APP	PP 100 40	17	41			SOFTWARE ENGINEERING		0 21	L 42	63 P
310245	COMP FORE & CYB APP	PP 100 40	17	35	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 4	0 10	32	42 P
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	PR 50 2	0		35 P
310246	PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-III	or 50 2	0		39 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 2	0		43 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 2	0		28 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 2	0		41 P
	FAL = 927/1500 , Result										
	54421 SARTHAK MUNSHI			KAVI			,71401142J ,PICT				•
SEM.:	:1					SEM.	:2				
310241	THEORY OF COMPU.	PP 100 40	17	39	56 P C	310249	PRI OFCON & DIST PRO	PP 100 4	0 22	2 42	64 P
310242	OPERATING SYS DESIGN	PP 100 40	22	49	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 4	0 14	1 50	64 P
310243	D COM & WIRE SEN NW	PP 100 40	15	36	51 P C	310251	COMPUTER NETWORKS	PP 100 4	0 20	) 44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	46	64 P C	310252	SOFTWARE ENGINEERING	PP 100 4	0 17	7 34	51 P
310245	COMP FORE & CYB APP	PP 100 40	15	28	43 P C	310253	DIG. SIGN PRO. APPLI			5 28	44 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C			PR 50 2			36 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C			OR 50 2			35 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C			TW 50 2	0		37 P
310247		OR 50 20					PROG. LABO-IV	OR 50 2			36 P
	EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 2	0		43 P
AND TOT	TAL = 945/1500 , Result	t : FIRST CLASS									

DATE	: 24 JUN 2016 CI	ENTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	io. 678				
	ETROT LINE - CEAT NO												
	FIRST LINE : SEAT NO.,		-		•		•	•		•			OUS CARRY O
	INES: HEAD OF PASSING,												
	4422 SATALKAR PRASAD												•
112003	TTLL SATALIAN TIASAD	NELEKANTII		INCHIN			,714011430	,1 101	, 11200	774422			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	17	44	61 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	45	64 P
310242	OPERATING SYS DESIGN	PP 100 40	22	46	68 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	19	48	67 P
310243	D COM & WIRE SEN NW	PP 100 40	24	41	65 P C	310251	COMPUTER NET	WORKS	PP	100 40	21	42	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	46	69 P C	310252	SOFTWARE ENG	INEERING	PP	100 40	20	31	51 P
310245	COMP FORE & CYB APP	PP 100 40	17	29	46 P C	310253	DIG. SIGN PR	O. APPLI	PP	100 40	27	45	72 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-I	II	PR	50 20			43 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-I	II	OR	50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-I			50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-I			50 20			36 P
310248		TW 50 20				310256	SEMI & TECH	COM LABO	TW	50 20			44 P
	AL = 1035/1500 , Resu												
	4423 SAURABH POHNERKA							,PICT					•
SEM.:						SEM.:							
		PP 100 40	23	31				DIST PRO		100 40	24	_	73 P
		PP 100 40	13	40			EMBEDDED OP.			100 40	19		65 P
	D COM & WIRE SEN NW	PP 100 40	16	36			COMPUTER NET			100 40	23		59 P
		PP 100 40 PP 100 40	15	48			SOFTWARE ENG			100 40	20		63 P
	COMP FORE & CYB APP		16	28			DIG. SIGN PR			100 40 50 20	11	37	48 P 28 P
310246 310246							PROG. LABO-I PROG. LABO-I			50 20			26 P 43 P
310240								:V		50 20			40 P
	PROGRAMMING LAB-II							:V		50 20			38 P
	EMPLO. SKI DEVE LAB							COM LABO		50 20			37 P
	AL = 945/1500 , Result				.5	310130	32.12 a .23.1	2011 27.20		30 20			J
T12005	4424 SAURAV SAGAR			POON	AM KUMARI		,71301209К	,PICT	,T1200	)54424			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	07	13	F	310249	PRI OFCON &	DIST PRO	PP	100 40	12	33	45 P
310242	OPERATING SYS DESIGN	PP 100 40	2	38	40 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	07	29	F
310243	D COM & WIRE SEN NW	PP 100 40	9	34	43 P	310251	COMPUTER NET	WORKS	PP	100 40	12	28\$	40 P
310244	DATA MGMT & SYS. APP	PP 100 40	5	35	40 P C	310252	SOFTWARE ENG	INEERING	PP	100 40	15	33	48 P
310245	COMP FORE & CYB APP	PP 100 40	5	35\$	40 P	310253	DIG. SIGN PR	O. APPLI	PP	100 40	03	13	F
310246		PR 50 20			31 P	310254				50 20			12 F
310246					35 P		PROG. LABO-I			50 20			10 F
	PROGRAMMING LAB-II							ïV		50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20						.V		50 20			33 P
	EMPLO. SKI DEVE LAB									50 20			35 P

DATE: 24 JUN 2016 CENTRE:								10. 682				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHER	, PERMA	ANENT REC	G. NO., PREV	IOUS SEAT NO.,	COLLEG	E, SE	EAT NO		
T120054425 SAWANT CHINMAY SHANKA												
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	20	39	59 P C			DIST PRO	PP	100 40	23	48	71 P
310242 OPERATING SYS DESIGN	PP 100 40	25			310250		. SYSTEMS		100 40		52	78 P
310243 D COM & WIRE SEN NW	PP 100 40	26					TWORKS		100 40		39	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	23			310252		GINEERING		100 40	21	45	66 P
310245 COMP FORE & CYB APP	PP 100 40	20			310253		RO. APPLI		100 40	19	40	59 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-			50 20			35 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-		OR	50 20			36 P
310247 PROGRAMMING LAB-II	Tw 50 20			44 P C	310255			TW	50 20			45 P
310247 PROGRAMMING LAB-II	or 50 20			35 P C	310255	PROG. LABO-	IV	OR	50 20			36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
GRAND TOTAL = 1069/1500 , Result : F	IRST CLASS WI	TH DIS	STINCTIO	N								
T120054426 SAYALI RAJENDRA PATIL							,PICT					
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	23	41	64 P C			DIST PRO	PP	100 40	26	45	71 P
310242 OPERATING SYS DESIGN		4			310250		. SYSTEMS		100 40	16	47	63 P
310243 D COM & WIRE SEN NW	PP 100 40	25	45	70 P C	310251	COMPUTER NE	TWORKS	PP	100 40	22	31	53 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	38	53 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	18	38	56 P
310245 COMP FORE & CYB APP	PP 100 40	20	34	54 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	24#	43 P
310246 PROGRAMMING LAB-I	PR 50 20			25 P C	310254	PROG. LABO-	III	PR	50 20			37 P
310246 PROGRAMMING LAB-I	or 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	or 50 20			38 P C	310255	PROG. LABO-	IV	OR	50 20			31 P
310248 EMPLO. SKI DEVE LAB	Tw 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
GRAND TOTAL = 951/1500 , Result : FI												
T120054427 SAYYED AYESHA FAZAL							,PICT					•
SEM.:1					SEM.:	:2						
310241 THEORY OF COMPU.	PP 100 40	12	28	40 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	20	45	65 P
310242 OPERATING SYS DESIGN	PP 100 40	20	50	70 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	18	48	66 P
310243 D COM & WIRE SEN NW	PP 100 40	25	44	69 P C	310251	COMPUTER NE	TWORKS	PP	100 40	26	34	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	40	60 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	21	50	71 P
310245 COMP FORE & CYB APP	PP 100 40	19	32	51 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	07	27	F
310246 PROGRAMMING LAB-I	PR 50 20			28 P C	310254	PROG. LABO-	III	PR	50 20			22 P
310246 PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	IV	OR	50 20			31 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			39 P
RAND TOTAL =/1500 , Result : FAI	LS A.T.K.T.											

DATE	E: 24 JUN 2016 CE	ENTRE: PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	10. 686				
	FIRST LINE : SEAT NO.,												•
	INES: HEAD OF PASSING,												OUS CARRY O
	54428 SHABBIR NURUDDIN							,PICT					
	_						_						
SEM.:		400 40				SEM.:							
	THEORY OF COMPU.		30					DIST PRO		100 40			68 P
	OPERATING SYS DESIGN		24	49				P. SYSTEMS		100 40	12	_	57 P
	D COM & WIRE SEN NW		26	36				TWORKS		100 40	22		68 P
310244		PP 100 40	19	42				IGINEERING		100 40	23	_	68 P
	COMP FORE & CYB APP		17	33	50 P C			PRO. APPLI		100 40	23	35	58 P
310246					28 P C					50 20			37 P
310246		OR 50 20			35 P C		PROG. LABO-			50 20			39 P
310247		TW 50 20			42 P C					50 20			44 P
		OR 50 20						·IV		50 20			38 P
		TW 50 20				310256	SEMI & TECH	I COM LABO	TW	50 20			44 P
	ГАL = 1011/1500 , Resul												
	54429 SHAH ANANDRAJ BH							,PICT					•
SEM.:	:1					SEM.:	2						
		PP 100 40	20	28	48 P C			DIST PRO	PP	100 40	20	40	60 P
	OPERATING SYS DESIGN		24	54				P. SYSTEMS		100 40	21	49	70 P
310243	D COM & WIRE SEN NW		26	44				TWORKS		100 40	22	53	75 P
	DATA MGMT & SYS. APP	PP 100 40	25	46				IGINEERING		100 40	22	49	71 P
310245	COMP FORE & CYB APP	PP 100 40	19	36			DIG. SIGN F			100 40	17	37	54 P
310246		PR 50 20				310254				50 20			36 P
310246		OR 50 20			40 P C					50 20			43 P
310247		TW 50 20			41 P C					50 20			44 P
310247							PROG. LABO-			50 20			40 P
		TW 50 20						I COM LABO		50 20			46 P
	ΓAL = 1058/1500 , Resul		TH DIS	STINCTI									
112003	54430 SHAH ANUJ ULHAS			ANAGH	А		,714011303	,PICT	,11200	734430			
SEM.:						SEM.:							
	THEORY OF COMPU.		24					DIST PRO		100 40	24		67 P
	OPERATING SYS DESIGN		23	49				P. SYSTEMS		100 40	16	_	62 P
	D COM & WIRE SEN NW		26	46				TWORKS		100 40	23		68 P
		PP 100 40	21	37				IGINEERING		100 40	19		59 P
	COMP FORE & CYB APP	PP 100 40	20	35				PRO. APPLI		100 40	24	45	69 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			35 P
310246	PROGRAMMING LAB-I	or 50 20			40 P C					50 20			43 P
	PROGRAMMING LAB-II	TW 50 20			45 P C				TW	50 20			45 P
310247						242255		T1 /					42 -
	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	-1V	OR	50 20			42 P

DATE: 24 JUN 2016 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAND	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	Γ NO.	
T120054431 SHAH RUSHAB RAKESH			ARTI			,71401158E ,PICT			
SEM.:1					SEM.	2			
310241 THEORY OF COMPU.	PP 100 40	28	35	63 P C		PRI OFCON & DIST PRO	PP 100 40	21 45	66 P
310242 OPERATING SYS DESIGN	PP 100 40	16	49			EMBEDDED OP. SYSTEMS		13 38	51 P
310243 D COM & WIRE SEN NW	PP 100 40	25	44			COMPUTER NETWORKS		19 42	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	40	58 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 30	51 P
310245 COMP FORE & CYB APP	PP 100 40	16	31	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 32	50 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		44 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = 991/1500 , Result : FI									
T120054432 SHAH SANIKA SANTOSH			SWATI			,71401159C ,PICT			•
a= 1						2			
SEM.:1	55 100 40	2.7	41	CO D C	SEM.:		DD 100 40	25 20	63. 5
310241 THEORY OF COMPU.	PP 100 40		41			PRI OFCON & DIST PRO		25 38	63 P
310242 OPERATING SYS DESIGN	PP 100 40		47			EMBEDDED OP. SYSTEMS		21 45	66 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40		42 47			COMPUTER NETWORKS SOFTWARE ENGINEERING		<ul><li>24 42</li><li>18 35</li></ul>	66 P 53 P
310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40	17	28			DIG. SIGN PRO. APPLI		22 38	60 P
310246 PROGRAMMING LAB-I	PR 50 20	17	20		310253	PROG. LABO-III	PR 50 20	22 30	38 P
	OR 50 20				310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C			TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO	TW 50 20		43 P
RAND TOTAL = 1008/1500 , Result : F		TH DIS	TINCTI						
T120054433 SHAH SWAPNIL SACHIN			KASHM			,71401160G ,PICT			•
						,	,		
SEM.:1	100 40	4-7	41	50 - 6	SEM.		100 40	21 20	F0 -
310241 THEORY OF COMPU.	PP 100 40		41			PRI OFCON & DIST PRO		21 38	59 P
310242 OPERATING SYS DESIGN	PP 100 40	18	48			EMBEDDED OP. SYSTEMS		15 47	62 P
310243 D COM & WIRE SEN NW	PP 100 40	22 17	36 45			COMPUTER NETWORKS		21 39	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	45 21			SOFTWARE ENGINEERING		21 39	60 P
310245 COMP FORE & CYB APP	PP 100 40	18	31			DIG. SIGN PRO. APPLI		14 29	43 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		37 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	OR 50 20 TW 50 20			40 P C		PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20		37 P 41 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		41 P 35 P
	TW 50 20					SEMI & TECH COM LABO	TW 50 20		35 P
JIOLTO LMFLO. SKI DEVE LAD	IW JU ZU			77 F C	210730	SEMIT OF LECT COM LADO	IW JU ZU		JJ F

	E : 24 JUN 2016 CE					-							
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		-		•	•		•			OUS CARRY O
	54434 SHAIKH MARUFA MA							,PICT					
SEM.:	:1					SEM.:	:2						
310241	THEORY OF COMPU.	PP 100 40	16	32	48 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	50	72 P
310242	OPERATING SYS DESIGN	PP 100 40	19	43	62 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	20	51	71 P
310243	D COM & WIRE SEN NW	PP 100 40	18	42	60 P C	310251	COMPUTER NE	TWORKS	PP	100 40	24	42	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	28	45	73 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	20	42	62 P
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	43	62 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			26 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	IV	OR	50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			45 P
AND TOT	FAL = 1024/1500 , Resul	t : FIRST CLASS WI	TH DIS	STINCT	ION								
T12005	54435 SHAIKH MOHD FAIZ	ZAAN MOHD ROSHAN		SHAM	IIM PARVIN		,71401162C	,PICT	,T1200	)54435			
CEM :	.1					S E M	. 2						
SEM.:	THEORY OF COMPU.	PP 100 40	11	36	47 D.C	SEM.:		DIST PRO	DD	100 40	16	47	63 P
	OPERATING SYS DESIGN	PP 100 40	21				EMBEDDED OP			100 40	17		67 P
	D COM & WIRE SEN NW		23	40				TWORKS		100 40	20		67 P
	DATA MGMT & SYS. APP	PP 100 40	15	42			SOFTWARE EN			100 40	20		66 P
	COMP FORE & CYB APP	PP 100 40	_	34			DIG. SIGN P			100 40	11		F
310246		PR 50 20		31		310253				50 20			42 P
310246							PROG. LABO-			50 20			38 P
	PROGRAMMING LAB-II				38 P C			IV		50 20			39 P
	PROGRAMMING LAB-II							IV		50 20			38 P
	EMPLO. SKI DEVE LAB							COM LABO		50 20			46 P
	TAL =/1500 , Result												
T12005	54436 SHAIKH ZEBA ILAH	II		FARA	JANA		,/1500264D	,PICT	,T1200	)54436			
SEM.:	1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	20	39	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	27	48	75 P
310242	OPERATING SYS DESIGN	PP 100 40	25	46	71 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	25	52	77 P
310243	D COM & WIRE SEN NW	PP 100 40	26	44	70 P C	310251	COMPUTER NE	TWORKS	PP	100 40	21	45	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	47	72 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	26	46	72 P
210245	COMP FORE & CYB APP	PP 100 40	21	37	58 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	14	48	62 P
310243	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	III	PR	50 20			21 P
	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310246		<del>-</del> , 50 30			35 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
310246	PROGRAMMING LAB-II	TW 50 20											
310246 310246 310247	PROGRAMMING LAB-II PROGRAMMING LAB-II					310255	PROG. LABO-	IV	OR	50 20			38 P

DATE: 24 JUN 2016 CENTRE					•					
NOTE: FIRST LINE : SEAT NO., NAM										•
OTHER LINES: HEAD OF PASSING, MAX	•		-		•	·		-		
T120054437 SHETI SUMIT MAHAVIR						,71401169L ,PICT				-
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	37 5	9 P C		PRI OFCON & DIST PRO	PP 100 40	21	L 40	61 P
310242 OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS	PP 100 40	19	46	65 P
310243 D COM & WIRE SEN NW	PP 100 40	23	30 5	3 P C	310251	COMPUTER NETWORKS	PP 100 40	17	43	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	28 4	0 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	31	49 P
310245 COMP FORE & CYB APP	PP 100 40	21	28 4	9 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18	37	55 P
310246 PROGRAMMING LAB-I	PR 50 20		3	2 P C	310254	PROG. LABO-III	PR 50 20			32 P
310246 PROGRAMMING LAB-I	OR 50 20		2	0 P C	310254	PROG. LABO-III	OR 50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20		4	5 P C	310255	PROG. LABO-IV	TW 50 20			37 P
310247 PROGRAMMING LAB-II	OR 50 20		2	8 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	4 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
AND TOTAL = $902/1500$ , Result : F	IRST CLASS									
T120054438 SHEVAKARI PRAJAKTA M								• • • •		-
SEM.:1					SEM.:					
310241 THEORY OF COMPU.	PP 100 40	22				PRI OFCON & DIST PRO			_	65 P
310242 OPERATING SYS DESIGN	PP 100 40	20				EMBEDDED OP. SYSTEMS	PP 100 40	16		64 P
310243 D COM & WIRE SEN NW	PP 100 40					COMPUTER NETWORKS	PP 100 40			63 P
310244 DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGINEERING	PP 100 40	22		61 P
310245 COMP FORE & CYB APP	PP 100 40	20				DIG. SIGN PRO. APPLI	PP 100 40	17	7 37	54 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			35 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			42 P
	OR 50 20					PROG. LABO-IV				38 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 1010/1500 , Result :	TW 50 20 FIRST CLASS WI <sup>-</sup>	TH DIST			310256	SEMI & TECH COM LABO	TW 50 20			44 P
T120054439 SHINDE CHAITALI MANO	HAR		MANISHA			,71500265B ,PICT	,T120054439			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	25	38 6	3 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25	43	68 P
310242 OPERATING SYS DESIGN	PP 100 40	25	46 7	1 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	54	74 P
310243 D COM & WIRE SEN NW	PP 100 40	25	44 6	9 P C	310251	COMPUTER NETWORKS	PP 100 40	21	L 45	66 P
310244 DATA MGMT & SYS. APP	PP 100 40		44 6	8 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	L 44	65 P
310245 COMP FORE & CYB APP	PP 100 40	20	35 5	5 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24	41	65 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			43 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV	OR 50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	3 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P

							PUNE. PAG				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	5. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	., COLLEGE, SEA	AT NO.		S CARRY OV
T12005	4440 SHINDE PRAJAKTA	PRADEEPKUMAR		ASHA			,71500266L ,PICT	,т120054440			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	10	32	42 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24	54 7	'8 P
310242	OPERATING SYS DESIGN	PP 100 40	20	52	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	53 7	'5 P
310243	D COM & WIRE SEN NW	PP 100 40	22	50	72 P C	310251	COMPUTER NETWORKS	PP 100 40	27	47 7	'4 P
310244	DATA MGMT & SYS. APP	PP 100 40	27	47			SOFTWARE ENGINEERING		27	52 7	'9 P
310245	COMP FORE & CYB APP	PP 100 40	23	40	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	40 5	55 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		3	80 P
310246	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		3	86 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C		PROG. LABO-IV	TW 50 20		4	12 P
310247		OR 50 20			34 P		PROG. LABO-IV	OR 50 20			?7 P
310248 PAND TOT	EMPLO. SKI DEVE LAB FAL = 1034/1500 , Resu	TW 50 20 1+ • FTRST CLASS WIT	TH DTS	TTNCTT		310256	SEMI & TECH COM LABO	TW 50 20		3	35 P
T12005	4441 SHINDE PRATIK D	NYANESHWAR		MINAK	SHI		,71401172L ,PICT	,T120054441			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	21	40	61 P C		PRI OFCON & DIST PRO	PP 100 40	21	42 6	53 P
310242	OPERATING SYS DESIGN	PP 100 40	19	52	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16	51 6	57 P
310243	D COM & WIRE SEN NW	PP 100 40	20	49	69 P C	310251	COMPUTER NETWORKS		19	40 5	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	34	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	46 6	53 P
310245	COMP FORE & CYB APP	PP 100 40	17	34	51 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9	35 4	4 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		3	86 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		4	2 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		3	89 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		3	88 P
	EMPLO. SKI DEVE LAB	Tw 50 20				310256	SEMI & TECH COM LABO	TW 50 20		4	4 P
	TAL = 1000/1500 , Resu										
T12005	34442 SHINDE SHUBHAM [	DATTATRAYA		NALIN	II		,71401175E ,PICT	,T120054442			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	23	38	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	33 5	3 P
310242	OPERATING SYS DESIGN	PP 100 40	12	39	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	14	38 5	52 P
310243	D COM & WIRE SEN NW	PP 100 40	17	37	54 P C	310251	COMPUTER NETWORKS	PP 100 40	17	37 5	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	28	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	32 4	l8 Р
310245	COMP FORE & CYB APP	PP 100 40	15	35	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	3	28# 3	81 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		3	85 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		3	88 P
	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20		4	1 P
310247					24 5 6	210255	DDOC LADO TV	05 50 30		-	81 P
	PROGRAMMING LAB-II	OR 50 20			34 P C	3T0233	PROG. LABO-IV	or 50 20		3	)

	E: 24 JUN 2016 CE												
	FIRST LINE : SEAT NO.,												
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	RKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, (	C:PREVI	OUS CARRY O
	54443 SHINDE SHWETA SA												•
112003	34443 SHINDE SHWEIA SA	ANJAY		MANI	SHA		,713002073	,PICT	,11200	734443			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	22	47	69 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	24	44	68 P
310242	OPERATING SYS DESIGN	PP 100 40	24	54	78 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	23	44	67 P
310243	D COM & WIRE SEN NW	PP 100 40	23	51			COMPUTER NE			100 40	23	45	68 P
310244		PP 100 40	25	44				GINEERING		100 40	23		72 P
	COMP FORE & CYB APP	PP 100 40	20	36				RO. APPLI		100 40	18	52	70 P
310246		PR 50 20			41 P C					50 20			32 P
310246		OR 50 20			38 P C		PROG. LABO-			50 20			41 P
310247		TW 50 20			40 P C					50 20			43 P
310247		OR 50 20					PROG. LABO-			50 20			28 P
	EMPLO. SKI DEVE LAB FAL = 1074/1500 , Resul	TW 50 20 Tr : FTRST CLASS WTT	H DTS	TTNCT		310256	SEMI & TECH	COM LABO	TW	50 20			44 P
T12005	54444 SHINDE SUJATA CH	IANDRAKANT		DHON	IDABAI		,71500268G	,PICT	,T1200	)54444			
SEM.:	:1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	19	50	69 P C			DIST PRO	PP	100 40	23	51	74 P
310242	OPERATING SYS DESIGN	PP 100 40	26	60			EMBEDDED OP			100 40	26	46	72 P
310243	D COM & WIRE SEN NW	PP 100 40	22	54	76 P C	310251	COMPUTER NE	TWORKS	PP	100 40	24	60	84 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	49	73 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	24	52	76 P
310245	COMP FORE & CYB APP	PP 100 40	22	49	71 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	26	49	75 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-	III	PR	50 20			37 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-	III	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	IV	TW	50 20			47 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	IV	OR	50 20			40 P
	EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH	COM LABO	TW	50 20			42 P
	TAL = 1166/1500 , Resul												_
T12005	54445 SHIRBHATE KANCHA	AN AVINASH		JYOT	ī		,71500269E	,PICT	,T1200	)54445			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	17	40	57 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	46	65 P
310242	OPERATING SYS DESIGN	PP 100 40	15	50	65 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	21	45	66 P
310243	D COM & WIRE SEN NW	PP 100 40	25	46	71 P C	310251	COMPUTER NE	TWORKS	PP	100 40	22	50	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	38	61 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	22	49	71 P
310245	COMP FORE & CYB APP	PP 100 40	17	43	60 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	12	45	57 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	III	OR	50 20			39 P
24 22 47	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW	50 20			39 P
310247		OB			32 D C	210255	PROG. LABO-	TV/	ΛP	50 20			38 P
	PROGRAMMING LAB-II	OR 50 20			32 P C	310233	FROG. LADO	<b> v</b>	UK	30 20			30 1

DATE : 24 JUN 2016 CEN											
NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE, N	MOTHER, P	ERMAN	NENT REG	G. NO., PREVIOUS SE	EAT NO.,	COLLEGE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,	·		•		•	•	•		-		
T120054446 SHIRGAOKAR ABHIS											
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	27 !	50 77	РС		PRI OFCON & DIST F	PRO	PP 100	40 2	24 3	6 60 P
310242 OPERATING SYS DESIGN	PP 100 40	20				EMBEDDED OP. SYSTE		PP 100		21 4	3 64 P
310243 D COM & WIRE SEN NW	PP 100 40	24	33 57	РС	310251	COMPUTER NETWORKS		PP 100	40 2	21 50	0 71 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	43 61	РС	310252	SOFTWARE ENGINEER	ING	PP 100	40 1	L5 4	5 60 P
310245 COMP FORE & CYB APP	PP 100 40	18	37 55	РС	310253	DIG. SIGN PRO. APP	PLI	PP 100	40 1	L6 3:	1 47 P
310246 PROGRAMMING LAB-I	PR 50 20		42	РС	310254	PROG. LABO-III		PR 50	20		38 P
310246 PROGRAMMING LAB-I	OR 50 20		41	РС	310254	PROG. LABO-III		or 50	20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		46	РС	310255	PROG. LABO-IV		TW 50	20		37 P
310247 PROGRAMMING LAB-II	OR 50 20		36	РС	310255	PROG. LABO-IV		or 50	20		39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		46	РС	310256	SEMI & TECH COM LA	ABO	TW 50	20		44 P
RAND TOTAL = $1018/1500$ , Result	t : FIRST CLASS WIT	TH DIST	INCTION								
T120054447 SHITAL BAGUL						,71401181K ,PICT					
SEM.:1					SEM.:						
310241 THEORY OF COMPU.	PP 100 40					PRI OFCON & DIST F				22 3	
310242 OPERATING SYS DESIGN	PP 100 40	-				EMBEDDED OP. SYSTE		PP 100		21 4	
310243 D COM & WIRE SEN NW	PP 100 40					COMPUTER NETWORKS		PP 100		20 3	
310244 DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGINEER		PP 100		L8 4	
310245 COMP FORE & CYB APP	PP 100 40	8				DIG. SIGN PRO. APP	PLI	PP 100		21 4	
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III		PR 50			35 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III		OR 50			35 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW 50			36 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	OR 50 20 TW 50 20					PROG. LABO-IV SEMI & TECH COM LA	N P O	OR 50 TW 50			35 P
RAND TOTAL = $945/1500$ , Result			32	PC	310230	SEMI & TECH COM LA	ABO	1W 30	20		39 P
T120054440 CUTVANT 7 CUTT											
T120054448 SHIVANI J GUPTA		`	/AISHALI			,71401182H ,PIC		,T12005444	18		
SEM.:1					SEM.:						
310241 THEORY OF COMPU.	PP 100 40	21 4				PRI OFCON & DIST F				22 3	_ • • •
310242 OPERATING SYS DESIGN	PP 100 40	20 4				EMBEDDED OP. SYSTE				L8 4	0 58 P
310243 D COM & WIRE SEN NW		17				COMPUTER NETWORKS		PP 100		21 3	9 60 P
310244 DATA MGMT & SYS. APP						SOFTWARE ENGINEER				20 4	
310245 COMP FORE & CYB APP		15	34 49	P C		DIG. SIGN PRO. APP	PLI			L1 4	
310246 PROGRAMMING LAB-I	PR 50 20		40		310254	PROG. LABO-III		PR 50			43 P
310246 PROGRAMMING LAB-I	OR 50 20				310254			OR 50			41 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW 50			39 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV		OR 50			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		40	РС	310256	SEMI & TECH COM LA	ABO	TW 50	20		40 P

DATE: 24 JUN 2016 CENTI	RE: PUNE INSTITUT	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 714		
NOTE: ETDET LIVE . CEAT NO.									•••
NOTE: FIRST LINE : SEAT NO., NAOTHER LINES: HEAD OF PASSING, MA		-		•		·	•		TOUS CARRY O
T120054449 SHIVANI MAHENDRA S						,71401183F ,PICT			
						,	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	24	36	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 42	66 P
310242 OPERATING SYS DESIGN	PP 100 40	20	52	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 39	57 P
310243 D COM & WIRE SEN NW	PP 100 40	13	39	52 P C	310251	COMPUTER NETWORKS	PP 100 40	24 43	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	43	60 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 45	61 P
310245 COMP FORE & CYB APP	PP 100 40	17	43	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13 48	61 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C		PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			36 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		38 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = 1018/1500 , Result									
T120054450 SHIVGUNDE SAURABH I									• •
1120034430 SHIVGUNDE SAUKABH I	RAVINDRA		JAGD	EAT		,714011840 ,7101	,1120034430		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	27	49	76 P C		PRI OFCON & DIST PRO	PP 100 40	25 47	72 P
310242 OPERATING SYS DESIGN	PP 100 40	21	54			EMBEDDED OP. SYSTEMS		19 47	66 P
310243 D COM & WIRE SEN NW	PP 100 40	26	43	69 P C	310251	COMPUTER NETWORKS	PP 100 40	22 47	69 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	45	62 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 48	69 P
310245 COMP FORE & CYB APP	PP 100 40	20	38	58 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23 40	63 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		36 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		33 P
310247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20		39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = $1068/1500$ , Result									
T120054451 CURADDUA CANAFSY									••
T120054451 SHRADDHA SANJEEV			PUKN	IMA KUMAK		,71401185B ,PICT	,1120034431		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	13	42	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 29	51 P
310242 OPERATING SYS DESIGN	PP 100 40	17	45	62 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 36	54 P
310243 D COM & WIRE SEN NW	PP 100 40	16	28	44 P C	310251	COMPUTER NETWORKS	PP 100 40	19 34	53 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	39	52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 44	61 P
310245 COMP FORE & CYB APP	PP 100 40	11	34	45 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 37	51 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		35 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310247 PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-IV	OR 50 20		28 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
AND TOTAL = $893 + 07/1500$ , Resu	ult : FIRST CLASS	[0	.2]						

OVER

DATE: 24 JUN 2016 CENTRE												
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDI	DATE,	MOTHER	, PERMA	NENT REC	. NO., PREV	OUS SEAT NO.,	COLLEG	E, S	EAT N	0.	
T120054452 SHREYAS RAISONI							,PICT					•
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	24	28	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	18	37	55 P
310242 OPERATING SYS DESIGN	PP 100 40	16	43	59 P C	310250	EMBEDDED OP	SYSTEMS	PP	100 40	11	. 39	50 P
310243 D COM & WIRE SEN NW	PP 100 40	21	35	56 P C	310251	COMPUTER NET	TWORKS	PP	100 40	17	42	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	39	59 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	40	57 P
310245 COMP FORE & CYB APP	PP 100 40	14	35	49 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	15	40	55 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-	III	OR	50 20			35 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	ΙV	TW	50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-	ΙV	OR	50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
AND TOTAL = $931/1500$ , Result : F	IRST CLASS											
T120054453 SHRIYASH PRAVIN INGA	LE		ANURAD	НА		,71401190J	,PICT	,T1200	54453			
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	14	43	57 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	38	60 P
310242 OPERATING SYS DESIGN	PP 100 40	12	35	47 P C	310250	EMBEDDED OP	SYSTEMS	PP	100 40	20	37	57 P
310243 D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER NET	TWORKS	PP	100 40	20	44	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	42	54 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	13	47	60 P
310245 COMP FORE & CYB APP	PP 100 40	17	33	50 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	21	. 39	60 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-1	III	PR	50 20			36 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-1	III	OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-1	۲V	TW	50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-1	۲V	OR	50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			42 P
RAND TOTAL = $963/1500$ , Result : F												
T120054454 SHUBHAM DILIP PAMPAT							,PICT					•
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	24	47	71 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	25	43	68 P
310242 OPERATING SYS DESIGN	PP 100 40	21	57	78 P C	310250	EMBEDDED OP	SYSTEMS	PP	100 40	24	43	67 P
310243 D COM & WIRE SEN NW	PP 100 40	23	55	78 P C	310251	COMPUTER NET	TWORKS	PP	100 40	27	52	79 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	45	65 P C	310252	SOFTWARE ENG	GINEERING	PP	100 40	20	52	72 P
310245 COMP FORE & CYB APP	PP 100 40	21	50	71 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100 40	28	49	77 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			37 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-	III	OR	50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	ΙV	TW	50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-	ΙV	OR	50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	COM LABO	TW	50 20			43 P
RAND TOTAL = $1134/1500$ , Result:												

DATE: 24 JUN 2016 CENTRE:	PUNE INSTITUT	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 722		
NOTE: FIRST LINE : SEAT NO., NAME									• •
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	, C:PREV	IOUS CARRY OV
T120054455 SIMRAN SUNIL PATIL			RAJA	SHREE		,71401195k ,PICT	,T120054455		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	28	49	77 P C		PRI OFCON & DIST PRO	PP 100 40	25 36	61 P
310242 OPERATING SYS DESIGN	PP 100 40	25	49			EMBEDDED OP. SYSTEMS		19 40	59 P
310243 D COM & WIRE SEN NW	PP 100 40	17	47	64 P C	310251	COMPUTER NETWORKS	PP 100 40	26 43	69 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	43	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 36	52 P
310245 COMP FORE & CYB APP	PP 100 40	12	48	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 51	65 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		32 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		35 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		45 P
RAND TOTAL = $1040/1500$ , Result : Fi									
T120054456 SINGH SHAMLI SUDHIRCHA						,71401196н ,РІСТ			••
SEM.:1					SEM.:				
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO		19 37	56 P
310242 OPERATING SYS DESIGN	PP 100 40	20	48			EMBEDDED OP. SYSTEMS		18 39	57 P
310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	20	28			COMPUTER NETWORKS SOFTWARE ENGINEERING	PP 100 40	<ul><li>20 34</li><li>17 28</li></ul>	54 P 45 P
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP	PP 100 40 PP 100 40	11 17	35 34			DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40	17 28 14 35	45 P 49 P
310246 PROGRAMMING LAB-I		17	J <del>4</del>			PROG. LABO-III	PR 50 20	14 33	36 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			24 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			34 P
310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			41 P
RAND TOTAL = $892 + 08/1500$ , Result	: FIRST CLASS	5 [0	.2]						
T120054457 SONAR SHUBHADA VIJAY						,71401201H ,PICT			••
						•	,		
SEM.:1	400 :-	2.5		64 -	SEM.:			24	63
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO			62 P
310242 OPERATING SYS DESIGN			53			EMBEDDED OP. SYSTEMS		25 43	68 P
310243 D COM & WIRE SEN NW		22	39 46			COMPUTER NETWORKS		21 40	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	16 16	46 36			SOFTWARE ENGINEERING		<ul><li>22 39</li><li>22 42</li></ul>	61 P
310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I	PP 100 40 PR 50 20	16	36			DIG. SIGN PRO. APPLI PROG. LABO-III		22 42	64 P 12 F
310246 PROGRAMMING LAB-I						PROG. LABO-III PROG. LABO-III			36 P
310240 PROGRAMMING LAB-II						PROG. LABO-III			36 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			38 P
310248 EMPLO. SKI DEVE LAB									42 P
RAND TOTAL = $/1500$ , Result : FAIL						<del>-</del> <del>-</del>	- <del></del>		

BRANCH: 42 T.E.(2012 PAT.)(COMPUTER)

DATE: 24 JUN 2016 CENT												
NOTE: FIRST LINE : SEAT NO., INTER LINES: HEAD OF PASSING, INTER		-		•		•	•		•			OUS CARRY O
T120054458 SONAWANE MADHURI							,PICT					
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	19	29	48 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	14	32	46 P
10242 OPERATING SYS DESIGN	PP 100 40	15	52	67 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	20	39	59 P
310243 D COM & WIRE SEN NW	PP 100 40	15	28	43 P C	310251	COMPUTER N	ETWORKS	PP	100 40	23	36	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	34	51 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	16	35	51 P
310245 COMP FORE & CYB APP	PP 100 40	14	36	50 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	13	39	52 P
10246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	-III	PR	50 20			12 F
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	-III	OR	50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO	-IV	TW	50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			22 P	310255	PROG. LABO	-IV	OR	50 20			37 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			43 P
AND TOTAL = $/1500$ , Result:	FAILS A.T.K.T.											
												-
T120054459 SONAWANE VARUN SHA	ΔM		RAJS	HREE		,71401205L	,PICT	,11200	154459			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	3	37	40 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	13	32	45 P
310242 OPERATING SYS DESIGN	PP 100 40	11	31	42 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	15	34	49 P
310243 D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER N	ETWORKS	PP	100 40	30	38	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	16	28\$	44 P
10245 COMP FORE & CYB APP	PP 100 40	16	34	50 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	07	29	F
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
10246 PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-	-III	OR	50 20			39 P
10247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	-IV	TW	50 20			32 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	-IV	OR	50 20			37 P
10248 EMPLO. SKI DEVE LAB				38 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			33 P
ND TOTAL =/1500 , Result :												
T120054460 SONTAKKE TANAY SHI	RIPAD		MADH	URI		,71401206J	,PICT	,T1200	)54460			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.		21	28				& DIST PRO		100 40	16	30	46 P
10242 OPERATING SYS DESIGN		19	43				P. SYSTEMS			16	33	49 P
310243 D COM & WIRE SEN NW		20	_				ETWORKS			19	39	58 P
310244 DATA MGMT & SYS. APP		12	33				NGINEERING			15	28\$	43 P
10245 COMP FORE & CYB APP		16	35				PRO. APPLI		100 40	13	33	46 P
10246 PROGRAMMING LAB-I							-III		50 20			33 P
10246 PROGRAMMING LAB-I							-III		50 20			36 P
310247 PROGRAMMING LAB-II							-IV		50 20			33 P
310247 PROGRAMMING LAB-II							-IV		50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			39 P

OVER

BRANCH: 42 T.E.(2012 PAT.)(COMPUTER)

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CA	NDIDATE,	MOTHER,	PERMAN	NENT RE	G. NO., PREVIOUS S	SEAT NO.,	COLLEGE	E, SEA	T NO.		
OTHER LINES: HEAD OF PASSING, MAX.												S CAR
T120054461 COUMAYA DANJAN												
T120054461 SOUMAYA RANJAN			SANGEET	А		,71401208E ,PIG	_ I	,112003	04461			
SEM.:1	400				SEM.							
310241 THEORY OF COMPU.						PRI OFCON & DIST			L00 40			61 P
310242 OPERATING SYS DESIGN	PP 100				310250				L00 40	18		62 P
310243 D COM & WIRE SEN NW	PP 100					COMPUTER NETWORKS				19		69 P
310244 DATA MGMT & SYS. APP	PP 100				310252				L00 40	18		46 P
310245 COMP FORE & CYB APP	PP 100				310253		PPLI		L00 40	16		55 P
310246 PROGRAMMING LAB-I	PR 50		3	8 P C	310254	PROG. LABO-III		PR	50 20			33 P
310246 PROGRAMMING LAB-I	OR 50	20	2	5 P C	310254	PROG. LABO-III		OR	50 20			22 P
310247 PROGRAMMING LAB-II	TW 50	20	3	7 P C	310255	PROG. LABO-IV		TW	50 20			33 P
310247 PROGRAMMING LAB-II	OR 50	20	3	9 P C	310255	PROG. LABO-IV		OR	50 20			35 P
310248 EMPLO. SKI DEVE LAB	TW 50	20	3	8 P C	310256	SEMI & TECH COM I	_ABO	TW	50 20			38 P
AND TOTAL = $904/1500$ , Result : FI	RST CLASS	[\$ 0.1]										
T120054462 SUSHANT AMIT MATHUR			NANDITA			,71401217D ,PIG						
TEEOOSTICE SOSTANT ARET MATTER			NANDITA	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1	,11200	71102			
SEM.:1					SEM.	:2						
310241 THEORY OF COMPU.	PP 100	40 11	32 4	3 P C	310249	PRI OFCON & DIST	PRO	PP 1	L00 40	19	34	53 P
310242 OPERATING SYS DESIGN	PP 100	40 23	51 7	4 P C	310250	EMBEDDED OP. SYST	ΓEMS	PP 1	L00 40	18	38	56 P
310243 D COM & WIRE SEN NW	PP 100	40 24	28 5	2 P C	310251	COMPUTER NETWORKS	5	PP 1	L00 40	20	41	61 P
310244 DATA MGMT & SYS. APP	PP 100	40 14	31 4	5 P C	310252	SOFTWARE ENGINEER	RING	PP 1	L00 40	13	29	42 P
310245 COMP FORE & CYB APP	PP 100	40 12	34 4	6 P C	310253	DIG. SIGN PRO. AF	PPLI	PP 1	L00 40	15	37	52 P
310246 PROGRAMMING LAB-I	PR 50	20	2	2 P C	310254	PROG. LABO-III		PR	50 20			32 P
310246 PROGRAMMING LAB-I	OR 50	20	2	8 P C	310254	PROG. LABO-III		OR	50 20			30 P
310247 PROGRAMMING LAB-II	Tw 50	20	4	4 P C	310255	PROG. LABO-IV		TW	50 20			32 P
310247 PROGRAMMING LAB-II	OR 50	20	3	6 P C	310255	PROG. LABO-IV		OR	50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50	20	4	7 P C	310256	SEMI & TECH COM I	_ABO	TW	50 20			40 P
AND TOTAL = 874/1500 , Result : HI												
T120054463 SUVIDHI CHAUDHARY						,71401218B ,PIG						
TIZOUSTTOS SOVIDIT CHAODIANT			SHASHI	INADIIA		,714012100 ,710	- 1	,11200	74403			
SEM.:1					SEM.							
310241 THEORY OF COMPU.	PP 100	40 14				PRI OFCON & DIST	PRO	PP 1	L00 40	20		52 P
310242 OPERATING SYS DESIGN			53 7	2 P C	310250	EMBEDDED OP. SYST	ΓEMS	PP 1	L00 40	17	38	55 P
310243 D COM & WIRE SEN NW	PP 100	40 16	28 4	4 P C	310251	COMPUTER NETWORKS	5	PP 1	L00 40	19	43	62 P
310244 DATA MGMT & SYS. APP	PP 100	40 12	38 5	0 P C	310252	SOFTWARE ENGINEER	RING	PP 1	L00 40	13	29	42 P
310245 COMP FORE & CYB APP	PP 100	40 12	41 5	3 P C	310253	DIG. SIGN PRO. AF	PPLI	PP 1	L00 40	11	34	45 P
310246 PROGRAMMING LAB-I	PR 50	20	3	5 P C	310254	PROG. LABO-III		PR	50 20			38 P
310246 PROGRAMMING LAB-I	OR 50	20	2	2 P C	310254	PROG. LABO-III		OR	50 20			41 P
310247 PROGRAMMING LAB-II	TW 50	20	4	0 P C	310255	PROG. LABO-IV		TW	50 20			42 P
310247 PROGRAMMING LAB-II					310255				50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50					SEMI & TECH COM I			50 20			36 P

		ENTRE: PUNE INSTITUT											
NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REG	i. NO., PRE	VIOUS SEAT NO.,	COLLEC	GE, SE	AT N	0.	
Т120054464	SWATI AGARWAL			BABIT	Ā		,71401220D	,PICT	,T1200	)54464			
SEM.:1						SEM.:							
310241 THEOR	Y OF COMPU.	PP 100 40	24	36				& DIST PRO		100 40	24	40	64 P
	TING SYS DESIGN	PP 100 40	22	57				P. SYSTEMS		100 40	27	45	72 P
	I & WIRE SEN NW		23	37				ETWORKS		100 40	24		74 P
	MGMT & SYS. APP	PP 100 40	18	45				NGINEERING		100 40	19	_	59 P
	FORE & CYB APP		21	40		310253		PRO. APPLI		100 40	24	43	67 P
	_	PR 50 20			42 P C		PROG. LABO			50 20			35 P
		OR 50 20			40 P C		PROG. LABO			50 20			44 P
		TW 50 20			41 P C					50 20			40 P
	AMMING LAB-II	OR 50 20					PROG. LABO			50 20			39 P
						310256	SEMI & TEC	H COM LABO	TW	50 20			42 P
		t : FIRST CLASS WIT											
													•
1120034463	TADGE APEKSHA AN	NIL		UJWAL	А		,713002703	,PICT	,11200	754465			
SEM.:1						SEM.:	2						
310241 THEOR	Y OF COMPU.	PP 100 40	15	39	54 P C			& DIST PRO	PP	100 40	24	48	72 P
	TING SYS DESIGN		20	60				P. SYSTEMS		100 40	26		71 P
	I & WIRE SEN NW		26	46				ETWORKS		100 40	28		87 P
	MGMT & SYS. APP	PP 100 40	24	50				NGINEERING		100 40	24		70 P
	FORE & CYB APP	PP 100 40	22	39			DIG. SIGN			100 40	26	_	81 P
	AMMING LAB-I	PR 50 20				310254				50 20			41 P
310246 PROGR	AMMING LAB-I	or 50 20				310254			OR	50 20			43 P
		TW 50 20			45 P C					50 20			40 P
310247 PROGR	AMMING LAB-II	or 50 20			40 P C	310255	PROG. LABO	-IV	OR	50 20			39 P
310248 EMPLO	. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
		t : FIRST CLASS WIT	H DIS	TINCTI									
		MANOLKAR						,PICT					
SEM.:1						SEM.:	2						
310241 THEOR	Y OF COMPU.	PP 100 40	20	45	65 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	18	38	56 P
310242 OPERA	TING SYS DESIGN	PP 100 40	22	45	67 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	25	43	68 P
310243 D COM	I & WIRE SEN NW	PP 100 40	16	42	58 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	24	45	69 P
310244 DATA	MGMT & SYS. APP	PP 100 40	16	40	56 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	30	49 P
310245 COMP	FORE & CYB APP	PP 100 40	16	37	53 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	19	43	62 P
310246 PROGR	AMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO	-III	PR	50 20			36 P
310246 PROGR	AMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO	-III	OR	50 20			39 P
310247 PROGR	AMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			40 P
310247 PROGR	AMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO	-IV	OR	50 20			38 P
310248 EMPLC	. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P

		IVERSITY, T.E.(2012 CO	URSE EXAMINATION, MAY 2016		
BRANCH: 42 T.E.(2012 PAT.)(CON	-	COMPLITED TECHNOLOGY	DUNE	NO 729	
DATE: 24 JUN 2016 CENTR		·			
NOTE: FIRST LINE : SEAT NO., NA					
OTHER LINES: HEAD OF PASSING, MA					DDV OVED
OTHER LINES. HEAD OF PASSING, MA					KKI OVLK
T120054467 TARU PALLAVI NITIN			,71401229H ,PICT		
712003 1107 77.100 17.121/W1 W17.11W		, atternative	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 122003 1.07	
SEM.:1		SEM.	:2		
310241 THEORY OF COMPU.	PP 100 40 19	39 58 P C 310249	PRI OFCON & DIST PRO	PP 100 40 19 40 59 P	
310242 OPERATING SYS DESIGN	PP 100 40 16	40 56 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40 21 37 58 P	
310243 D COM & WIRE SEN NW	PP 100 40 20	44 64 P C 310251	COMPUTER NETWORKS	PP 100 40 22 44 66 P	
310244 DATA MGMT & SYS. APP	PP 100 40 20	40 60 P C 310252	SOFTWARE ENGINEERING	PP 100 40 20 33 53 P	
310245 COMP FORE & CYB APP	PP 100 40 16	50 66 P C 310253	DIG. SIGN PRO. APPLI	PP 100 40 19 45 64 P	
310246 PROGRAMMING LAB-I	PR 50 20	38 P C 310254	PROG. LABO-III	PR 50 20 37 P	
310246 PROGRAMMING LAB-I	OR 50 20	35 P C 310254	PROG. LABO-III	OR 50 20 37 P	
310247 PROGRAMMING LAB-II	TW 50 20	43 P C 310255	PROG. LABO-IV	TW 50 20 35 P	
310247 PROGRAMMING LAB-II	OR 50 20	37 P C 310255	PROG. LABO-IV	OR 50 20 38 P	
310248 EMPLO. SKI DEVE LAB	TW 50 20	40 P C 310256	SEMI & TECH COM LABO	TW 50 20 41 P	
GRAND TOTAL = $985/1500$ , Result :	FIRST CLASS				
T120054468 TATIYA PUSHKAR		ARUNA	,71401230M ,PICT	,T120054468	
SEM.:1		SEM.	:2		
310241 THEORY OF COMPU.	PP 100 40 21	47 68 P C 310249	PRI OFCON & DIST PRO	PP 100 40 24 39 63 P	
310242 OPERATING SYS DESIGN	PP 100 40 19	47 66 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40 21 42 63 P	
310243 D COM & WIRE SEN NW	PP 100 40 23	35 58 P C 310251	COMPUTER NETWORKS	PP 100 40 24 46 70 P	
310244 DATA MGMT & SYS. APP	PP 100 40 16	41 57 P C 310252	SOFTWARE ENGINEERING	PP 100 40 18 29 47 P	
310245 COMP FORE & CYB APP	PP 100 40 22	39 61 P C 310253	DIG. SIGN PRO. APPLI	PP 100 40 23 43 66 P	
310246 PROGRAMMING LAB-I	PR 50 20	36 P C 310254	PROG. LABO-III	PR 50 20 39 P	
310246 PROGRAMMING LAB-I	OR 50 20	40 P C 310254	PROG. LABO-III	OR 50 20 38 P	
310247 PROGRAMMING LAB-II	TW 50 20	41 P C 310255	PROG. LABO-IV	TW 50 20 38 P	
310247 PROGRAMMING LAB-II	OR 50 20	34 P C 310255	PROG. LABO-IV	OR 50 20 38 P	
310248 EMPLO. SKI DEVE LAB	TW 50 20	40 P C 310256	SEMI & TECH COM LABO	TW 50 20 38 P	
GRAND TOTAL = $1001/1500$ , Result :	FIRST CLASS WITH DI	STINCTION			
T120054469 TERDALE SHRUTI RAVA	SAHEB	PADMASHRI	,/1401231k ,PICT	,T120054469	
сгм •1		CEM	• 2		
SEM.:1 310241 THEORY OF COMPU.	DD 100 40 22	SEM.	PRI OFCON & DIST PRO	DD 100 40 22 42 CE D	,
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 24 PP 100 40 23		EMBEDDED OP. SYSTEMS COMPUTER NETWORKS		
310244 DATA MGMT & SYS. APP	PP 100 40 23		SOFTWARE ENGINEERING		
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP					
	PP 100 40 26 PR 50 20		DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 25 43 68 P PR 50 20 37 P	
310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I	OR 50 20			50 20	
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	TW 50 20		PROG. LABO-III PROG. LABO-IV		
310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II			PROG. LABO-IV		
	TW 50 20		SEMI & TECH COM LABO		
GRAND TOTAL = $1098/1500$ , Result :			JEMI & LECH COM LABO	1W JO ZO 43 P	
GRAND TOTAL - 1030/1300 , RESULT :	TIVOL CENOO MILL DI	O I TINC I TOIN			

BRANCH: 42 T.E.(2012 PAT.)(COMPUTER)

	ETRCT LINE . CEAT NO												•
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		,	•		•			OUS CARRY
	4470 THAKUR YASHKUMAR						,71500271G ,PI						•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	20	43	63 P C		PRI OFCON & DIST	PRO	PP	100 40	21	38	59 P
	OPERATING SYS DESIGN	PP 100 40	23	50			EMBEDDED OP. SYS			100 40	17		59 P
310243	D COM & WIRE SEN NW	PP 100 40	23	34	57 P C	310251	COMPUTER NETWORKS	S	PP	100 40	23	62	85 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	41	61 P C	310252	SOFTWARE ENGINEE	RING	PP	100 40	22	32	54 P
310245	COMP FORE & CYB APP	PP 100 40	19	43	62 P C	310253	DIG. SIGN PRO. A	PPLI	PP	100 40	20	43	63 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III		PR	50 20			38 P
310246	PROGRAMMING LAB-I	or 50 20			38 P C	310254	PROG. LABO-III		OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-IV		TW	50 20			43 P
310247	PROGRAMMING LAB-II	or 50 20			35 P C	310255	PROG. LABO-IV		OR	50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM	LAB0	TW	50 20			40 P
AND TOT	TAL = 1038/1500 , Resul	t : FIRST CLASS WI	TH DIS	STINCT	ION								
	4471 THUBE NEELAM SAN			VAND			,71401234D ,PI						•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	23	36	59 P C		PRI OFCON & DIST	PRO	PP	100 40	24	38	62 P
	OPERATING SYS DESIGN	PP 100 40	21	49			EMBEDDED OP. SYS			100 40	26		71 P
	D COM & WIRE SEN NW		24	41			COMPUTER NETWORKS			100 40	26		72 P
	DATA MGMT & SYS. APP	PP 100 40	21	41			SOFTWARE ENGINEE			100 40	18	30	48 P
	COMP FORE & CYB APP	PP 100 40	22	41			DIG. SIGN PRO. A			100 40	21	45	66 P
310246	PROGRAMMING LAB-I	PR 50 20				310254				50 20			41 P
	PROGRAMMING LAB-I						PROG. LABO-III			50 20			42 P
	PROGRAMMING LAB-II						PROG. LABO-IV			50 20			41 P
	PROGRAMMING LAB-II						PROG. LABO-IV			50 20			37 P
	EMPLO. SKI DEVE LAB									50 20			43 P
	TAL = 1041/1500 , Resul							-					-
							,71401237J ,PI						•
112003	TINNIONDE TRANAL	T KANDAS		JUKE	NIA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C 1	,11200	75 1172			
SEM.:		100 10				SEM.:				100 10	- 4	- 4	<b>50</b> -
	THEORY OF COMPU.		27				PRI OFCON & DIST			100 40			58 P
	OPERATING SYS DESIGN		22	48			EMBEDDED OP. SYS			100 40	17	_	66 P
	D COM & WIRE SEN NW		25				COMPUTER NETWORKS			100 40	23		73 P
	DATA MGMT & SYS. APP		22	37			SOFTWARE ENGINEER			100 40	20		49 P
	COMP FORE & CYB APP		19	43			DIG. SIGN PRO. A	PPLI		100 40	21	54	75 P
	PROGRAMMING LAB-I						PROG. LABO-III			50 20			40 P
	PROGRAMMING LAB-I						PROG. LABO-III			50 20			38 P
	PROGRAMMING LAB-II				41 P C		PROG. LABO-IV			50 20			36 P
	PROGRAMMING LAB-II						PROG. LABO-IV			50 20			39 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM	LABO	TW	50 20			41 P

	E : 24 JUN 2016 CE					-						
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	OATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEA	AT NO., COLL	.EGE, S	EAT N	0.	
T12005	54473 TOPKAR ANKUSH AN	NIL		VAISH	ALI		,71401239E ,PICT	,T12	0054473			
SEM.:	:1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	6	34	40 P C	310249	PRI OFCON & DIST PR	RO F	P 100 40	18	30	48 P
310242	OPERATING SYS DESIGN	PP 100 40	13	44	57 P C	310250	EMBEDDED OP. SYSTEM	1S F	P 100 40	15	51	66 P
310243	D COM & WIRE SEN NW	PP 100 40	25	35	60 P C	310251	COMPUTER NETWORKS	F	P 100 40	7	33\$	40 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	36			SOFTWARE ENGINEERIN		P 100 40	16	54	70 P
	COMP FORE & CYB APP	PP 100 40	18	45			DIG. SIGN PRO. APPL		P 100 40		35	43 P
		PR 50 20			30 P C				r 50 20			36 P
		OR 50 20			36 P C		PROG. LABO-III		R 50 20			12 F
310247		TW 50 20			38 P C				w 50 20			32 P
310247		OR 50 20					PROG. LABO-IV		R 50 20			39 P
	EMPLO. SKI DEVE LAB $FAL =/1500$ , Result	TW 50 20			37 P C	310256	SEMI & TECH COM LAE	30 T	W 50 20	)		29 P
	, , , , , , , , , , , , , , , , , , ,											
T12005	54474 TULE URJEETA SAT	TISH NEHA		NEHA			,71401240J ,PICT	,т12	0054474			
SEM.:	:1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	11	34	45 P C	310249	PRI OFCON & DIST PR	RO F	P 100 40	17	23	F
310242	OPERATING SYS DESIGN	PP 100 40	18	48	66 P C	310250	EMBEDDED OP. SYSTEM	1S F	P 100 40	16	43	59 P
310243	D COM & WIRE SEN NW	PP 100 40	16	28	44 P	310251	COMPUTER NETWORKS	F	P 100 40	17	21	F
310244	DATA MGMT & SYS. APP	PP 100 40	11	29	40 P	310252	SOFTWARE ENGINEERIN	NG F	P 100 40	12	24	F
310245	COMP FORE & CYB APP	PP 100 40	10	30	40 P C	310253	DIG. SIGN PRO. APPL	.I F	P 100 40	10	22	F
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	F	R 50 20	)		33 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	C	R 50 20	)		36 P
310247	PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	Т	w 50 20	)		34 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV		R 50 20			36 P
	EMPLO. SKI DEVE LAB $FAL =/1500$ , Result				41 P C	310256	SEMI & TECH COM LAE	30 Т	w 50 20	)		38 P
	74475 UDTDT VETAVT VT											
112003	54475 UDIPI KETAKI VIS	SHWANATH		SUJAT	А		,71401242E ,PICT	, 1 12	.0034473			
SEM.:						SEM.:						
	THEORY OF COMPU.		22	30			PRI OFCON & DIST PR		P 100 40			60 P
	OPERATING SYS DESIGN		25	51			EMBEDDED OP. SYSTEM		P 100 40			71 P
	D COM & WIRE SEN NW		23	40			COMPUTER NETWORKS		P 100 40			56 P
	DATA MGMT & SYS. APP		19	40			SOFTWARE ENGINEERIN		P 100 40			64 P
	COMP FORE & CYB APP		15	44			DIG. SIGN PRO. APPL		P 100 40		43	61 P
	PROGRAMMING LAB-I				40 P C				PR 50 20			35 P
	PROGRAMMING LAB-I				37 P C				OR 50 20			36 P
310247					43 P C				W 50 20			38 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV		OR 50 20			34 P
<b>510248</b>	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	2T0520	SEMI & TECH COM LAE	su I	w 50 20	,		44 P

	: 24 JUN 2016 CE												
NOTE: F	IRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SE	AT N	0.	
		MILIND		31100	IIANGI			,1101	,11200	754470			
SEM.:1		100 10	4.6	2.5	F4	SEM.:		0		100 40	10	24	<b>50</b> -
	THEORY OF COMPU.		16					& DIST PRO		100 40	19		50 P
	OPERATING SYS DESIGN		21	48				P. SYSTEMS		100 40	23		71 P
	D COM & WIRE SEN NW		20	50				ETWORKS		100 40	25	_	56 P
	DATA MGMT & SYS. APP	PP 100 40	18	40				NGINEERING		100 40	17		64 P
	COMP FORE & CYB APP		16	41		310253		PRO. APPLI		100 40	18	45	63 P
	PROGRAMMING LAB-I					310254	PROG. LABO			50 20			41 P
		OR 50 20			40 P C		PROG. LABO			50 20			39 P
	PROGRAMMING LAB-II				44 P C					50 20			37 P
		OR 50 20						-IV		50 20			39 P
						310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
AND TOTAI	L = 1019/1500 , Resul	t : FIRST CLASS WIT	H DIS	STINCT	ION								
											• • • •		-
T120054	477 VADAJE ROHAN BAL	.IRAM		PUSH	PA		,71401246Н	,PICT	,T1200	0544//			
SEM.:1						SEM.:	2						
310241 <sup>-</sup>	THEORY OF COMPU.	PP 100 40	24	36	60 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	21	33	54 P
310242	OPERATING SYS DESIGN	PP 100 40	17	45	62 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	20	49	69 P
310243 1	D COM & WIRE SEN NW	PP 100 40	24	45	69 P C	310251	COMPUTER N	ETWORKS	PP	100 40	26	34	60 P
310244 1	DATA MGMT & SYS. APP	PP 100 40	22	43	65 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	15	45	60 P
310245	COMP FORE & CYB APP	PP 100 40	16	42	58 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	25	42	67 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO	-III	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO	-III	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO	-IV	TW	50 20			31 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO	-IV	OR	50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
AND TOTAL	L = 1008/1500 , Resul	t : FIRST CLASS WIT	H DIS	STINCT	ION								
	478 VAHADNE SHIVANI							,PICT					
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	12	34	46 P C			& DIST PRO	PP	100 40	23	35	58 P
	OPERATING SYS DESIGN	PP 100 40	20	50				P. SYSTEMS		100 40	19		67 P
	D COM & WIRE SEN NW		19	41				ETWORKS		100 40	20		43 P
	DATA MGMT & SYS. APP	PP 100 40	13	29				NGINEERING		100 40	21		72 P
	COMP FORE & CYB APP		16	47				PRO. APPLI		100 40	13		72 I 54 P
	PROGRAMMING LAB-I		-0	.,			PROG. LABO			50 20	13	1-	30 P
	PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO			50 20			35 P
	PROGRAMMING LAB-II	TW 50 20				310255		-III -IV		50 20			36 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO			50 20			36 P
		TW 50 20						-ıv H COM LABO		50 20			30 P 40 P
	LMFLU. SKI DEVE LAD	IW JU ZU			70 P C	210730	SEMT OF LECT	II COM LADO	I W	JU 20			<del>1</del> 0 F

	E: 24 JUN 2016 CE								
	FIRST LINE : SEAT NO.,								•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAR	KS, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTA	INED, P/F:PASS/FAIL	, C:PREVI	OUS CARRY O
	54479 VAIDYA SHREYAS S			SHRADDHA		,71401249B ,PICT			•
GEM -	.1				C.E.M.	2			
SEM.:		DD 100 40	21	40 61 P C	SEM.:	PRI OFCON & DIST PRO	DD 100 40	21 24	EE D
	THEORY OF COMPU.	PP 100 40 PP 100 40				EMBEDDED OP. SYSTEMS		21 34 25 56	55 P 81 P
310242	OPERATING SYS DESIGN D COM & WIRE SEN NW					COMPUTER NETWORKS		27 36	63 P
310243		PP 100 40				SOFTWARE ENGINEERING		18 51	69 P
	COMP FORE & CYB APP	PP 100 40			310252			17 45	62 P
310246		PR 50 20	Τ,	40 P	310253	PROG. LABO-III	PR 50 20	11 43	41 P
310246		OR 50 20			310254	PROG. LABO-III	OR 50 20		42 P
310247		TW 50 20		45 P C			TW 50 20		42 P
310247		OR 50 20				PROG. LABO-IV	OR 50 20		40 P
						SEMI & TECH COM LABO			35 P
AND TOT	TAL = 1052/1500 , Resu								
	AAAA WADADA CANDEED I								•
112003	54480 VARADA SANDEEP F	HANUMAN I E		MANISHA		,71401230F ,PICI	,1120034460		
SEM.:	1				SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	23	36 59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 32	55 P
	OPERATING SYS DESIGN	PP 100 40	18			EMBEDDED OP. SYSTEMS	PP 100 40	26 52	78 P
	D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		20 32	52 P
310244		PP 100 40				SOFTWARE ENGINEERING	PP 100 40	17 48	65 P
	COMP FORE & CYB APP	PP 100 40	13			DIG. SIGN PRO. APPLI	PP 100 40	20 40	60 P
310246		PR 50 20			310254	PROG. LABO-III	PR 50 20		39 P
310246		OR 50 20			310254	PROG. LABO-III	OR 50 20		38 P
310247		TW 50 20			310255		TW 50 20		35 P
	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		39 P
	EMPLO. SKI DEVE LAB FAL = 984/1500 , Result	TW 50 20 t : FIRST CLASS		46 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
	74491 - VARDAAN CANTOO								•
112003	54481 VARDAAN GANJOO			BHAKII BALA G	ANJOU	,71401251D ,PICT	,1120034461		
SEM.:					SEM.				
	THEORY OF COMPU.	PP 100 40				PRI OFCON & DIST PRO		15 28\$	43 P
	OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS	PP 100 40	16 43	59 P
	D COM & WIRE SEN NW					COMPUTER NETWORKS		14 28\$	42 P
310244		PP 100 40				SOFTWARE ENGINEERING		12 42	54 P
	COMP FORE & CYB APP		16			DIG. SIGN PRO. APPLI	PP 100 40	4 39	43 P
	PROGRAMMING LAB-I	PR 50 20			310254		PR 50 20		36 P
310246		OR 50 20		33 P	310254	PROG. LABO-III	OR 50 20		08 F
	PROGRAMMING LAB-II	TW 50 20			310255		TW 50 20		28 P
	PROGRAMMING LAB-II	OR 50 20		23 P		PROG. LABO-IV	OR 50 20		37 P
31074X	EMPLO. SKI DEVE LAB	TW 50 20		39 P C	310526	SEMI & TECH COM LABO	TW 50 20		31 P

DATE: 24 JUN 2016 CENTRI	E: PUNE INSTITUT	TE OF	COMPL	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 758			
NOTE: FIRST LINE : SEAT NO., NAM											
OTHER LINES: HEAD OF PASSING, MAX		•		•		•	•	•			IOUS CARRY O
T120054482 VARKHEDE SANKET MURI	LIDHAR		PRAT	IBHA		,71401252В	,PICT	,T12005448	32		
CFM · 1					CEM .	2					
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	28	42	70 p.c	SEM.:		DIST PRO	PP 100	40 2	5 43	68 P
310242 OPERATING SYS DESIGN	PP 100 40	22	54				. SYSTEMS			6 49	65 P
310243 D COM & WIRE SEN NW	PP 100 40	25	45			COMPUTER NET		PP 100		6 40	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	43				GINEERING			2 47	69 P
310245 COMP FORE & CYB APP	PP 100 40	16	46				RO. APPLI		40 2	7 43	70 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-	III	PR 50	20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR 50	20		42 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	IV	TW 50	20		37 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR 50	20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW 50	20		37 P
RAND TOTAL = $1087/1500$ , Result:	FIRST CLASS WIT	TH DI	STINCT	ION							
T120054483 VHATKAR UMESH LAXMAN	V		SARU	IRAT		,71401257C	,PICT	,112005448	33		
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	23	32	55 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 1	1 31	42 P
310242 OPERATING SYS DESIGN	PP 100 40	10	44	54 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100	40 1	2 46	58 P
310243 D COM & WIRE SEN NW	PP 100 40	24	35	59 P C	310251	COMPUTER NET	TWORKS	PP 100	40 1	6 28	44 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE EN	GINEERING	PP 100	40 1	4 43	57 P
310245 COMP FORE & CYB APP	PP 100 40	14	42	56 P C	310253	DIG. SIGN P	RO. APPLI	PP 100	40 1	1 36	47 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-		PR 50	20		39 P
310246 PROGRAMMING LAB-I						PROG. LABO-		OR 50			39 P
310247 PROGRAMMING LAB-II							IV				36 P
310247 PROGRAMMING LAB-II							IV				39 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 877/1500 , Result : F				43 P C	310256	SEMI & TECH	COM LABO	TW 50	20		41 P
TOTAL = 077/1900 , RESULT . I											
T120054484 VIGHNESH KULKARNI			UJWA	<b>LA</b>		,71401258M	,PICT	,T12005448	34		
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	19	37	56 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 2	1 36	57 P
310242 OPERATING SYS DESIGN	PP 100 40	22	50	72 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100	40 2	3 54	77 P
310243 D COM & WIRE SEN NW	PP 100 40	16	39	55 P C	310251	COMPUTER NE	TWORKS	PP 100	40 2	6 36	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE EN	GINEERING	PP 100	40 2	2 51	73 P
310245 COMP FORE & CYB APP	PP 100 40	22	49	71 P C	310253	DIG. SIGN P	RO. APPLI	PP 100	40 1	5 35	50 P
310246 PROGRAMMING LAB-I	PR 50 20			32 P C	310254	PROG. LABO-	III	PR 50	20		36 P
310246 PROGRAMMING LAB-I	OR 50 20						III		20		36 P
310247 PROGRAMMING LAB-II	TW 50 20						IV				41 P
310247 PROGRAMMING LAB-II							IV				39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW 50	20		39 P

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											•
	•		-		•		ARKS, TOTAL MARKS OBTAINED	•			OUS CARRY O
T120054485 VIS	HAL BHANUDAS GH	UGE		SULO	CHANA		,71401261M ,PICT	,T120054485			
SEM.:1						SEM.:	2				
310241 THEORY OF	COMPU.	PP 100 40	14	28	42 P C		PRI OFCON & DIST PRO	PP 100 40	18	28	46 P
	SYS DESIGN	PP 100 40	6	40			EMBEDDED OP. SYSTEMS		14	45	59 P
310243 D COM & W	IRE SEN NW	PP 100 40	16	31	47 P C	310251	COMPUTER NETWORKS	PP 100 40	21	44	65 P
310244 DATA MGMT	& SYS. APP	PP 100 40	7	33	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	41	57 P
310245 COMP FORE	& CYB APP	PP 100 40	15	42	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07	29	F
310246 PROGRAMMI	NG LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	PR 50 20			10 F
310246 PROGRAMMI	NG LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20			36 P
310247 PROGRAMMI	NG LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	TW 50 20			32 P
310247 PROGRAMMI	NG LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248 EMPLO. SK		TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			37 P
RAND TOTAL =/15											
T120054486 VIS							,71401263H ,PICT				•
SEM.:1						SEM.:	2				
310241 THEORY OF	COMPU.	PP 100 40	21	45	66 P C		PRI OFCON & DIST PRO	PP 100 40	20	34	54 P
310242 OPERATING		PP 100 40	20	54			EMBEDDED OP. SYSTEMS		24	50	74 P
310243 D COM & W	IRE SEN NW	PP 100 40	25	50	75 P C	310251	COMPUTER NETWORKS	PP 100 40	26	39	65 P
310244 DATA MGMT	& SYS. APP	PP 100 40	24	44	68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	52	71 P
310245 COMP FORE	& CYB APP	PP 100 40	17	46	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25	41	66 P
310246 PROGRAMMI	NG LAB-I	PR 50 20			45 P C	310254	PROG. LABO-III	PR 50 20			42 P
310246 PROGRAMMI	NG LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			44 P
310247 PROGRAMMI	NG LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			34 P
310247 PROGRAMMI	NG LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			42 P
						310256	SEMI & TECH COM LABO	TW 50 20			28 P
RAND TOTAL = 1075/											_
							,71401265D ,PICT				
SEM.:1						SEM.:	2				
310241 THEORY OF	COMPU.	PP 100 40	18	36	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	29	49 P
310242 OPERATING	SYS DESIGN	PP 100 40	14	46	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	51	71 P
310243 D COM & W	IRE SEN NW	PP 100 40	19	35	54 P C	310251	COMPUTER NETWORKS	PP 100 40	16	35	51 P
310244 DATA MGMT	& SYS. APP	PP 100 40	11	36	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	51	70 P
310245 COMP FORE	& CYB APP	PP 100 40	14	43	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12	41	53 P
310246 PROGRAMMI	NG LAB-I	PR 50 20					PROG. LABO-III				33 P
310246 PROGRAMMI							PROG. LABO-III				36 P
310247 PROGRAMMI							PROG. LABO-IV				35 P
		OR 50 20					PROG. LABO-IV				39 P
310248 EMPLO. SK	I DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P

DATE: 24 JUN 2016 CENTR	E: PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 766			
NOTE: FIRST LINE : SEAT NO., NA										
OTHER LINES: HEAD OF PASSING, MA		-		•			•			OUS CARRY OV
,										
T120054488 WAGH NEERAJ MILIND			AMITA	A		,71401266B ,PICT	,T120054488			
CFM -1					CEM .	2				
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	10	3/1	53 D C	SEM.:	PRI OFCON & DIST PRO	PP 100 40	19	29	48 P
310242 OPERATING SYS DESIGN	PP 100 40	14	46			EMBEDDED OP. SYSTEMS		27	41	68 P
310243 D COM & WIRE SEN NW	PP 100 40	28	33			COMPUTER NETWORKS		25	32	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	37			SOFTWARE ENGINEERING		18	44	62 P
310245 COMP FORE & CYB APP	PP 100 40	21	40			DIG. SIGN PRO. APPLI		23	42	65 P
310246 PROGRAMMING LAB-I	PR 50 20		. •			PROG. LABO-III	PR 50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			41 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV	TW 50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				44 P
RAND TOTAL = 1015/1500 , Result :		TH DIS	TINCTI							
T120054489 WAGH PAWAN RAMHARI			MEERA	A		,71401267L ,PICT	,T120054489			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	20	38	58 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	28	47 P
310242 OPERATING SYS DESIGN	PP 100 40	17	52	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	47	67 P
310243 D COM & WIRE SEN NW	PP 100 40	24	32	56 P C	310251	COMPUTER NETWORKS	PP 100 40	22	39	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	36	52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	51	71 P
310245 COMP FORE & CYB APP	PP 100 40	17	43	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	42	62 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			39 P
310246 PROGRAMMING LAB-I	or 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			35 P
310247 PROGRAMMING LAB-II	or 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20			46 P
RAND TOTAL = $1004/1500$ , Result :										
T120054490 WAGH SRUSHTI CHANDR										•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	36	52 P C			PP 100 40	16	30	46 P
310242 OPERATING SYS DESIGN			47			EMBEDDED OP. SYSTEMS		15	51	66 P
310243 D COM & WIRE SEN NW		14	39			COMPUTER NETWORKS		16	28\$	44 P
210244 0	PP 100 40	15	40			SOFTWARE ENGINEERING		15	50	65 P
310245 COMP FORE & CYB APP		17	40			DIG. SIGN PRO. APPLI		17	33	50 P
310246 PROGRAMMING LAB-I		==	-			PROG. LABO-III		• •	- =	35 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				36 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				39 P
310248 EMPLO. SKI DEVE LAB										39 P
RAND TOTAL = $933/1500$ , Result:				_		<del></del>				

DATE: 24 JUN 2016 CENTRE												_
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	i. NO., PRE\	/IOUS SEAT NO.,	COLLEGE	E, SE	AT NO	).	
T120054491 WARUNGASE KSHITIJ BA	LASAHEB		BHART	I		,71401274C	,PICT	,T12005	54491			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	25	40	65 P C	310249	PRI OFCON &	& DIST PRO	PP 1	00 40	23	38	61 P
310242 OPERATING SYS DESIGN	PP 100 40	27	52	79 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	00 40	20	41	61 P
310243 D COM & WIRE SEN NW	PP 100 40	23	38	61 P C	310251	COMPUTER NE	ETWORKS	PP 1	00 40	23	37	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	41	62 P C	310252	SOFTWARE EN	NGINEERING	PP 1	00 40	22	51	73 P
310245 COMP FORE & CYB APP	PP 100 40	18	44	62 P C	310253	DIG. SIGN F	PRO. APPLI	PP 1	-00 40	21	43	64 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-	-III	OR	50 20			36 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-		TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			40 P
	TW 50 20				310256	SEMI & TECH	H COM LABO	TW	50 20			38 P
AND TOTAL = $1050/1500$ , Result :												
T120054492 WATTAMWAR NACHIKET V			NEHA				,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	18	31	49 p C			& DIST PRO	DD 1	00 40	20	28	48 P
310242 OPERATING SYS DESIGN	PP 100 40	19	43			EMBEDDED OF			00 40	25		68 P
310243 D COM & WIRE SEN NW	PP 100 40	16	37			COMPUTER NE			00 40	23	_	53 P
310244 DATA MGMT & SYS. APP	PP 100 40		40			SOFTWARE EN			00 40	15		63 P
310245 COMP FORE & CYB APP	PP 100 40	11	45			DIG. SIGN F		PP 1	00 40	14	30	44 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	-III	PR	50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	-III	OR	50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	-IV	TW	50 20			39 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	-IV	OR	50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			42 P
AND TOTAL = 935/1500 , Result : F												
T120054493 YADAV ANKIT RAMKISHA				SH			,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	23	44	67 P C	310249	PRI OFCON 8	& DIST PRO	PP 1	-00 40	17	28	45 P
310242 OPERATING SYS DESIGN	PP 100 40	17	52	69 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	.00 40	20	51	71 P
310243 D COM & WIRE SEN NW	PP 100 40	21	37	58 P C	310251	COMPUTER NE	ETWORKS	PP 1	LOO 40	20	23#	43 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	34				NGINEERING		LOO 40	17	53	70 P
310245 COMP FORE & CYB APP	PP 100 40	15	40			DIG. SIGN F			00 40	19	39	58 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-			50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			35 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			43 P

	CH: 42 T.E.(2012 PAT.)( : 24 JUN 2016		E OF	COMPU	TER TECHN	OLOGY, P	UNE. PAGE	NO. 774			
			-		•		. NO., PREVIOUS SEAT NO.,	•		DEL (TO)	
	•	·		•		-	ARKS, TOTAL MARKS OBTAINED		•		JS CARRY OVE
							,71401278F ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	19	35	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	14	31	45 P
310242	OPERATING SYS DESIGN	PP 100 40	19	36	55 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	46	67 P
310243	D COM & WIRE SEN NW	PP 100 40	16	32	48 P C	310251	COMPUTER NETWORKS	PP 100 40	16	28\$	44 P
310244	DATA MGMT & SYS. APP	PP 100 40	10	39	49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	36	51 P
310245	COMP FORE & CYB APP	PP 100 40	9	34	43 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13	36	49 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			35 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310247	PROGRAMMING LAB-II	or 50 20			33 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P
GRAND TOTA	AL = 889/1500 , Result	: HIGHER SECOND CL	.ASS	[\$ O	.1]						
	4495    YARDI ASHWIN ASH			ANAGI			,71401279D ,PICT				
SEM.:						SEM.:					
	THEORY OF COMPU.	PP 100 40	28	39			PRI OFCON & DIST PRO			40	61 P
	OPERATING SYS DESIGN	PP 100 40	23	51			EMBEDDED OP. SYSTEMS	PP 100 40		52	77 P
	D COM & WIRE SEN NW	PP 100 40	18	48			COMPUTER NETWORKS	PP 100 40		34	62 P
	DATA MGMT & SYS. APP	PP 100 40	22	43			SOFTWARE ENGINEERING	PP 100 40		52	74 P
	COMP FORE & CYB APP	PP 100 40	15	44			DIG. SIGN PRO. APPLI	PP 100 40	19	46	65 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			35 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				39 P
		TW 50 20	u pro			310256	SEMI & TECH COM LABO	TW 50 20			41 P
	AL = 1052/1500 , Resul										
	4496 YASH DHARMAMER			SMIT			,71401280н ,РІСТ				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	9	33	42 P C		PRI OFCON & DIST PRO	PP 100 40	17	16	F
	OPERATING SYS DESIGN		11	32			EMBEDDED OP. SYSTEMS		12	42	54 P
	D COM & WIRE SEN NW		19	28			COMPUTER NETWORKS			24	F
	DATA MGMT & SYS. APP	PP 100 40	18	34			SOFTWARE ENGINEERING			40	54 P
	COMP FORE & CYB APP		14	44			DIG. SIGN PRO. APPLI			28	F
310246	PROGRAMMING LAB-I				35 P C		PROG. LABO-III	PR 50 20			37 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	or 50 20			35 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				36 P
							PROG. LABO-IV				39 P
		TW 50 20					SEMI & TECH COM LABO				43 P
	AL =/1500  ,  Result				_		<del></del>				

OVER

DATE: 24 JUN 2016 CENT					-							
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, M	AME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREVI	OUS SEAT NO.,	COLLEC	SE, S	EAT	NO.	
T120054497 YASH NEAL GUPTA				GUPTA			,PICT					
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	27	34	61 P C			DIST PRO	PP	100 40	2	3 32	55 P
310242 OPERATING SYS DESIGN	PP 100 40	19	51		310250				100 40	2	2 52	74 P
310243 D COM & WIRE SEN NW	PP 100 40	20	51	71 P C	310251	COMPUTER NET			100 40		7 38	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	44		310252			PP	100 40	2	0 48	68 P
310245 COMP FORE & CYB APP	PP 100 40	27	45	72 P C	310253	DIG. SIGN PR	O. APPLI	PP	100 40	2	3 49	72 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-I	II	PR	50 20	)		38 P
310246 PROGRAMMING LAB-I	or 50 20			42 P C	310254	PROG. LABO-I	II	OR	50 20	)		40 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-I	:V	TW	50 20	)		38 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-I	ïV	OR	50 20	)		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50 20	)		26 P
RAND TOTAL = 1072/1500 , Result	: FIRST CLASS WIT	TH DIS	TINCTI	ON								
T120054498 YASH SANDIP KATARI			ALKA			,71401283B						•
CEN . 1					CEM .	. 2						
SEM.:1	DD 100 40	2.4	2.0	62.5.6	SEM.:		D.T.C.T. D.D.O.		100 40		0 20	40 5
310241 THEORY OF COMPU.	PP 100 40	24	38				DIST PRO		100 40			48 P
310242 OPERATING SYS DESIGN	PP 100 40	18	43		310250				100 40			56 P
310243 D COM & WIRE SEN NW	PP 100 40	19	44			COMPUTER NET			100 40			60 P
310244 DATA MGMT & SYS. APP	PP 100 40	15 16	44			SOFTWARE ENG			100 40 100 40			62 P 69 P
310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I	PP 100 40 PR 50 20	16	43		310253						5 44	69 P 40 P
					310254	PROG. LABO-I			50 20 50 20			40 P 38 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II					310254				50 20			36 P 44 P
310247 PROGRAMMING LAB-II	OR 50 20				310255				50 20			38 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20						COM LABO		50 20			30 P 41 P
RAND TOTAL = $1002/1500$ , Result		TH DIS	TINCTI		310230	SEMI & ILCII	COM LABO	1 00	30 20	•		71 7
T120054499 YASHGIRI KRISHNAGI							,PICT					
CEM +1					СЕМ	. 2						
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	10	3 5	54 p.c	SEM.:		DIST PRO	חח	100 40	1	4 22	F
		19 17	35 48		310249				100 40 100 40			
310242 OPERATING SYS DESIGN	PP 100 40	17 20	48 28				SYSTEMS					51 P
310243 D COM & WIRE SEN NW	PP 100 40	20	28				WORKS		100 40			45 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	35				INEERING		100 40			52 P
310245 COMP FORE & CYB APP	PP 100 40	18	39				O. APPLI		100 40		5 33	48 P
310246 PROGRAMMING LAB-I	PR 50 20				310254				50 20			12 F
310246 PROGRAMMING LAB-I	OR 50 20				310254				50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20				310255				50 20			35 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	OR 50 20 TW 50 20				310255		.v COM LABO		50 20			36 P
TILLY 40 FINIPLU SKI DEVE LAK	IW 5U 7U			40 P (	2TUZ 2D	SEMT & LECH	CUM LAKU	IW	50 20	,		42 P

BRANCH: 42 T.E.(2012 PAT.)(COMPUTER)

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REC	. NO., PREVIOUS	SEAT NO., C	COLLEGE	, SEA	T NO		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS MAI	RKS, I	INT. MARK	S, TH. M	IARKS, TOTAL MARK	S OBTAINED,	P/F:PAS	SS/FAIL	., C	PREVI	OUS CARRY
	4500 VEDE MALICAM BAVA												•
112005	4500 YEDE MAUSAM RAVI	INDKA		SAPNA	4		,71401285J ,P	ici ,	, 1120054	1500			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	28	40	68 P C	310249	PRI OFCON & DIS	T PRO	PP 10	00 40	21	28	49 P
310242	OPERATING SYS DESIGN	PP 100 40	21	45	66 P C	310250	EMBEDDED OP. SY	STEMS	PP 1(	00 40	23	47	70 P
310243	D COM & WIRE SEN NW	PP 100 40	24	39			COMPUTER NETWOR		PP 10	00 40	25	40	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	44	66 P C	310252	SOFTWARE ENGINE	ERING	PP 10		19	50	69 P
310245	COMP FORE & CYB APP	PP 100 40	19	41		310253		APPLI	PP 10	00 40	23	39	62 P
310246	PROGRAMMING LAB-I	PR 50 20				310254			PR S	50 20			43 P
	PROGRAMMING LAB-I	OR 50 20				310254			OR 5				45 P
		TW 50 20				310255	PROG. LABO-IV		TW 5	-			44 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV		OR S				42 P
	EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM	LABO	TW 5	0 20			48 P
	AL = 1081/1500 , Resul												
	4501 ABHISHEK KUMAR S				Ν		,71045357E ,P						•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	10	30\$	40 P		PRI OFCON & DIS	T PRO	PP 1(	00 40	11	23	F
	OPERATING SYS DESIGN	PP 100 40	12	30			EMBEDDED OP. SY		PP 10		12	29	41 P C
	D COM & WIRE SEN NW		13	17	F		COMPUTER NETWOR		PP 1(		AA	21	F
	DATA MGMT & SYS. APP	PP 100 40	08	AA	F		SOFTWARE ENGINE				14	45	59 P
	COMP FORE & CYB APP	PP 100 40	14	28	42 P C		DIG. SIGN PRO.				AA		F
	PROGRAMMING LAB-I	PR 50 20			AA F		PROG. LABO-III			50 20			26 P
	PROGRAMMING LAB-I	or 50 20			AA F	310254	PROG. LABO-III		OR S				22 P
	PROGRAMMING LAB-II	Tw 50 20			20 P C	310255			TW 5				22 P C
	PROGRAMMING LAB-II	or 50 20					PROG. LABO-IV		OR S				AA F
310248	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM	LABO					30 P C
	AL =/1500 , Result												
	4504 BANDEWAR AKASH D				БНА		,71200779C ,P						•
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	17	28	45 P C	310249	PRI OFCON & DIS	T PRO	PP 10	00 40	07	20	F
310242	OPERATING SYS DESIGN	PP 100 40	5	44	49 P C	310250	EMBEDDED OP. SY	STEMS	PP 10	00 40	16	29	45 P C
310243	D COM & WIRE SEN NW	PP 100 40	9	31	40 P C	310251	COMPUTER NETWOR	KS	PP 10	00 40	18	28	46 P C
310244	DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGINE	ERING	PP 10	00 40	15	37	52 P C
310245	COMP FORE & CYB APP	PP 100 40	8	39	47 P C	310253	DIG. SIGN PRO.	APPLI	PP 10	00 40	12	28	40 P C
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III		PR S	50 20			24 P C
310246	PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-III		OR 5	50 20			30 P C
310247	PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV		TW 5	50 20			37 P C
	PROGRAMMING LAB-II	OR 50 20				310255			OR 5				26 P C
242242	EMPLO. SKI DEVE LAB	TW 50 20			30 P C	210256	SEMI & TECH COM	LARO	TW 5	50 20			39 P C

						•	PUNE. PAGE N			
							S. NO., PREVIOUS SEAT NO.,			
	·	•				-	MARKS, TOTAL MARKS OBTAINED,			
	54510 DEORE SHREYASI S						RAM ,71300864E ,PICT			
SEM.:	:1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	19	32	51 P C		PRI OFCON & DIST PRO	PP 100 40	12 38	50 P C
	OPERATING SYS DESIGN	PP 100 40	17	35			EMBEDDED OP. SYSTEMS		12 28	40 P C
310243	D COM & WIRE SEN NW	PP 100 40	12	28	40 P C	310251	COMPUTER NETWORKS	PP 100 40	17 33	50 P C
310244	DATA MGMT & SYS. APP	PP 100 40	12	28	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	12 39	51 P C
310245	COMP FORE & CYB APP	PP 100 40	14	38	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	5 35	40 P C
310246	PROGRAMMING LAB-I	PR 50 20			21 P C	310254	PROG. LABO-III	PR 50 20		36 P
310246	PROGRAMMING LAB-I	OR 50 20			21 P C	310254	PROG. LABO-III	or 50 20		26 P C
310247	PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20		22 P C
310247	PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR 50 20		20 P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			32 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P C
	TAL = 729/1500 , Result									
	54511 DESHMUKH SHREEN				HAMA		,71300870к ,РІСТ			•
SEM.:	.1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	7	33\$	40 P		PRI OFCON & DIST PRO	PP 100 40 1	12 39	51 P C
	OPERATING SYS DESIGN	PP 100 40	18	32			EMBEDDED OP. SYSTEMS		13 35	48 P C
	D COM & WIRE SEN NW	PP 100 40	14	28			COMPUTER NETWORKS		14 33	47 P C
310244		PP 100 40	15	28			SOFTWARE ENGINEERING		8 39	47 P C
	COMP FORE & CYB APP	PP 100 40	15	37			DIG. SIGN PRO. APPLI		6 34	40 P C
310246		PR 50 20					PROG. LABO-III	PR 50 20		23 P C
310246		OR 50 20					PROG. LABO-III	or 50 20		27 P C
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		39 P C
310247	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-IV	or 50 20		24 P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P C
	TAL = 791/1500 , Result	_		_						
	54515 GOVINDWAD AKILES						JIRAO ,71300931E ,PICT			•
SEM.:	:1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	01	01	F	310249	PRI OFCON & DIST PRO	PP 100 40	16 29	45 P C
310242	OPERATING SYS DESIGN	PP 100 40	17	40	57 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 28	43 P C
310243	D COM & WIRE SEN NW	PP 100 40	14	34	48 P C	310251	COMPUTER NETWORKS	PP 100 40	12 34	46 P C
310244	DATA MGMT & SYS. APP	PP 100 40	12	30	42 P	310252	SOFTWARE ENGINEERING	PP 100 40 2	20 35	55 P C
310245	COMP FORE & CYB APP	PP 100 40	15	43	58 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 (	07 18	F
310246	PROGRAMMING LAB-I	PR 50 20			23 P C	310254	PROG. LABO-III	PR 50 20		34 P C
310246	PROGRAMMING LAB-I	OR 50 20			21 P C	310254	PROG. LABO-III	OR 50 20		22 P C
310247	PROGRAMMING LAB-II	TW 50 20			21 P C	310255	PROG. LABO-IV	TW 50 20		36 P C
310247	PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	OR 50 20		25 P C
	EMPLO. SKI DEVE LAB	TW 50 20			22 D C	210256	SEMI & TECH COM LABO	TW 50 20		31 P C

BRANCH: 42 T.E.(2012 PAT.)(CODATE: 24 JUN 2016 CENT	•	E OF COMP	UTER TECHNO	OLOGY, F	PUNE. PAGE	NO. 790		
NOTE: FIRST LINE : SEAT NO., N								-
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MARKS,	INT. MARKS	S, TH. M	ARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVE
					71200046			•
T120054516 HARDIK VATS		AAR	TI GAUR		,71300946C ,PICT	,T120054516		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	16 31	47 P C		PRI OFCON & DIST PRO	PP 100 40 1	6 31	47 P C
310242 OPERATING SYS DESIGN	PP 100 40	14 28	42 P C		EMBEDDED OP. SYSTEMS		9 33	52 P C
310243 D COM & WIRE SEN NW	PP 100 40	15 39	54 P C	310251	COMPUTER NETWORKS	PP 100 40 1	8 41	59 P C
310244 DATA MGMT & SYS. APP	PP 100 40	15 28	43 P C	310252	SOFTWARE ENGINEERING	PP 100 40 9	33	42 P C
310245 COMP FORE & CYB APP	PP 100 40	21 29	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 8	38	46 P
310246 PROGRAMMING LAB-I	PR 50 20		30 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20		24 P C	310254	PROG. LABO-III	OR 50 20		30 P C
310247 PROGRAMMING LAB-II	TW 50 20		35 P C	310255	PROG. LABO-IV	TW 50 20		38 P C
310247 PROGRAMMING LAB-II	OR 50 20		22 P C	310255	PROG. LABO-IV	OR 50 20		29 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P C
GRAND TOTAL = $809/1500$ , Result	SECOND CLASS							
								-
T120054520 JAIN RUPESH SUNILO	CHAND	JYO	TI		,71300970F ,PICT	,т120054520		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	10 33	43 P	310249	PRI OFCON & DIST PRO	PP 100 40 1	.3 28	41 P C
310242 OPERATING SYS DESIGN	PP 100 40	8 44	52 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 1	4 33	47 P C
310243 D COM & WIRE SEN NW	PP 100 40	12 33	45 P C	310251	COMPUTER NETWORKS	PP 100 40 1	6 41	57 P C
310244 DATA MGMT & SYS. APP	PP 100 40	19 38	57 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	8 31	49 P C
310245 COMP FORE & CYB APP	PP 100 40	16 44	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 7	33	40 P C
310246 PROGRAMMING LAB-I	PR 50 20		35 P C	310254	PROG. LABO-III	PR 50 20		28 P C
310246 PROGRAMMING LAB-I	OR 50 20		30 P C	310254	PROG. LABO-III	OR 50 20		30 P C
310247 PROGRAMMING LAB-II	TW 50 20		32 P C	310255	PROG. LABO-IV	TW 50 20		39 P C
310247 PROGRAMMING LAB-II	OR 50 20		34 P C	310255	PROG. LABO-IV	OR 50 20		35 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		38 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P C
GRAND TOTAL = 834/1500 , Result								
T120054522 KAMBLE PRASHANT RA					,71300996k ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	16 28	44 P C		PRI OFCON & DIST PRO	PP 100 40 1	4 29	43 P C
310242 OPERATING SYS DESIGN		17 28	45 P C					46 P C
310243 D COM & WIRE SEN NW		13 28	41 P C	310251	COMPUTER NETWORKS	PP 100 40 1	3 29	42 P C
310244 DATA MGMT & SYS. APP	PP 100 40	12 29	41 P C	310252	SOFTWARE ENGINEERING	PP 100 40 2	1 32	53 P C
310245 COMP FORE & CYB APP	PP 100 40	12 29	41 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 1	3 38	51 P
310246 PROGRAMMING LAB-I	PR 50 20		25 P C	310254	PROG. LABO-III	PR 50 20		40 P C
310246 PROGRAMMING LAB-I	OR 50 20		28 P C	310254	PROG. LABO-III	OR 50 20		25 P C
310247 PROGRAMMING LAB-II	TW 50 20		38 P C	310255	PROG. LABO-IV	TW 50 20		41 P C
310247 PROGRAMMING LAB-II	OR 50 20		32 P C	310255	PROG. LABO-IV	OR 50 20		25 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		36 P C
JIUZ40 EMPLO. SKI DEVE LAD	111 30 20		10 1 C	310230	SEMI & TECH COM LABO	1W 30 20		50

DATE: 24 JUN 2016 CENT										
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO.		
T120054526 MAHAJAN PRITESH JA										
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	28	43 P C
310242 OPERATING SYS DESIGN	PP 100 40	20	32	52 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13	46	59 P C
310243 D COM & WIRE SEN NW	PP 100 40	17	31	48 P C	310251	COMPUTER NETWORKS	PP 100 40	17	42	59 P C
310244 DATA MGMT & SYS. APP	PP 100 40	9	39	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	8	38	46 P C
310245 COMP FORE & CYB APP	PP 100 40	10	37	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	09	AA	F
310246 PROGRAMMING LAB-I	PR 50 20			33 P C	310254	PROG. LABO-III	PR 50 20			36 P C
310246 PROGRAMMING LAB-I	or 50 20			25 P C	310254	PROG. LABO-III	or 50 20			35 P C
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			44 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	or 50 20			30 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P C
AND TOTAL = $/1500$ , Result : SULT RESERVED FOR BACKLOGS.	FAILS A.T.K.T.									
T120054531 NIRMAL ULLAS						,71301107G ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	28	36	64 P C		PRI OFCON & DIST PRO	PP 100 40	12	28	40 P C
310242 OPERATING SYS DESIGN	PP 100 40	20	40			EMBEDDED OP. SYSTEMS		17	32	49 P C
10243 D COM & WIRE SEN NW	PP 100 40	17	44			COMPUTER NETWORKS		17	36	53 P C
310244 DATA MGMT & SYS. APP	PP 100 40		28			SOFTWARE ENGINEERING		7	33	40 P C
310245 COMP FORE & CYB APP	PP 100 40	17	35			DIG. SIGN PRO. APPLI	PP 100 40	6	38	44 P
310246 PROGRAMMING LAB-I		Τ,	33			PROG. LABO-III	PR 50 20	Ü	30	38 P C
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			37 P C
310247 PROGRAMMING LAB-II						PROG. LABO-IV				30 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				30 P C
	TW 50 20					SEMI & TECH COM LABO				36 P C
ND TOTAL = $858/1500$ , Result :				42 P C	310230	SEMI & FECH COM LABO	1W 30 20			30 F C
T120054533 PIMPRIKAR VIVEK SU						,71301161M ,PICT				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	14	34	48 P C	310249	PRI OFCON & DIST PRO	PP 100 40	13	28	41 P C
310242 OPERATING SYS DESIGN	PP 100 40	18	42	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	29	47 P C
310243 D COM & WIRE SEN NW	PP 100 40	12	29	41 P C	310251	COMPUTER NETWORKS	PP 100 40	12	28	40 P C
10244 DATA MGMT & SYS. APP	PP 100 40	7	33	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14	35	49 P C
10245 COMP FORE & CYB APP	PP 100 40	8	35	43 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9	46	55 P
10246 PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20			20 P C
10246 PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20			30 P C
10247 PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20			34 P C
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20			35 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			37 P C
AND TOTAL = 788/1500 , Result :	CECOUR CLASS									

DATE: 24	JUN 2016 CE	ENTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 798				
NOTE: FIRST L	LINE : SEAT NO.,	NAME OF THE CANDII  MAX. MARKS, MIN.PA	DATE,	МОТН	ER, PERMA	NENT REC	S. NO., PREV	OIOUS SEAT NO.,	COLLEG	SE, SE	AT NO	).	
	·	······································		•		,	,			-	•		
Т120054534	PRANAV KORPAL			RITA	MBHRA		,71301167L	,PICT	,T1200	54534			
SEM.:1						SEM.:	2						
310241 THEORY	Y OF COMPU.	PP 100 40	28	32	60 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	17	34	51 P C
310242 OPERAT	TING SYS DESIGN	PP 100 40	15	35	50 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	22	29	51 P C
310243 D COM	& WIRE SEN NW	PP 100 40	19	41	60 P C	310251	COMPUTER NE	TWORKS	PP	100 40	10	30	40 P C
310244 DATA N	MGMT & SYS. APP	PP 100 40	13	34	47 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	16	36	52 P C
310245 COMP F	FORE & CYB APP	PP 100 40	17	35	52 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	14	28	42 P C
310246 PROGRA	AMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	·III	PR	50 20			37 P
310246 PROGRA	AMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	·III	OR	50 20			29 P C
310247 PROGRA	AMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	·IV	TW	50 20			40 P C
310247 PROGRA	AMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-	·IV	OR	50 20			34 P C
310248 EMPLO.	. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			38 P C
	•	: HIGHER SECOND C											
	SABNIS GAURI SUN	NIL						,PICT					•
SEM.:1						SEM.:	2						
310241 THEORY	Y OF COMPU.	PP 100 40	28	42	70 P C			DIST PRO	PP	100 40	17	41	58 P C
	TING SYS DESIGN	PP 100 40	16	46				P. SYSTEMS		100 40	23	32	55 P C
310243 D COM	& WIRE SEN NW	PP 100 40	23	28				TWORKS		100 40	11	32	43 P C
310244 DATA N	MGMT & SYS. APP	PP 100 40	16	30	46 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	15	28	43 P C
310245 COMP F	FORE & CYB APP	PP 100 40	15	40	55 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	33	52 P
310246 PROGRA	AMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	·III	PR	50 20			41 P C
310246 PROGRA	AMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	·III	OR	50 20			43 P C
310247 PROGRA	AMMING LAB-II	Tw 50 20			32 P C	310255	PROG. LABO-	·IV	TW	50 20			39 P C
310247 PROGRA	AMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-	·IV	OR	50 20			37 P C
310248 EMPLO.	. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			43 P C
	22/1500 , Result												
	SAURAV JAUHARI				AM			,PICT					•
SEM.:1						SEM.:	2						
310241 THEORY	Y OF COMPU.		4	28#	32 P			DIST PRO	PP	100 40	14	28	42 P C
	TING SYS DESIGN	PP 100 40	14	33			EMBEDDED OF			100 40	13	40	53 P C
	& WIRE SEN NW		15	31			COMPUTER NE			100 40	11	42	53 P C
	MGMT & SYS. APP	PP 100 40	14	37				IGINEERING		100 40	12	42	54 P C
	FORE & CYB APP	PP 100 40	10	33				PRO. APPLI		100 40	3	37	40 P C
	AMMING LAB-I	PR 50 20					PROG. LABO-			50 20			36 P
	AMMING LAB-I	OR 50 20					PROG. LABO-			50 20			20 P C
	AMMING LAB-II	TW 50 20						·IV		50 20			22 P C
310247 PROGRA	AMMING LAB-II	OR 50 20					PROG. LABO-			50 20			26 P C
	. SKI DEVE LAB	TW 50 20			22 D C	210256	SEMI & TECH	I COM I ABO	T\s/	50 20			26 P C

	ICH: 42 T.E.(2012 PAT.)(CC E: 24 JUN 2016 CENT	ΓRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE !	NO. 802			
	•		-		•		NO., PREVIOUS SEAT NO.,	•			OUE CARRY OV
							MARKS, TOTAL MARKS OBTAINED				
	4539 TAMBOLI KEDAR SANI						,71301268E ,PICT				•
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	21	22	F	310249	PRI OFCON & DIST PRO	PP 100 40	13	28	41 P C
310242	OPERATING SYS DESIGN	PP 100 40	13	28	41 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	29	50 P C
310243	D COM & WIRE SEN NW	PP 100 40	15	39	54 P C	310251	COMPUTER NETWORKS	PP 100 40	05	24	F
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE ENGINEERING	PP 100 40	10	38	48 P
310245	COMP FORE & CYB APP	PP 100 40	16	28	44 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07	AA	F
310246	PROGRAMMING LAB-I	PR 50 20			33 P C	310254	PROG. LABO-III	PR 50 20			23 P C
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20			26 P C
310247	PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-IV	TW 50 20			33 P C
310247	PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR 50 20			22 P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TECH COM LABO	TW 50 20			34 P C
RAND TOT	TAL =/1500 , Result :	FAILS A.T.K.T.									
	4541 VAIRAGE ROHIT VISH						,70925643E ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	АА	11	F		PRI OFCON & DIST PRO	PP 100 40	12	09	F
	OPERATING SYS DESIGN	PP 100 40	08	22	F		EMBEDDED OP. SYSTEMS		19	AA	F
	D COM & WIRE SEN NW	PP 100 40	06	AA	F		COMPUTER NETWORKS		12	AA	F
	DATA MGMT & SYS. APP	PP 100 40	02	AA	F		SOFTWARE ENGINEERING		16	AA	F
		PP 100 40	14	28\$	42 P		DIG. SIGN PRO. APPLI	PP 100 40	08	AA	F
310246		PR 50 20			AA F	310254	PROG. LABO-III	PR 50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			AA F	310254	PROG. LABO-III	or 50 20			22 P
310247	PROGRAMMING LAB-II	TW 50 20			20 P C	310255	PROG. LABO-IV	TW 50 20			21 P C
310247	PROGRAMMING LAB-II	OR 50 20			AA F	310255	PROG. LABO-IV	OR 50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			20 P C	310256	SEMI & TECH COM LABO	TW 50 20			26 P C
RAND TOT	TAL =/1500 , Result :	FAILS [\$ 0.1]									
SULT RE	SERVED FOR BACKLOGS.										
	4542 VIKAS CHAND KATOCH						,71301296L ,PICT				
112003	71312 VIIVIS CIVIIIS IOTIOCI			S/ III L	511171		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120031312			
SEM.:						SEM.:					
	THEORY OF COMPU.						PRI OFCON & DIST PRO		10	30	40 P C
	OPERATING SYS DESIGN	PP 100 40	14	30			EMBEDDED OP. SYSTEMS		12	36	48 P
	D COM & WIRE SEN NW	PP 100 40	18	36			COMPUTER NETWORKS		4	36	40 P C
310244		PP 100 40	13	30			SOFTWARE ENGINEERING		5	39	44 P C
	COMP FORE & CYB APP	PP 100 40	14	32			DIG. SIGN PRO. APPLI		4	36	40 P C
310246							PROG. LABO-III	PR 50 20			23 P C
310246		OR 50 20				310254	PROG. LABO-III	OR 50 20			36 P C
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			23 P C
310247		OR 50 20					PROG. LABO-IV	OR 50 20			34 P C
31U248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310726	SEMI & TECH COM LABO	TW 50 20			24 P C

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

THER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.P.	ASS MA	RKS, I	INT. MARK	S, TH. M	·	D, P/F:P	ASS/FA	AIL, C	:PREVI	
T120054543 WADJE PRAJAKTA PRAK			KALPA			,71301299E ,PICT					•
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON & DIST PRO	PP	100 40	13	28	41 P C
10242 OPERATING SYS DESIGN	PP 100 40	15	29	44 P C	310250	EMBEDDED OP. SYSTEMS	PP	100 40	12	28	40 P C
10243 D COM & WIRE SEN NW	PP 100 40	15	30	45 P C	310251	COMPUTER NETWORKS	PP	100 40	14	28	42 P C
10244 DATA MGMT & SYS. APP	PP 100 40	17	28	45 P C	310252	SOFTWARE ENGINEERING	PP	100 40	8	37	45 P
10245 COMP FORE & CYB APP	PP 100 40	12	28	40 P C	310253	DIG. SIGN PRO. APPLI	PP	100 40	7	36	43 P
10246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	PR	50 20	)		38 P C
10246 PROGRAMMING LAB-I	OR 50 20			27 P C	310254	PROG. LABO-III	OR	50 20	)		32 P C
10247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW	50 20	)		32 P C
10247 PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR	50 20	)		34 P C
10248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW	50 20	)		36 P C
ND TOTAL = $767/1500$ , Result:	SECOND CLASS										

DATE: 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 807

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: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058501 AADITYA SURYAKIRAN WAGHANNA ,T120058501 SHALAKA ,71400677H ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 10 45 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 33 54 P 35 314442 THEO OF COMPUTA. PP 100 40 12 41 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 4 44 P 40 314443 DBMS 44 P PP 100 40 13 28 41 P C 314451 OPERATING SYSTEM PP 100 40 12 32 48 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING PP 100 40 14 34 PP 100 40 14 30 44 P 314445 WEB ENGI AND TECHNO PP 100 40 60 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 14 46 52 P 36 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 38 P 42 P C 314454 OS LABORATORY 38 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 42 P 314447 DBMS LABORATORY OR 50 20 37 P C 314455 SOFT LABORATORY - II OR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 865/1500 , Result : HIGHER SECOND CLASS ...... T120058502 AAYUSHI , PICT RITA ,71400680н ,T120058502 SEM.:1 SEM.:2 60 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 43 PP 100 40 20 42 62 P 61 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 16 45 PP 100 40 22 52 74 P 64 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 25 39 PP 100 40 22 42 64 P 314444 SOFTWARE ENGINEERING PP 100 40 19 49 68 P C 314452 MULTIMED TECHNO. PP 100 40 20 65 P 69 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 19 50 PP 100 40 24 51 75 P 314446 SOFT. LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 42 P 314446 SOFT. LABORATORY - I PR 50 20 43 P C 314454 OS LABORATORY PR 50 20 42 P 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 42 P 40 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 36 P 314448 EMP. SKILL DEV. LAB. TW 50 20 45 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1081/1500 , Result : FIRST CLASS WITH DISTINCTION T120058503 ABHANGRAO SEJAL SUHAS SUVARNA .71400683в , PICT .T120058503 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 41 66 P C 314449 DES. & ANA. OF ALGO PP 100 40 26 61 P 35 314442 THEO OF COMPUTA. PP 100 40 27 44 71 P C 314450 SYSTEMS PROGRAMMING PP 100 40 68 P 18 50 314443 DBMS PP 100 40 21 37 58 P C 314451 OPERATING SYSTEM 19 63 P PP 100 40 44 PP 100 40 25 65 P C 314452 MULTIMED TECHNO. PP 100 40 19 314444 SOFTWARE ENGINEERING 40 42 61 P 64 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 18 46 PP 100 40 21 48 69 P TW 50 20 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 44 P 314446 SOFT, LABORATORY - I PR 50 20 38 P C 314454 OS LABORATORY PR 50 20 42 P PR 50 20 314447 DBMS LABORATORY 44 P C 314455 SOFT LABORATORY - II 42 P PR 50 20 314447 DBMS LABORATORY or 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 44 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 47 P

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GRAND TOTAL = 1079/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058504 ABHINAV SHARAD SHIRORE ,T120058504 VIJAYA ,71400684L , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 15 46 P C 314449 DES. & ANA. OF ALGO PP 100 40 52 P 31 16 36 314442 THEO OF COMPUTA. PP 100 40 41 P C 314450 SYSTEMS PROGRAMMING PP 100 40 11 47 P 5 36 36 314443 DBMS 21 PP 100 40 15 28 43 P C 314451 OPERATING SYSTEM PP 100 40 38 59 P PP 100 40 44 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 10 34 PP 100 40 16 33 49 P 314445 WEB ENGI AND TECHNO PP 100 40 9 50 P C 314453 INFO. TECH PRO MGMT PP 100 40 19 58 P 25 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 40 P 25 P C 314454 OS LABORATORY 33 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 34 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 831/1500 , Result : HIGHER SECOND CLASS ...... T120058505 AGRAWAL NIHAL NARAYANDAS SUNITA ,71400695F , PICT ,T120058505 SEM.:1 SEM.:2 53 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 16 37 PP 100 40 12 39 51 P 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 9 31 PP 100 40 19 47 66 P 43 P C 314451 OPERATING SYSTEM 36 314443 DBMS PP 100 40 15 28 PP 100 40 18 54 P 314444 SOFTWARE ENGINEERING PP 100 40 20 50 70 P C 314452 MULTIMED TECHNO. PP 100 40 17 33 50 P PP 100 40 56 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 15 41 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 42 P 40 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 41 P 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 40 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 36 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 935/1500 , Result : FIRST CLASS T120058506 AMIT GUPTA SHAILA GUPTA .71400709k ,PICT .T120058506 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 22 42 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 14 55 P 41 314442 THEO OF COMPUTA. PP 100 40 15 40 55 P C 314450 SYSTEMS PROGRAMMING PP 100 40 67 P 19 48 314443 DBMS PP 100 40 25 53 P C 314451 OPERATING SYSTEM 19 28 PP 100 40 41 60 P 314444 SOFTWARE ENGINEERING PP 100 40 53 P C 314452 MULTIMED TECHNO. PP 100 40 13 40 20 35 55 P 69 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 49 PP 100 40 22 43 65 P TW 50 20 40 P C 314454 OS LABORATORY 45 P

GRAND TOTAL = 1011/1500 , Result : FIRST CLASS WITH DISTINCTION 

44 P C 314454 OS LABORATORY

46 P C 314455 SOFT LABORATORY - II

46 P C 314455 SOFT LABORATORY - II

38 P C 314456 SEMI. & TEC COM LAB.

PR 50 20

PR 50 20

or 50 20

TW 50 20

TW 50 20

PR 50 20

PR 50 20

OR 50 20

TW 50 20

44 P

38 P

30 P

44 P

314446 SOFT. LABORATORY - I

314446 SOFT, LABORATORY - I

314448 EMP. SKILL DEV. LAB.

314447 DBMS LABORATORY

314447 DBMS LABORATORY

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058507 AMRITKAR SHARAYU PRAKASH ,71400712K ,T120058507 KALPANA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 44 P C 314449 DES. & ANA. OF ALGO PP 100 40 24 50 74 P 10 34 314442 THEO OF COMPUTA. PP 100 40 10 38 48 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 67 P 49 314443 DBMS 28 19 PP 100 40 29 57 P C 314451 OPERATING SYSTEM PP 100 40 47 66 P PP 100 40 57 P C 314452 MULTIMED TECHNO. 22 314444 SOFTWARE ENGINEERING 15 42 PP 100 40 36 58 P 314445 WEB ENGI AND TECHNO PP 100 40 19 67 P C 314453 INFO. TECH PRO MGMT PP 100 40 23 48 70 P 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 44 P 314446 SOFT. LABORATORY - I 37 P C 314454 OS LABORATORY PR 50 20 41 P PR 50 20 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 42 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 47 P GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION T120058508 ANMOL RASTOGI NIDHI RASTOGI ,71400719G ,PICT ,T120058508 SEM.:1 SEM.:2 53 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 36 PP 100 40 22 34 56 P PP 100 40 62 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 20 42 PP 100 40 18 51 69 P 54 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 18 36 20 41 61 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 23 44 67 P C 314452 MULTIMED TECHNO. PP 100 40 18 37 55 P PP 100 40 67 P C 314453 INFO. TECH PRO MGMT 22 314445 WEB ENGI AND TECHNO 20 47 PP 100 40 70 P 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 42 P 46 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 39 P 314447 DBMS LABORATORY 45 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P OR 50 20 314447 DBMS LABORATORY OR 50 20 44 P C 314455 SOFT LABORATORY - II 37 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1030/1500 , Result : FIRST CLASS WITH DISTINCTION T120058509 ANURAG AGRAWAL PUSHPA ,71400721J ,PICT .T120058509 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 12 34 46 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 45 P 314442 THEO OF COMPUTA. PP 100 40 9 42 51 P C 314450 SYSTEMS PROGRAMMING PP 100 40 7 46 P 39 314443 DBMS 15 33 48 P C 314451 OPERATING SYSTEM 22 62 P PP 100 40 PP 100 40 40 314444 SOFTWARE ENGINEERING PP 100 40 47 P C 314452 MULTIMED TECHNO. PP 100 40 45 P 10 37 14 31 65 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 45 PP 100 40 20 38 58 P TW 50 20 40 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 41 P 314446 SOFT, LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 39 P PR 50 20 314447 DBMS LABORATORY PR 50 20 46 P C 314455 SOFT LABORATORY - II 34 P 314447 DBMS LABORATORY or 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 06 F 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ....... 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 ...... T120058510 ANUSHREE GULATI ,71400722G ,PICT ,T120058510 ANSHULA GULATI SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 42 62 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 63 P 38 314442 THEO OF COMPUTA. PP 100 40 9 48 57 P C 314450 SYSTEMS PROGRAMMING PP 100 40 14 67 P 53 314443 DBMS 42 25 PP 100 40 23 65 P C 314451 OPERATING SYSTEM PP 100 40 45 70 P PP 100 40 22 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 43 PP 100 40 21 36 57 P 314445 WEB ENGI AND TECHNO PP 100 40 19 74 P C 314453 INFO. TECH PRO MGMT PP 100 40 23 55 72 P 42 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 43 P 314446 SOFT. LABORATORY - I 43 P C 314454 OS LABORATORY PR 50 20 43 P PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 42 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1072/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058511 ATHARVA KISHOR JAISWAL VANDANA ,71400728F , PICT ,T120058511 SEM.:1 SEM.:2 54 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 16 38 PP 100 40 17 34 51 P PP 100 40 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 11 29 PP 100 40 10 43 53 P 22 50 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 28 PP 100 40 19 65 P 46 314444 SOFTWARE ENGINEERING PP 100 40 17 38 55 P C 314452 MULTIMED TECHNO. PP 100 40 15 34 49 P PP 100 40 60 P C 314453 INFO. TECH PRO MGMT 14 314445 WEB ENGI AND TECHNO 17 43 PP 100 40 63 P 314446 SOFT. LABORATORY - I TW 50 20 36 P C 314454 OS LABORATORY TW 50 20 42 P 30 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 39 P 314447 DBMS LABORATORY 35 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 44 P OR 50 20 314447 DBMS LABORATORY OR 50 20 36 P C 314455 SOFT LABORATORY - II 37 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 916/1500 , Result : FIRST CLASS T120058512 AVINASH SONAWANE SOJARBAI ,71045378H ,PICT T120058512 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 17 40 57 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 54 72 P 314442 THEO OF COMPUTA. PP 100 40 8 44 P C 314450 SYSTEMS PROGRAMMING PP 100 40 57 P 36 14 43 314443 DBMS PP 100 40 23 37 60 P C 314451 OPERATING SYSTEM 19 PP 100 40 41 60 P 314444 SOFTWARE ENGINEERING PP 100 40 21 65 P C 314452 MULTIMED TECHNO. PP 100 40 44 19 60 P PP 100 40 314445 WEB ENGI AND TECHNO 68 P C 314453 INFO. TECH PRO MGMT PP 100 40 23 45 13 41 54 P 314446 SOFT. LABORATORY - I TW 50 20 35 P C 314454 OS LABORATORY TW 50 20 35 P 314446 SOFT, LABORATORY - I PR 50 20 32 P 314454 OS LABORATORY PR 50 20 41 P PR 50 20 314447 DBMS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY - II AA F 314447 DBMS LABORATORY or 50 20 30 P C 314455 SOFT LABORATORY - II OR 50 20 AA F 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 35 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. RESULT RESERVED FOR BACKLOGS. 

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OVER

NOTE:	FIRST LINE : SEAT NO.,			МОТНЕ				AT NO., COLLEGE, SE			
	INES: HEAD OF PASSING,		-		•		•	·			OUS CAF
	8519 BHINGARE TEJAL N										
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	11	40	51 P C		DES. & ANA. OF ALGO	PP 100 40	13	19	F
	THEO OF COMPUTA.		20	35			SYSTEMS PROGRAMMING		10	46	56 P
314443	DBMS	PP 100 40	24	28			OPERATING SYSTEM	PP 100 40	12	43	55 P
314444	SOFTWARE ENGINEERING	PP 100 40	11	40			MULTIMED TECHNO.	PP 100 40	17	34	51 P
314445	WEB ENGI AND TECHNO	PP 100 40	14	40		314453			22	43	65 P
314446	SOFT. LABORATORY - I				42 P C	314454	OS LABORATORY	TW 50 20			39 P
314446	SOFT. LABORATORY - I				40 P C	314454	OS LABORATORY	PR 50 20			25 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - I	II PR 50 20			39 P
314447	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - I				39 P
314448								3. TW 50 20			45 P
_	AL =/1500 , Result				_		- 23 <del>-</del> /	<del></del>			
	8520 BHINTADE ROHIT F			SHARA			,71400768E ,PICT				
SEM.:	1					SEM.:	2				
		PP 100 40	16	47	63 P C		DES. & ANA. OF ALGO	PP 100 40	23	43	66 F
	THEO OF COMPUTA.		22	49			SYSTEMS PROGRAMMING		16	52	68 F
	DBMS	PP 100 40	27	36			OPERATING SYSTEM		19	48	67 F
314444		PP 100 40	24	50			MULTIMED TECHNO.		18	45	63 F
	WEB ENGI AND TECHNO	PP 100 40	24	53			INFO. TECH PRO MGMT		21	43	64 F
314446	SOFT. LABORATORY - I			33			OS LABORATORY			.5	40 F
314446	SOFT. LABORATORY - I						OS LABORATORY				41 F
314447		PR 50 20						II PR 50 20			41 1
314447	DBMS LABORATORY						SOFT LABORATORY - 1				41 1
	EMP. SKILL DEV. LAB.										48 1
	AL = 1102/1500 , Resu					314430	JEMII. & TEC COM EAL	7. IW 30 20			70
T120058521 BHOSALE INDRAJIT MALOJI											•
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	14	35	49 P C			PP 100 40	15	23	1
	THEO OF COMPUTA.			32			SYSTEMS PROGRAMMING		22	40	62 I
	DBMS	PP 100 40	12	29			OPERATING SYSTEM		12	43	55 F
314444	SOFTWARE ENGINEERING	PP 100 40	21	42	63 P C	314452	MULTIMED TECHNO.	PP 100 40	14	35	49 i
314445	WEB ENGI AND TECHNO		23	45			INFO. TECH PRO MGMT		20	40	60 i
314446	SOFT. LABORATORY - I						OS LABORATORY				37 F
314446	SOFT. LABORATORY - I						OS LABORATORY				43 F
314447	DBMS LABORATORY						SOFT LABORATORY - 1				28 1
314447	DBMS LABORATORY						SOFT LABORATORY - 1				40 F
								3. TW 50 20			44 F

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058522 BIRAJDAR PRASHANT SOMNATH ,71400774K MAHANANDA ,PICT ,T120058522 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 49 72 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 57 P 37 314442 THEO OF COMPUTA. PP 100 40 26 70 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 65 P 44 48 314443 DBMS 27 23 PP 100 40 34 61 P C 314451 OPERATING SYSTEM PP 100 40 39 62 P PP 100 40 54 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 10 44 PP 100 40 19 42 61 P 314445 WEB ENGI AND TECHNO PP 100 40 23 73 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 50 51 69 P 35 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 41 P 40 P C 314454 OS LABORATORY 30 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 33 P C 314455 SOFT LABORATORY - II PR 50 20 30 P 314447 DBMS LABORATORY OR 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION T120058523 DAKHANE ADITEE DNYANESHWAR SHALINI ,71400795B ,PICT ,T120058523 SEM.:1 SEM.:2 56 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 39 PP 100 40 25 39 64 P 58 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 22 36 PP 100 40 22 45 67 P 61 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 24 37 PP 100 40 15 39 54 P 314444 SOFTWARE ENGINEERING PP 100 40 13 37 50 P C 314452 MULTIMED TECHNO. PP 100 40 16 40 56 P PP 100 40 72 P C 314453 INFO. TECH PRO MGMT 22 314445 WEB ENGI AND TECHNO 21 51 PP 100 40 39 61 P 314446 SOFT. LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 43 P 314446 SOFT. LABORATORY - I PR 50 20 42 P C 314454 OS LABORATORY PR 50 20 38 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 42 P 40 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1004/1500 , Result : FIRST CLASS WITH DISTINCTION T120058524 DARUWALA OBED LAMUEL MANJUSHA ,71400799E ,PICT T120058524 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 39 55 P C 314449 DES. & ANA. OF ALGO PP 100 40 13 53 P 40 314442 THEO OF COMPUTA. PP 100 40 30 41 71 P C 314450 SYSTEMS PROGRAMMING PP 100 40 54 P 15 39 314443 DBMS 20 48 P C 314451 OPERATING SYSTEM 15 PP 100 40 28 PP 100 40 43 58 P 314444 SOFTWARE ENGINEERING PP 100 40 57 P C 314452 MULTIMED TECHNO. PP 100 40 18 39 18 58 P 65 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 17 48 PP 100 40 18 48 66 P TW 50 20 40 P C 314454 OS LABORATORY 42 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 39 P C 314454 OS LABORATORY PR 50 20 40 P PR 50 20 314447 DBMS LABORATORY PR 50 20 33 P C 314455 SOFT LABORATORY - II 35 P 314447 DBMS LABORATORY or 50 20 36 P C 314455 SOFT LABORATORY - II OR 50 20 37 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 972/1500 , Result : FIRST CLASS

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ....... 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 T120058525 DAS TANISHA TARUNKUMAR ,T120058525 MOUSUMI ,71400800в , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 47 63 P C 314449 DES. & ANA. OF ALGO PP 100 40 27 37 64 P 314442 THEO OF COMPUTA. PP 100 40 12 33 45 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 68 P 50 314443 DBMS 23 PP 100 40 28 51 P C 314451 OPERATING SYSTEM PP 100 40 10 40 50 P PP 100 40 23 71 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 48 PP 100 40 15 35 50 P 314445 WEB ENGI AND TECHNO PP 100 40 25 76 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 51 61 P 32 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 37 P 314446 SOFT. LABORATORY - I 39 P C 314454 OS LABORATORY PR 50 20 35 P PR 50 20 314447 DBMS LABORATORY PR 50 20 36 P C 314455 SOFT LABORATORY - II PR 50 20 28 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 37 P GRAND TOTAL = 955/1500 , Result : FIRST CLASS , PICT T120058526 DATAR GAYATRI PRADIP SAVITA ,71400801L ,T120058526 SEM.:1 SEM.:2 44 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 8 36 PP 100 40 14 28\$ 42 P 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 12 28 PP 100 40 11 41 52 P -- F 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 80 28 PP 100 40 18 30 48 P 314444 SOFTWARE ENGINEERING PP 100 40 14 37 51 P C 314452 MULTIMED TECHNO. PP 100 40 12 58 P PP 100 40 52 P C 314453 INFO. TECH PRO MGMT 10 314445 WEB ENGI AND TECHNO 14 38 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 28 P C 314454 OS LABORATORY TW 50 20 25 P 314446 SOFT. LABORATORY - I PR 50 20 25 P C 314454 OS LABORATORY PR 50 20 08 F 314447 DBMS LABORATORY 39 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 28 P 40 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 10 F 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120058527 DATE ANKITA SHARAD MADHAVI ,71500272E ,PICT ,T120058527 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 24 49 73 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 50 71 P 314442 THEO OF COMPUTA. PP 100 40 20 39 59 P C 314450 SYSTEMS PROGRAMMING PP 100 40 22 72 P 50 314443 DBMS PP 100 40 27 40 67 P C 314451 OPERATING SYSTEM 16 71 P PP 100 40 55 314444 SOFTWARE ENGINEERING PP 100 40 67 P C 314452 MULTIMED TECHNO. PP 100 40 21 46 24 51 75 P 90 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 27 63 PP 100 40 20 51 71 P TW 50 20 47 P C 314454 OS LABORATORY 42 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 36 P C 314454 OS LABORATORY PR 50 20 40 P PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II 39 P 314447 DBMS LABORATORY or 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 41 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 43 P GRAND TOTAL = 1106/1500 , Result : FIRST CLASS WITH DISTINCTION

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

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058540 HERKAR SHIVANEE RAVINDRA ,T120058540 SANJIVANI ,71400872K ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 40 58 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 76 P 51 314442 THEO OF COMPUTA. PP 100 40 22 62 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 65 P 40 41 314443 DBMS 22 41 PP 100 40 63 P C 314451 OPERATING SYSTEM PP 100 40 15 48 63 P PP 100 40 12 48 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 36 PP 100 40 13 35 48 P 314445 WEB ENGI AND TECHNO PP 100 40 19 58 P C 314453 INFO. TECH PRO MGMT PP 100 40 23 39 68 P 43 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 42 P 314446 SOFT. LABORATORY - I 37 P C 314454 OS LABORATORY PR 50 20 37 P PR 50 20 314447 DBMS LABORATORY PR 50 20 39 P C 314455 SOFT LABORATORY - II PR 50 20 32 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 991/1500 , Result : FIRST CLASS WITH DISTINCTION T120058541 JADHAV NISHANT VIJAY REKHA ,71400877L ,PICT ,T120058541 SEM.:1 SEM.:2 57 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 21 36 PP 100 40 12 46 58 P PP 100 40 46 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 4 42 PP 100 40 9 31\$ 40 P 60 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 20 40 PP 100 40 14 44 58 P 314444 SOFTWARE ENGINEERING PP 100 40 13 44 57 P C 314452 MULTIMED TECHNO. PP 100 40 20 55 P PP 100 40 67 P C 314453 INFO. TECH PRO MGMT 12 314445 WEB ENGI AND TECHNO 18 49 PP 100 40 53 P 314446 SOFT. LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 42 P 314446 SOFT. LABORATORY - I PR 50 20 36 P C 314454 OS LABORATORY PR 50 20 38 P 314447 DBMS LABORATORY 34 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 42 P 35 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 937/1500 , Result : FIRST CLASS [\$ 0.1] T120058542 JADHAV ROHAN VIJAY CHHAYA ,71400878J ,PICT T120058542 SEM.:2 SEM.:1

314441 COMP. N/W TECHNO. PP 100 40 03 30 314449 DES. & ANA. OF ALGO PP 100 40 8 37 45 P 314442 THEO OF COMPUTA. PP 100 40 03 02 -- F 314450 SYSTEMS PROGRAMMING PP 100 40 00 22 -- F 314443 DBMS PP 100 40 34 42 P C 314451 OPERATING SYSTEM 06 12 8 PP 100 40 -- F 314444 SOFTWARE ENGINEERING PP 100 40 40 P C 314452 MULTIMED TECHNO. PP 100 40 5 35 09 21 -- F 41 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 13 28 PP 100 40 10 30\$ 40 P TW 50 20 44 P C 314454 OS LABORATORY 36 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 35 P C 314454 OS LABORATORY PR 50 20 28 P PR 50 20 314447 DBMS LABORATORY PR 50 20 37 P C 314455 SOFT LABORATORY - II 10 F 314447 DBMS LABORATORY or 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 10 F 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] 

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

NOTE: FIRST LINE : SEAT NO., NA				D DEDM/	ANENT DEC	NO PREVIOUS SEAT NO			T NO	١	
OTHER LINES: HEAD OF PASSING, MA		-		-		•	•	-			JS CARRY O
T120058543 JAGTAP MALVIKA PRAK	ASH		JAGTA	P SUNAND	DA PRAKAS	SH ,/1400881J ,PICT	,T120	058543			
SEM.:1					SEM.:						
314441 COMP. N/W TECHNO.		4	38			DES. & ANA. OF ALGO			11		49 P
314442 THEO OF COMPUTA.	PP 100 40	6	40	46 P C	314450	SYSTEMS PROGRAMMING	PP 1	.00 40	12		48 P
314443 DBMS	PP 100 40	14	43	57 P C	314451	OPERATING SYSTEM	PP 1	.00 40	13	30	43 P
314444 SOFTWARE ENGINEERING	PP 100 40	12	42	54 P C	314452	MULTIMED TECHNO.	PP 1	.00 40	16	32	48 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	41	59 P C	314453	INFO. TECH PRO MGMT	PP 1	.00 40	16	39	55 P
314446 SOFT. LABORATORY - I	TW 50 20			29 P C	314454	OS LABORATORY	TW	50 20			40 P
314446 SOFT. LABORATORY - I	PR 50 20			30 P	314454	OS LABORATORY	PR	50 20			07 F
314447 DBMS LABORATORY	PR 50 20			28 P C	314455	SOFT LABORATORY - II	PR	50 20			32 P
314447 DBMS LABORATORY	OR 50 20			28 P C	314455	SOFT LABORATORY - II	OR	50 20			35 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LAB.	TW	50 20			42 P
AND TOTAL = $/1500$ , Result : F.											
T120058544 JAGTAP SEJAL RAMESH			ANITA			,71400883E ,PICT	,T12005	8544			
SEM.:1					SEM.:	2					
314441 COMP. N/W TECHNO.	PP 100 40	12	44	56 P C	314449	DES. & ANA. OF ALGO	PP 1	.00 40	27	48	75 P
314442 THEO OF COMPUTA.	PP 100 40	12	40	52 P C	314450	SYSTEMS PROGRAMMING	PP 1	.00 40	14	31	45 P
314443 DBMS	PP 100 40	25	37	62 P C	314451	OPERATING SYSTEM	PP 1	.00 40	12	49	61 P
314444 SOFTWARE ENGINEERING	PP 100 40	19	48	67 P C	314452	MULTIMED TECHNO.	PP 1	.00 40	22	39	61 P
314445 WEB ENGI AND TECHNO	PP 100 40	24	46	70 P C	314453	INFO. TECH PRO MGMT	PP 1	.00 40	18	40	58 P
314446 SOFT. LABORATORY - I						OS LABORATORY		50 20			44 P
314446 SOFT. LABORATORY - I						OS LABORATORY		50 20			33 P
	PR 50 20					SOFT LABORATORY - II		50 20			46 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		50 20			36 P
314448 EMP. SKILL DEV. LAB.											44 P
AND TOTAL = 998/1500 , Result :					314430	SEMI. & TEC COM LAB.	I W	30 20			44 P
T120058545 JAIN MANISH SANTOSH			NIRMA	LA		,71400885M ,PICT	,T12005	8545			
SEM.:1					SEM.:	2					
314441 COMP. N/W TECHNO.	PP 100 40	21	38	59 P C	314449	DES. & ANA. OF ALGO	PP 1	.00 40	24	35	59 P
314442 THEO OF COMPUTA.	PP 100 40	22	43	65 P C	314450	SYSTEMS PROGRAMMING	PP 1	.00 40	8	42	50 P
314443 DBMS	PP 100 40	21	43	64 P C	314451	OPERATING SYSTEM	PP 1	.00 40	18	48	66 P
314444 SOFTWARE ENGINEERING	PP 100 40	24	45	69 P C	314452	MULTIMED TECHNO.	PP 1	.00 40	26	28	54 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	47	67 P C	314453	INFO. TECH PRO MGMT	PP 1	.00 40	15	41	56 P
	TW 50 20					OS LABORATORY		50 20			45 P
	PR 50 20					OS LABORATORY		50 20			43 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		50 20			43 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		50 20			41 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.					45 P

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058552 KALE ANIKET CHHABU CHHABU ,71300989G , PICT ,T120058552 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 53 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 75 P 37 55 314442 THEO OF COMPUTA. PP 100 40 18 64 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 47 P 46 31 314443 DBMS 22 42 23 PP 100 40 64 P C 314451 OPERATING SYSTEM PP 100 40 53 76 P PP 100 40 68 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 26 42 PP 100 40 24 40 64 P 314445 WEB ENGI AND TECHNO PP 100 40 24 76 P C 314453 INFO. TECH PRO MGMT PP 100 40 21 52 68 P 41 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 44 P 314446 SOFT. LABORATORY - I 35 P C 314454 OS LABORATORY PR 50 20 PR 50 20 40 P 314447 DBMS LABORATORY PR 50 20 36 P C 314455 SOFT LABORATORY - II PR 50 20 44 P 314447 DBMS LABORATORY OR 50 20 37 P C 314455 SOFT LABORATORY - II OR 50 20 45 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1057/1500 , Result : FIRST CLASS WITH DISTINCTION T120058553 KAMBLE SANGRAM VISHNU USHA ,71400912в , PICT ,T120058553 SEM.:1 SEM.:2 40 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 11 29 PP 100 40 14 42 56 P 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 9 31 PP 100 40 07 13 -- F 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 7 39 PP 100 40 8 34 42 P 46 P 314444 SOFTWARE ENGINEERING PP 100 40 8 32 40 P C 314452 MULTIMED TECHNO. PP 100 40 13 23 -- F 40 P C 314453 INFO. TECH PRO MGMT 17 314445 WEB ENGI AND TECHNO PP 100 40 12 28 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 41 P 314446 SOFT. LABORATORY - I PR 50 20 22 P C 314454 OS LABORATORY PR 50 20 08 F 314447 DBMS LABORATORY 26 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 22 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058554 KAMBLE SHRADDHA SUNIL SUJATA ,71400913L , PICT .T120058554 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 37 53 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 56 75 P 314442 THEO OF COMPUTA. PP 100 40 41 55 P C 314450 SYSTEMS PROGRAMMING PP 100 40 60 P 14 18 42 314443 DBMS 23 41 64 P C 314451 OPERATING SYSTEM 18 66 P PP 100 40 PP 100 40 48 314444 SOFTWARE ENGINEERING PP 100 40 20 64 P C 314452 MULTIMED TECHNO. PP 100 40 44 22 29 51 P 71 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 25 46 PP 100 40 21 38 59 P TW 50 20 39 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 43 P 314446 SOFT, LABORATORY - I PR 50 20 33 P C 314454 OS LABORATORY PR 50 20 36 P PR 50 20 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II 22 P 314447 DBMS LABORATORY or 50 20 33 P C 314455 SOFT LABORATORY - II OR 50 20 34 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 980/1500 , Result : FIRST CLASS

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058555 KANDEGALE SUSMITA GANPATI ,71500277F ,T120058555 SAVITA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 28 70 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 41 62 P 42 314442 THEO OF COMPUTA. PP 100 40 13 41 54 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 64 P 40 314443 DBMS 25 PP 100 40 46 71 P C 314451 OPERATING SYSTEM PP 100 40 17 45 62 P PP 100 40 25 70 P C 314452 MULTIMED TECHNO. 21 314444 SOFTWARE ENGINEERING 45 PP 100 40 39 60 P 314445 WEB ENGI AND TECHNO PP 100 40 22 51 73 P C 314453 INFO. TECH PRO MGMT PP 100 40 25 69 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 44 P 314446 SOFT. LABORATORY - I 37 P C 314454 OS LABORATORY PR 50 20 33 P PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 10 F 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 46 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. ...... T120058556 KAPIL VYAS ANITA ,71400919K , PICT ,T120058556 SEM.:1 SEM.:2 62 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 23 39 PP 100 40 19 44 63 P 57 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 15 42 PP 100 40 22 18 -- F 59 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 23 36 PP 100 40 21 50 71 P 314444 SOFTWARE ENGINEERING PP 100 40 18 45 63 P C 314452 MULTIMED TECHNO. PP 100 40 17 36 53 P PP 100 40 63 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 13 50 PP 100 40 24 62 P 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TW 50 20 47 P 314446 SOFT. LABORATORY - I PR 50 20 38 P C 314454 OS LABORATORY PR 50 20 42 P 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 30 P 39 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 48 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058557 KARLE YASH SHAILENDRA PALLAVI ,71400925D ,PICT ,T120058557 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 39 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 61 83 P 314442 THEO OF COMPUTA. PP 100 40 20 42 62 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 28\$ 49 P 314443 DBMS PP 100 40 25 36 61 P C 314451 OPERATING SYSTEM 18 62 P PP 100 40 44 314444 SOFTWARE ENGINEERING PP 100 40 74 P C 314452 MULTIMED TECHNO. PP 100 40 22 52 21 31 52 P 76 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 24 52 PP 100 40 23 38 61 P TW 50 20 44 P C 314454 OS LABORATORY 44 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY 36 P C 314455 SOFT LABORATORY - II 44 P PR 50 20 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 41 P 314448 EMP. SKILL DEV. LAB. TW 50 20 46 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1058/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1]

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058567 KOTHAWALE PRADIP SAMBHAJI ,71500280F ,T120058567 LATA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 43 63 P C 314449 DES. & ANA. OF ALGO PP 100 40 29 82 P 53 314442 THEO OF COMPUTA. PP 100 40 41 51 P C 314450 SYSTEMS PROGRAMMING PP 100 40 27 67 P 10 40 314443 DBMS PP 100 40 26 36 62 P C 314451 OPERATING SYSTEM PP 100 40 18 51 69 P PP 100 40 66 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 24 42 PP 100 40 21 40 61 P 314445 WEB ENGI AND TECHNO PP 100 40 21 68 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 47 51 69 P 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 42 P 33 P C 314454 OS LABORATORY 38 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1051/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058568 KRISHNA KUMAR UPADHYAYA VINITA ,71400962J , PICT ,T120058568 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 12 34 46 P C 314449 DES. & ANA. OF ALGO PP 100 40 28 51 79 P 61 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 18 43 PP 100 40 16 28\$ 44 P 62 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 16 46 PP 100 40 16 48 64 P 314444 SOFTWARE ENGINEERING PP 100 40 18 42 60 P C 314452 MULTIMED TECHNO. PP 100 40 21 64 P PP 100 40 73 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 25 48 PP 100 40 52 71 P 314446 SOFT. LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 38 P 314446 SOFT. LABORATORY - I PR 50 20 33 P C 314454 OS LABORATORY PR 50 20 42 P 314447 DBMS LABORATORY 35 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 42 P 314447 DBMS LABORATORY OR 50 20 36 P C 314455 SOFT LABORATORY - II OR 50 20 36 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 35 P grand total = 992/1500 , result : First class with distinction [\$ 0.1] T120058569 KULKARNI MAYANK RAVINDRA MEDHA .71400966м ,PICT .T120058569 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 71 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 45 65 P 46 314442 THEO OF COMPUTA. PP 100 40 23 49 72 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 57 P 33 314443 DBMS PP 100 40 23 69 P C 314451 OPERATING SYSTEM 25 46 PP 100 40 53 78 P 314444 SOFTWARE ENGINEERING PP 100 40 72 P C 314452 MULTIMED TECHNO. PP 100 40 25 21 51 32 57 P 64 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 21 43 PP 100 40 24 47 71 P TW 50 20 44 P C 314454 OS LABORATORY 44 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 42 P C 314454 OS LABORATORY PR 50 20 46 P PR 50 20 314447 DBMS LABORATORY 44 P C 314455 SOFT LABORATORY - II PR 50 20 30 P 314447 DBMS LABORATORY or 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 45 P C 314456 SEMI. & TEC COM LAB. TW 50 20 48 P GRAND TOTAL = 1098/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058570 KULKARNI NISHA ANILRAO ,T120058570 SUNITA ,71400967K , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 52 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 54 P 36 36 314442 THEO OF COMPUTA. PP 100 40 13 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 20 54 P 40 34 314443 DBMS PP 100 40 15 40 55 P C 314451 OPERATING SYSTEM PP 100 40 8 44 52 P PP 100 40 66 P C 314452 MULTIMED TECHNO. 15 314444 SOFTWARE ENGINEERING 20 46 PP 100 40 33 48 P 314445 WEB ENGI AND TECHNO PP 100 40 22 67 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 45 67 P 42 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 41 P 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY PR 50 20 41 P PR 50 20 314447 DBMS LABORATORY PR 50 20 27 P C 314455 SOFT LABORATORY - II PR 50 20 44 P 314447 DBMS LABORATORY OR 50 20 35 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 953/1500 , Result : FIRST CLASS , PICT T120058571 KULWAL AKASH VIJAYKUMAR SAPNA ,71400975L ,T120058571 SEM.:1 SEM.:2 51 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 15 36 PP 100 40 14 41 55 P PP 100 40 43 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 4 39 PP 100 40 9 31 40 P 50 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 11 39 PP 100 40 16 31 47 P 314444 SOFTWARE ENGINEERING PP 100 40 17 40 57 P C 314452 MULTIMED TECHNO. PP 100 40 16 28 44 P PP 100 40 61 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 20 41 PP 100 40 14 58 P 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 35 P 36 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 12 F 314447 DBMS LABORATORY 22 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 22 P 25 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 05 F 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 23 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058572 LEENA YASHWANT DEORE SNEHALATA ,71400985H ,PICT ,T120058572 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 41 61 P C 314449 DES. & ANA. OF ALGO PP 100 40 23 72 P 49 314442 THEO OF COMPUTA. PP 100 40 21 48 69 P C 314450 SYSTEMS PROGRAMMING PP 100 40 27 61 P 34 314443 DBMS PP 100 40 23 69 P C 314451 OPERATING SYSTEM 25 51 76 P 46 PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 9 56 P C 314452 MULTIMED TECHNO. PP 100 40 17 47 56 P 72 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 25 47 PP 100 40 22 66 P TW 50 20 44 P C 314454 OS LABORATORY TW 50 20 43 P 314446 SOFT. LABORATORY - I 314446 SOFT, LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY PR 50 20 46 P C 314455 SOFT LABORATORY - II 43 P 314447 DBMS LABORATORY or 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 36 P 47 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 46 P GRAND TOTAL = 1083/1500 , Result : FIRST CLASS WITH DISTINCTION 

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, MAY 2016 BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ....... 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 ...... T120058573 LOKHANDE RAOSAHEB MARUTI ,71400986F ,T120058573 SAVITRIBAI ,PICT SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 00 28 -- F 314449 DES. & ANA. OF ALGO PP 100 40 07 28 314442 THEO OF COMPUTA. PP 100 40 02 20 314450 SYSTEMS PROGRAMMING PP 100 40 05 31 -- F -- F 314443 DBMS PP 100 40 13 31 314451 OPERATING SYSTEM PP 100 40 4 44 P 36\$ 40 P 314444 SOFTWARE ENGINEERING PP 100 40 09 21 -- F 314452 MULTIMED TECHNO. PP 100 40 13 41 P 28 314445 WEB ENGI AND TECHNO 46 P C 314453 INFO. TECH PRO MGMT PP 100 40 10 PP 100 40 8 36 46 P 314446 SOFT. LABORATORY - I TW 50 20 32 P C 314454 OS LABORATORY TW 50 20 25 P 314446 SOFT. LABORATORY - I PR 50 20 27 P C 314454 OS LABORATORY PR 50 20 AA F 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY PR 50 20 10 F PR 50 20 AA F 314447 DBMS LABORATORY 314455 SOFT LABORATORY - II OR 50 20 10 F OR 50 20 AA F 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P C 314456 SEMI. & TEC COM LAB. TW 50 20 20 P

GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1]

BHARATI

T120058574 LOLAGE AMRUTA SANJAY

SEM.:1				SEM.:	2				
314441 COMP. N/W TECHNO	. PP 100	40 17	33 50 P	C 314449	DES. & ANA. OF ALGO	PP 100 40	21	46	67 P
314442 THEO OF COMPUTA.	PP 100	40 23	34 57 P	C 314450	SYSTEMS PROGRAMMING	PP 100 40	20	35	55 P
314443 DBMS	PP 100	40 17	34 51 P	C 314451	OPERATING SYSTEM	PP 100 40	17	42	59 P
314444 SOFTWARE ENGINEE	RING PP 100	40 21	41 62 P	C 314452	MULTIMED TECHNO.	PP 100 40	15	32	47 P
314445 WEB ENGI AND TEC	HNO PP 100	40 21	45 66 P	C 314453	INFO. TECH PRO MGMT	PP 100 40	20	41	61 P
314446 SOFT. LABORATORY	- I TW 50	20	41 P	C 314454	OS LABORATORY	TW 50 20			40 P
314446 SOFT. LABORATORY	- I PR 50	20	41 P	C 314454	OS LABORATORY	PR 50 20			25 P
314447 DBMS LABORATORY	PR 50	20	34 P	C 314455	SOFT LABORATORY - II	PR 50 20			32 P
314447 DBMS LABORATORY	or 50	20	36 P	C 314455	SOFT LABORATORY - II	OR 50 20			36 P
314448 EMP. SKILL DEV.	LAB. TW 50	20	39 P	C 314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
GRAND TOTAL = $942/1500$ ,	Result : FIRST CLASS								

,71400987D

,PICT

,T120058574

T120058575 MALANI ASHISH SATISH ARATHI ,71400993J ,PICT ,T120058575

T120058575 MALANI ASHISH SATISH		,	ARATHI	,71400993J ,PICT	,Т120058575			
SEM.:1				SEM.:2				
314441 COMP. N/W TECHNO.	PP 100 40	23	45 68 P C	314449 DES. & ANA. OF ALGO	PP 100 40	20	43	63 P
314442 THEO OF COMPUTA.	PP 100 40	15	39 54 P C	314450 SYSTEMS PROGRAMMING	PP 100 40	14	32	46 P
314443 DBMS	PP 100 40	22	42 64 P C	314451 OPERATING SYSTEM	PP 100 40	19	47	66 P
314444 SOFTWARE ENGINEERING	PP 100 40	18	43 61 P C	314452 MULTIMED TECHNO.	PP 100 40	18	38	56 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	46 64 P C	314453 INFO. TECH PRO MGMT	PP 100 40	20	42	62 P
314446 SOFT. LABORATORY - I	TW 50 20		40 P C	314454 OS LABORATORY	TW 50 20			41 P
314446 SOFT. LABORATORY - I	PR 50 20		39 P C	314454 OS LABORATORY	PR 50 20			30 P
314447 DBMS LABORATORY	PR 50 20		39 P C	314455 SOFT LABORATORY - II	PR 50 20			37 P
314447 DBMS LABORATORY	OR 50 20		45 P C	314455 SOFT LABORATORY - II	OR 50 20			40 P
314448 EMP. SKILL DEV. LAB.	TW 50 20		33 P C	314456 SEMI. & TEC COM LAB.	TW 50 20			40 P
GRAND TOTAL = $988/1500$ , Result : FI	RST CLASS							

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058576 MALEGAONKAR SIDDHESH SANDEEP ,T120058576 KAVITA ,71400994G , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 41 60 P C 314449 DES. & ANA. OF ALGO PP 100 40 28 89 P 61 314442 THEO OF COMPUTA. PP 100 40 24 74 P C 314450 SYSTEMS PROGRAMMING PP 100 40 19 50 43 62 P 314443 DBMS 22 18 PP 100 40 40 62 P C 314451 OPERATING SYSTEM PP 100 40 51 69 P PP 100 40 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 20 45 PP 100 40 24 43 67 P 314445 WEB ENGI AND TECHNO PP 100 40 23 68 P C 314453 INFO. TECH PRO MGMT PP 100 40 22 45 53 75 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 44 P 314446 SOFT. LABORATORY - I 43 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 1099/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058577 MALI POOJA SHIVLAL , PICT SUNITA ,71400995E ,T120058577 SEM.:1 SEM.:2 56 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 12 44 PP 100 40 12 54 66 P PP 100 40 63 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 19 44 PP 100 40 20 41 61 P 57 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 17 40 PP 100 40 14 60 P 314444 SOFTWARE ENGINEERING PP 100 40 19 45 64 P C 314452 MULTIMED TECHNO. PP 100 40 17 32 49 P PP 100 40 62 P C 314453 INFO. TECH PRO MGMT 21 314445 WEB ENGI AND TECHNO 18 44 PP 100 40 70 P 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TW 50 20 41 P 314446 SOFT. LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 38 P 314447 DBMS LABORATORY 30 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 41 P OR 50 20 314447 DBMS LABORATORY OR 50 20 35 P C 314455 SOFT LABORATORY - II 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 1007/1500 , Result : FIRST CLASS WITH DISTINCTION T120058578 MARKE DARSHANI GAJANAN SUREKHA .71400998K , PICT .T120058578 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 17 34 51 P C 314449 DES. & ANA. OF ALGO PP 100 40 28 56 84 P 314442 THEO OF COMPUTA. PP 100 40 23 41 64 P C 314450 SYSTEMS PROGRAMMING PP 100 40 19 40 59 P 314443 DBMS PP 100 40 20 42 62 P C 314451 OPERATING SYSTEM 8 PP 100 40 43 51 P 314444 SOFTWARE ENGINEERING PP 100 40 20 65 P C 314452 MULTIMED TECHNO. PP 100 40 16 49 P 45 33 65 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 23 42 PP 100 40 17 63 P TW 50 20 41 P C 314454 OS LABORATORY 46 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 22 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II 40 P 314447 DBMS LABORATORY or 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 48 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 43 P GRAND TOTAL = 1012/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E. (2012 PAT.) (INFORMATION TECHNOLOGY)

DATE: 24 JUN 2016 CENTR					•	PUNE. PAGE				
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA		•		•			•			OUS CARRY O
T120058579 MASKE SHUBHAM HIRAL						,71400999н ,РІСТ				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	9	31	40 P C		DES. & ANA. OF ALGO	PP 100 40	13	29	42 P
314442 THEO OF COMPUTA.	PP 100 40		32			SYSTEMS PROGRAMMING	PP 100 40	09	16	F
314443 DBMS	PP 100 40	15	38	53 P C	314451	OPERATING SYSTEM	PP 100 40	08	28	F
314444 SOFTWARE ENGINEERING	PP 100 40	14	41	55 P C	314452	MULTIMED TECHNO.	PP 100 40	14	28	42 P
314445 WEB ENGI AND TECHNO	PP 100 40	14	40	54 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12	38	50 P
314446 SOFT. LABORATORY - I	TW 50 20			28 P C	314454	OS LABORATORY	TW 50 20			42 P
314446 SOFT. LABORATORY - I	PR 50 20			22 P C	314454	OS LABORATORY	PR 50 20			34 P
314447 DBMS LABORATORY	PR 50 20			32 P C	314455	SOFT LABORATORY - II	PR 50 20			30 P
314447 DBMS LABORATORY	OR 50 20			34 P C	314455	SOFT LABORATORY - II	OR 50 20			17 F
314448 EMP. SKILL DEV. LAB.	TW 50 20			34 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			27 P
AND TOTAL = $/1500$ , Result : F	AILS A.T.K.T.									
T120058580 MEHTA PRANAV RAJIV			RAMA			,71401002C ,PICT	,T120058580			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	13	34	47 P C	314449	DES. & ANA. OF ALGO	PP 100 40	27	47	74 P
314442 THEO OF COMPUTA.	PP 100 40	19	33	52 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	15	35	50 P
314443 DBMS	PP 100 40	17	31	48 P C	314451	OPERATING SYSTEM	PP 100 40	18	41	59 P
314444 SOFTWARE ENGINEERING	PP 100 40	25	39	64 P C	314452	MULTIMED TECHNO.	PP 100 40	17	32	49 P
314445 WEB ENGI AND TECHNO	PP 100 40	17	36	53 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	32	49 P
314446 SOFT. LABORATORY - I	TW 50 20			37 P C	314454	OS LABORATORY	TW 50 20			42 P
314446 SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20			43 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			30 P
314447 DBMS LABORATORY	OR 50 20			35 P C	314455	SOFT LABORATORY - II	OR 50 20			37 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			38 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			37 P
AND TOTAL = 921/1500 , Result :										
T120058581 MESHRAM PANKAJ ARUN						,71500282B ,PICT				•
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	13	39	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	27	43	70 P
314442 THEO OF COMPUTA.	PP 100 40	23	40	63 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	20	36	56 P
314443 DBMS	PP 100 40	23	43	66 P C	314451	OPERATING SYSTEM	PP 100 40	20	48	68 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	35	56 P C	314452	MULTIMED TECHNO.	PP 100 40	14	41	55 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	50	70 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	49	66 P
314446 SOFT. LABORATORY - I	TW 50 20			36 P C	314454	OS LABORATORY	TW 50 20			41 P
314446 SOFT. LABORATORY - I	PR 50 20			44 P C	314454	OS LABORATORY	PR 50 20			41 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			38 P
314447 DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			43 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			41 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			42 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058582 MUKKAWAR SHRUTI PRADIP ,71500283L ,T120058582 SUNITA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 45 68 P C 314449 DES. & ANA. OF ALGO PP 100 40 28 76 P 48 314442 THEO OF COMPUTA. PP 100 40 23 67 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 63 P 44 42 314443 DBMS 22 17 PP 100 40 48 70 P C 314451 OPERATING SYSTEM PP 100 40 56 73 P PP 100 40 60 P C 314452 MULTIMED TECHNO. 20 314444 SOFTWARE ENGINEERING 18 42 PP 100 40 45 65 P 314445 WEB ENGI AND TECHNO PP 100 40 26 74 P C 314453 INFO. TECH PRO MGMT PP 100 40 22 48 69 P 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 46 P 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY PR 50 20 36 P PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 35 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 45 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 1088/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058583 MULE VISHAL GAJANAN SUCHITA ,71401016C , PICT ,T120058583 SEM.:1 SEM.:2 49 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 16 33 PP 100 40 16 52 68 P PP 100 40 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 9 31 PP 100 40 14 38 52 P 46 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 12 34 PP 100 40 13 39 52 P 314444 SOFTWARE ENGINEERING PP 100 40 11 38 49 P C 314452 MULTIMED TECHNO. PP 100 40 17 30 47 P PP 100 40 55 P C 314453 INFO. TECH PRO MGMT 12 314445 WEB ENGI AND TECHNO 20 35 PP 100 40 50 P 314446 SOFT. LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 37 P 314446 SOFT. LABORATORY - I PR 50 20 20 P C 314454 OS LABORATORY PR 50 20 12 F 314447 DBMS LABORATORY 30 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 29 P 25 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 25 P 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P C 314456 SEMI. & TEC COM LAB. TW 50 20 28 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058584 NAIK TEJAS SRIRANG SHRUTI ,71401023F , PICT .T120058584 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 27 41 68 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 52 77 P 314442 THEO OF COMPUTA. PP 100 40 40 56 P C 314450 SYSTEMS PROGRAMMING PP 100 40 20 60 P 16 40 314443 DBMS PP 100 40 65 P C 314451 OPERATING SYSTEM 20 65 P 24 41 PP 100 40 45 314444 SOFTWARE ENGINEERING PP 100 40 55 P C 314452 MULTIMED TECHNO. PP 100 40 12 43 19 33 52 P 69 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 49 PP 100 40 23 43 66 P TW 50 20 47 P C 314454 OS LABORATORY 44 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 41 P C 314454 OS LABORATORY PR 50 20 37 P PR 50 20 314447 DBMS LABORATORY PR 50 20 44 P C 314455 SOFT LABORATORY - II 35 P 314447 DBMS LABORATORY or 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 36 P 42 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 42 P GRAND TOTAL = 1046/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058585 NAIR SUSHMITA ,71401025B ,PICT ,T120058585 NAIR PREMA ARUN SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 58 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 53 75 P 15 43 314442 THEO OF COMPUTA. PP 100 40 11 41 52 P C 314450 SYSTEMS PROGRAMMING PP 100 40 22 55 P 33 314443 DBMS 22 42 PP 100 40 64 P C 314451 OPERATING SYSTEM PP 100 40 13 45 58 P PP 100 40 60 P C 314452 MULTIMED TECHNO. 21 314444 SOFTWARE ENGINEERING 19 41 PP 100 40 42 63 P 314445 WEB ENGI AND TECHNO PP 100 40 18 60 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 42 62 P 39 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 43 P 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY PR 50 20 36 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314447 DBMS LABORATORY OR 50 20 32 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION T120058586 NALIN VATS LAXMI ,71401027J , PICT ,T120058586 SEM.:1 SEM.:2 42 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 9 33 PP 100 40 15 35 50 P 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 4 36 PP 100 40 09 25 -- F 49 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 12 37 PP 100 40 16 34 50 P 314444 SOFTWARE ENGINEERING PP 100 40 11 38 49 P C 314452 MULTIMED TECHNO. PP 100 40 12 23 -- F 47 P C 314453 INFO. TECH PRO MGMT 11 314445 WEB ENGI AND TECHNO PP 100 40 15 32 PP 100 40 49 P 314446 SOFT. LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 45 P 30 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 23 P 314447 DBMS LABORATORY 34 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 37 P 37 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 28 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 29 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058587 NAMAN MANDLIK SHAILJA ,71401028G ,PICT ,T120058587 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 23 71 P 44 48 314442 THEO OF COMPUTA. PP 100 40 17 40 57 P C 314450 SYSTEMS PROGRAMMING PP 100 40 19 36 55 P 314443 DBMS PP 100 40 20 34 54 P C 314451 OPERATING SYSTEM 23 PP 100 40 47 70 P 314444 SOFTWARE ENGINEERING PP 100 40 22 64 P C 314452 MULTIMED TECHNO. PP 100 40 42 22 62 P 73 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 22 51 PP 100 40 15 46 61 P TW 50 20 44 P C 314454 OS LABORATORY 43 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I 45 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 PR 50 20 314447 DBMS LABORATORY 40 P C 314455 SOFT LABORATORY - II PR 50 20 43 P 314447 DBMS LABORATORY or 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 45 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 41 P GRAND TOTAL = 1052/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058588 NARULE SHIVALI BHIMASHANKAR ,71500284J ,T120058588 VARSHA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 27 50 77 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 69 P 44 314442 THEO OF COMPUTA. PP 100 40 22 66 P C 314450 SYSTEMS PROGRAMMING PP 100 40 25 69 P 44 44 314443 DBMS 22 PP 100 40 26 46 72 P C 314451 OPERATING SYSTEM PP 100 40 51 73 P PP 100 40 25 73 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 48 PP 100 40 24 38 62 P 314445 WEB ENGI AND TECHNO PP 100 40 26 78 P C 314453 INFO. TECH PRO MGMT PP 100 40 24 52 51 75 P 44 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 45 P 314446 SOFT. LABORATORY - I 40 P C 314454 OS LABORATORY PR 50 20 43 P PR 50 20 314447 DBMS LABORATORY PR 50 20 32 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 45 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1125/1500 , Result : FIRST CLASS WITH DISTINCTION ...... ,PICT T120058589 NAYYAR RASHMEET KAUR MANMEET SINGH PARAMEET ,71401033C ,T120058589 SEM.:1 SEM.:2 60 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 19 41 PP 100 40 19 43 62 P 50 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 11 39 PP 100 40 17 28\$ 45 P 22 63 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 41 PP 100 40 14 43 57 P 314444 SOFTWARE ENGINEERING PP 100 40 14 44 58 P C 314452 MULTIMED TECHNO. PP 100 40 18 34 52 P PP 100 40 63 P C 314453 INFO. TECH PRO MGMT 21 314445 WEB ENGI AND TECHNO 19 44 PP 100 40 67 P 314446 SOFT. LABORATORY - I TW 50 20 44 P C 314454 OS LABORATORY TW 50 20 44 P 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 42 P 314447 DBMS LABORATORY 36 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 30 P 38 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 28 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 959/1500 , Result : FIRST CLASS [\$ 0.1] T120058590 NISHA GANDHI NILEEMA GANDHI ,71401043L ,PICT .T120058590 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 24 70 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 52 73 P 46 314442 THEO OF COMPUTA. PP 100 40 20 36 56 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 57 P 39 314443 DBMS PP 100 40 68 P C 314451 OPERATING SYSTEM 22 51 28 40 PP 100 40 73 P 314444 SOFTWARE ENGINEERING PP 100 40 60 P C 314452 MULTIMED TECHNO. PP 100 40 16 44 22 62 P 75 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 55 PP 100 40 23 49 72 P TW 50 20 47 P C 314454 OS LABORATORY 43 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 45 P PR 50 20 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 30 P 314447 DBMS LABORATORY or 50 20 37 P C 314455 SOFT LABORATORY - II OR 50 20 42 P 45 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 43 P GRAND TOTAL = 1076/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	: 24 JUN 2016 CE	NTRE: PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, F	PUNE. PAGE N	0. 928		
							i. NO., PREVIOUS SEAT NO.,			
							MARKS, TOTAL MARKS OBTAINED,			
	8591 PADWAL DIPALI BA						,71500285G ,PICT			
SEM.:	1					SEM.:	2			
		PP 100 40	26	48	74 P C		DES. & ANA. OF ALGO	PP 100 40	23 52	75 P
314442	·	PP 100 40		56			SYSTEMS PROGRAMMING		28 49	
314443	DBMS	PP 100 40	24	39			OPERATING SYSTEM		18 43	
314444		PP 100 40	25				MULTIMED TECHNO.		21 47	
314445	WEB ENGI AND TECHNO		24				INFO. TECH PRO MGMT		19 48	
314446		TW 50 20					OS LABORATORY			45 P
314446	SOFT. LABORATORY - I	PR 50 20					OS LABORATORY			41 P
314447		PR 50 20					SOFT LABORATORY - II			45 P
314447	DBMS LABORATORY	or 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20		41 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			46 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		48 P
RAND TOTA	AL = 1137/1500 , Resul	t : FIRST CLASS WI	TH DIS	STINCT	EON					
112005	8592 PADWAL RUPALI BA	ALASO		HIRAE	BAI		,71500286E ,PICT	,1120058592		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	26	44	70 P C	314449	DES. & ANA. OF ALGO	PP 100 40	29 47	76 P
314442	THEO OF COMPUTA.	PP 100 40	24	54	78 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	23 47	70 P
314443	DBMS	PP 100 40	25	37	62 P C	314451	OPERATING SYSTEM	PP 100 40	19 48	67 P
314444	SOFTWARE ENGINEERING	PP 100 40	27	42	69 P C	314452	MULTIMED TECHNO.	PP 100 40	23 46	69 P
314445	WEB ENGI AND TECHNO	PP 100 40	26	51	77 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17 43	60 P
314446	SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20		45 P
314446	SOFT. LABORATORY - I	PR 50 20			44 P C	314454	OS LABORATORY	PR 50 20		44 P
314447	DBMS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314447	DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20		40 P
						314456	SEMI. & TEC COM LAB.	TW 50 20		48 P
	AL = 1130/1500 , Resul									
	8593 PATEL SHOEB SHAR						,71500287c ,PICT			
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	18	33	51 P C		DES. & ANA. OF ALGO	PP 100 40	10 21	F
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING			
314443			15	28			OPERATING SYSTEM		10 39	
314444	SOFTWARE ENGINEERING	PP 100 40	11	36	47 P C	314452	MULTIMED TECHNO.	PP 100 40	12 38	50 P
314445	WEB ENGI AND TECHNO			37			INFO. TECH PRO MGMT		13 39	
314446	SOFT. LABORATORY - I						OS LABORATORY			44 P
314446							OS LABORATORY			35 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			33 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			40 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			40 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058594 PATERIA AKASH PRAMODKUMAR ,71401056в ,T120058594 VINITA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 58 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 70 P 40 49 314442 THEO OF COMPUTA. PP 100 40 53 71 P C 314450 SYSTEMS PROGRAMMING PP 100 40 26 73 P 18 47 314443 DBMS 22 39 PP 100 40 61 P C 314451 OPERATING SYSTEM PP 100 40 24 49 73 P PP 100 40 17 68 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 51 PP 100 40 20 40 60 P 314445 WEB ENGI AND TECHNO PP 100 40 24 74 P C 314453 INFO. TECH PRO MGMT PP 100 40 24 50 64 P 46 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 46 P 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY PR 50 20 39 P PR 50 20 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II PR 50 20 43 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 1086/1500 , Result : FIRST CLASS WITH DISTINCTION T120058595 PATIL AKSHAY VIJAY SADHANA ,71401058J , PICT ,T120058595 SEM.:1 SEM.:2 46 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 13 33 PP 100 40 18 51 69 P 52 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 10 42 PP 100 40 15 36 51 P 46 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 17 29 PP 100 40 11 32 43 P 314444 SOFTWARE ENGINEERING PP 100 40 9 31 40 P C 314452 MULTIMED TECHNO. PP 100 40 19 38 57 P PP 100 40 23 74 P C 314453 INFO. TECH PRO MGMT 16 314445 WEB ENGI AND TECHNO 51 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 26 P C 314454 OS LABORATORY TW 50 20 38 P 314446 SOFT. LABORATORY - I PR 50 20 25 P C 314454 OS LABORATORY PR 50 20 34 P 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 30 P 32 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 25 P 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 29 P GRAND TOTAL = 844/1500 , Result : HIGHER SECOND CLASS T120058596 PATIL SUNEHA SANJIV ULKA ,71401070H ,PICT .T120058596 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 14 35 49 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 51 71 P 314442 THEO OF COMPUTA. PP 100 40 17 47 64 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 68 P 44 314443 DBMS PP 100 40 21 29 50 P C 314451 OPERATING SYSTEM 12 39 51 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 20 51 P C 314452 MULTIMED TECHNO. PP 100 40 50 P 31 18 32 54 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 13 41 PP 100 40 16 40 56 P TW 50 20 37 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 43 P 314446 SOFT, LABORATORY - I PR 50 20 39 P C 314454 OS LABORATORY PR 50 20 36 P PR 50 20 314447 DBMS LABORATORY PR 50 20 39 P C 314455 SOFT LABORATORY - II 20 P 314447 DBMS LABORATORY or 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P

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GRAND TOTAL = 938/1500 , Result : FIRST CLASS

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NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.		,		•			•		OUS CARRY OV
´									
T120058597 PATIL VIVEK ANIL			CHHA	AYA		,71401072D ,PICT	,т120058597		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	16	28	44 P C		DES. & ANA. OF ALGO	PP 100 40 1	L6 44	60 P
314442 THEO OF COMPUTA.	PP 100 40	13	32	45 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 2	20 38	58 P
314443 DBMS	PP 100 40	15	34	49 P C	314451	OPERATING SYSTEM	PP 100 40 1	L7 50	67 P
314444 SOFTWARE ENGINEERING	PP 100 40	10	35	45 P C	314452	MULTIMED TECHNO.	PP 100 40 2	20 32	52 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	38	56 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	L4 42	56 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20		40 P
314446 SOFT. LABORATORY - I	PR 50 20			25 P C	314454	OS LABORATORY	PR 50 20		30 P
314447 DBMS LABORATORY	PR 50 20			35 P	314455	SOFT LABORATORY - II	PR 50 20		40 P
314447 DBMS LABORATORY	OR 50 20			24 P C	314455	SOFT LABORATORY - II	OR 50 20		40 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			43 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		44 P
GRAND TOTAL = $899 + 01/1500$ , Result	: FIRST CLASS	s [o	.2]						
									•
T120058598 PATNI NIDHI JITENDRA			KAV]	TA JITEND	RA PATNI	,71401075J ,PICT	,T120058598		
CEM . 1					CEM .	2			
SEM.:1 314441 COMP. N/W TECHNO.	PP 100 40	1 2	2.4	47 D.C	SEM.:		DD 100 40 1	10 40	67 D
314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA.	PP 100 40 PP 100 40	21	34 41			DES. & ANA. OF ALGO SYSTEMS PROGRAMMING		L8 49 25 45	67 P 70 P
314443 DBMS	PP 100 40 PP 100 40	18	41 28			OPERATING SYSTEM		L6 44	70 P 60 P
314444 SOFTWARE ENGINEERING	PP 100 40	12	34			MULTIMED TECHNO.		L6 41	57 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	47			INFO. TECH PRO MGMT		22 46	68 P
314446 SOFT. LABORATORY - I		10	77			OS LABORATORY		.2 40	43 P
314446 SOFT. LABORATORY - I						OS LABORATORY			37 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			35 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			44 P
GRAND TOTAL = 976/1500 , Result : FIR				33 1 6	311130	SEMET & TEC COM EAST	111 30 20		
T120058599 PAWAR PRAFFUL SANJAY						,71401079M ,PICT			•
1120036333 PAWAR PRAFFUL SANJAY			SHKA	ADHA		,71401079M ,PICT	,1120038399		
SEM.:1					SEM.:				
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO			51 P
314442 THEO OF COMPUTA.						SYSTEMS PROGRAMMING			45 P
314443 DBMS	PP 100 40					OPERATING SYSTEM			50 P
314444 SOFTWARE ENGINEERING		17	42			MULTIMED TECHNO.		L8 35	53 P
314445 WEB ENGI AND TECHNO		22	46			INFO. TECH PRO MGMT		L5 36	51 P
314446 SOFT. LABORATORY - I						OS LABORATORY			45 P
314446 SOFT. LABORATORY - I						OS LABORATORY			30 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			36 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			40 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			45 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058600 PAWAR RASIKA JAYPRAKASH ,71401081C ,T120058600 SUCHETA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 16 38 39 58 P 314442 THEO OF COMPUTA. PP 100 40 68 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 60 P 24 44 43 314443 DBMS 19 PP 100 40 34 53 P C 314451 OPERATING SYSTEM PP 100 40 18 41 59 P PP 100 40 15 47 P C 314452 MULTIMED TECHNO. 32 314444 SOFTWARE ENGINEERING 32 PP 100 40 15 47 P 314445 WEB ENGI AND TECHNO PP 100 40 21 65 P C 314453 INFO. TECH PRO MGMT PP 100 40 22 59 P 39 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 42 P 36 P C 314454 OS LABORATORY PR 50 20 35 P 314446 SOFT. LABORATORY - I PR 50 20 314447 DBMS LABORATORY PR 50 20 34 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314447 DBMS LABORATORY OR 50 20 32 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 948/1500 , Result : FIRST CLASS T120058601 PHARATE KOMAL SAMPAT SUNITA ,71401082м ,PICT ,T120058601 SEM.:1 SEM.:2 66 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 21 45 PP 100 40 15 49 64 P 66 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 18 48 PP 100 40 18 43 61 P 69 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 23 46 PP 100 40 19 47 66 P 314444 SOFTWARE ENGINEERING PP 100 40 19 44 63 P C 314452 MULTIMED TECHNO. PP 100 40 21 50 71 P PP 100 40 72 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 20 52 PP 100 40 69 P 314446 SOFT. LABORATORY - I TW 50 20 44 P C 314454 OS LABORATORY TW 50 20 44 P 46 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 37 P 314447 DBMS LABORATORY 31 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 45 P 314447 DBMS LABORATORY OR 50 20 35 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1078/1500 , Result : FIRST CLASS WITH DISTINCTION T120058602 PRATIK NARHAR BARHATE SANGITA NARHAR BARHATE ,71401096M ,PICT ,T120058602 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 41 55 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 67 P 314442 THEO OF COMPUTA. PP 100 40 12 41 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 19 67 P 48 314443 DBMS 19 45 22 PP 100 40 64 P C 314451 OPERATING SYSTEM PP 100 40 43 65 P 314444 SOFTWARE ENGINEERING PP 100 40 51 P C 314452 MULTIMED TECHNO. PP 100 40 14 37 21 43 64 P 70 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 50 PP 100 40 23 35 58 P TW 50 20 36 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 40 P 314446 SOFT, LABORATORY - I PR 50 20 46 P C 314454 OS LABORATORY PR 50 20 41 P PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II 40 P 314447 DBMS LABORATORY or 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 43 P 38 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 42 P GRAND TOTAL = 1022/1500 , Result : FIRST CLASS WITH DISTINCTION

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058607 RATHI MADHURA MADAN ,71401110L ,PICT ,T120058607 BHAGYASHRI SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 47 72 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 73 P 55 314442 THEO OF COMPUTA. PP 100 40 25 49 74 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 63 P 47 314443 DBMS PP 100 40 17 44 61 P C 314451 OPERATING SYSTEM PP 100 40 19 47 66 P PP 100 40 60 P C 314452 MULTIMED TECHNO. 21 314444 SOFTWARE ENGINEERING 18 42 PP 100 40 38 59 P 314445 WEB ENGI AND TECHNO PP 100 40 18 65 P C 314453 INFO. TECH PRO MGMT PP 100 40 24 47 72 P 46 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 45 P 314446 SOFT. LABORATORY - I 46 P C 314454 OS LABORATORY 37 P PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 46 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1097/1500 , Result : FIRST CLASS WITH DISTINCTION ...... , PICT T120058608 RATHOD SHIVKUMAR GEMA VANITA ,71500288M ,T120058608 SEM.:1 SEM.:2 52 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 18 34 PP 100 40 16 50 66 P 41 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 11 30 PP 100 40 19 35 54 P 20 57 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 37 PP 100 40 8 39 47 P 314444 SOFTWARE ENGINEERING PP 100 40 15 42 57 P C 314452 MULTIMED TECHNO. PP 100 40 17 35 52 P PP 100 40 55 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 17 38 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TW 50 20 44 P 314446 SOFT. LABORATORY - I PR 50 20 44 P C 314454 OS LABORATORY PR 50 20 38 P 314447 DBMS LABORATORY 36 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 39 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 949/1500 , Result : FIRST CLASS T120058609 RAUT PRATIK ASHOK RAUT SUNITA ASHOK ,71301190E ,PICT .T120058609 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 9 31 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 16 50 66 P 314442 THEO OF COMPUTA. PP 100 40 12 29 41 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 44 59 P 314443 DBMS PP 100 40 19 42 61 P C 314451 OPERATING SYSTEM 12 31 43 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 21 68 P C 314452 MULTIMED TECHNO. PP 100 40 12 47 50 P 52 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 32 PP 100 40 18 43 61 P TW 50 20 24 P C 314454 OS LABORATORY 42 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 39 P C 314454 OS LABORATORY PR 50 20 36 P PR 50 20 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II 39 P 314447 DBMS LABORATORY or 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 36 P GRAND TOTAL = 898 + 02/1500 , Result : FIRST CLASS [0.2]

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058610 RIDHIM RASTOGI SHALINI ,71401115M ,PICT ,T120058610 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 27 65 P C 314449 DES. & ANA. OF ALGO PP 100 40 26 74 P 38 48 314442 THEO OF COMPUTA. PP 100 40 26 68 P C 314450 SYSTEMS PROGRAMMING PP 100 40 28 80 P 42 52 314443 DBMS 22 45 22 PP 100 40 67 P C 314451 OPERATING SYSTEM PP 100 40 42 64 P PP 100 40 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 24 41 PP 100 40 19 45 64 P 314445 WEB ENGI AND TECHNO PP 100 40 22 71 P C 314453 INFO. TECH PRO MGMT PP 100 40 21 49 63 P 47 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 39 P 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 46 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 43 P 314447 DBMS LABORATORY OR 50 20 43 P C 314455 SOFT LABORATORY - II OR 50 20 46 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1111/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058611 ROHAN VIJAY DONGARE ROHINI ,71401120H ,PICT ,T120058611 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 28 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 34 52 P 46 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 15 31 PP 100 40 09 10 -- F 48 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 29 PP 100 40 05 28 -- F 314444 SOFTWARE ENGINEERING PP 100 40 19 28 47 P C 314452 MULTIMED TECHNO. PP 100 40 07 -- F 47 P C 314453 INFO. TECH PRO MGMT 15 314445 WEB ENGI AND TECHNO PP 100 40 16 31 PP 100 40 39 54 P 314446 SOFT. LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 35 P 314446 SOFT. LABORATORY - I PR 50 20 38 P C 314454 OS LABORATORY PR 50 20 38 P 38 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY PR 50 20 PR 50 20 38 P 36 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 33 P 314448 EMP. SKILL DEV. LAB. TW 50 20 43 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058612 RUKADIKAR ADITYA RAJENDRA JAYASHREE ,71401124L ,PICT ,T120058612 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 12 31 43 P C 314449 DES. & ANA. OF ALGO PP 100 40 04 23 314442 THEO OF COMPUTA. PP 100 40 8 38 46 P C 314450 SYSTEMS PROGRAMMING PP 100 40 11 31 42 P 314443 DBMS 46 P C 314451 OPERATING SYSTEM PP 100 40 7 42 P PP 100 40 16 30 35 314444 SOFTWARE ENGINEERING PP 100 40 47 P C 314452 MULTIMED TECHNO. PP 100 40 7 16 31 33\$ 40 P PP 100 40 15 37 48 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 12 36 52 P TW 50 20 40 P C 314454 OS LABORATORY 42 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I 42 P C 314454 OS LABORATORY PR 50 20 30 P PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 34 P C 314455 SOFT LABORATORY - II 35 P 314447 DBMS LABORATORY or 50 20 32 P C 314455 SOFT LABORATORY - II OR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] ......

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058613 SABLE ADITYA KUMAR ,T120058613 SHALINI ,71401126G ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 6 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 12 31 43 P 34 314442 THEO OF COMPUTA. PP 100 40 42 47 P C 314450 SYSTEMS PROGRAMMING PP 100 40 5 5 36 41 P 314443 DBMS PP 100 40 9 PP 100 40 13 46 59 P C 314451 OPERATING SYSTEM 31 40 P 46 P C 314452 MULTIMED TECHNO. PP 100 40 15 314444 SOFTWARE ENGINEERING PP 100 40 12 34 28 43 P 314445 WEB ENGI AND TECHNO PP 100 40 15 58 P C 314453 INFO. TECH PRO MGMT PP 100 40 43 52 P 40 P C 314454 OS LABORATORY TW 50 20 44 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT. LABORATORY - I 37 P C 314454 OS LABORATORY 34 P PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 30 P C 314455 SOFT LABORATORY - II PR 50 20 35 P 314447 DBMS LABORATORY OR 50 20 28 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 24 P GRAND TOTAL = 814/1500 , Result : SECOND CLASS ...... T120058614 SALVE AKSHAY KRISHNA MAYA ,71401133k ,PICT ,T120058614 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 03 22 -- F 314449 DES. & ANA. OF ALGO PP 100 40 16 32 48 P 314442 THEO OF COMPUTA. PP 100 40 9 31 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 AA 33 -- F 49 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 12 37 PP 100 40 11 31 42 P 314444 SOFTWARE ENGINEERING PP 100 40 9 31 40 P C 314452 MULTIMED TECHNO. PP 100 40 14 36 50 P PP 100 40 46 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 8 PP 100 40 8 48 P 314446 SOFT. LABORATORY - I TW 50 20 22 P C 314454 OS LABORATORY TW 50 20 30 P 314446 SOFT. LABORATORY - I PR 50 20 24 P 314454 OS LABORATORY PR 50 20 34 P 314447 DBMS LABORATORY 30 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 22 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 30 P C 314456 SEMI. & TEC COM LAB. TW 50 20 27 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058615 SANCHETI SNEHA JITENDRA KALPANA .71500289k , PICT .T120058615 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 47 70 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 67 P 49 314442 THEO OF COMPUTA. PP 100 40 15 76 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 61 55 76 P 314443 DBMS PP 100 40 24 72 P C 314451 OPERATING SYSTEM 16 48 PP 100 40 55 71 P 314444 SOFTWARE ENGINEERING PP 100 40 73 P C 314452 MULTIMED TECHNO. PP 100 40 24 49 23 72 P 73 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 24 49 PP 100 40 27 48 75 P TW 50 20 46 P C 314454 OS LABORATORY 46 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 38 P PR 50 20 314447 DBMS LABORATORY 35 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314447 DBMS LABORATORY or 50 20 30 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 45 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 48 P GRAND TOTAL = 1130/1500 , Result : FIRST CLASS WITH DISTINCTION

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058628 SHETH SMIT HARESH KETANA ,71401168в , PICT ,T120058628 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 47 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 21# 43 P 19 28 314442 THEO OF COMPUTA. PP 100 40 15 38 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 13 53 P 40 314443 DBMS 19 24 PP 100 40 28 47 P C 314451 OPERATING SYSTEM PP 100 40 42 66 P PP 100 40 47 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 13 34 PP 100 40 18 52 P 314445 WEB ENGI AND TECHNO PP 100 40 9 45 P C 314453 INFO. TECH PRO MGMT PP 100 40 16 57 P 43 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 43 P 45 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 40 P 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 45 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 931/1500 , Result : FIRST CLASS [# 0.4] ...... T120058629 SHINDE AKASH DHARMA SHAMAL ,71500292K , PICT ,T120058629 SEM.:1 SEM.:2 56 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 21 35 PP 100 40 13 49 62 P 48 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 10 38 PP 100 40 10 42 52 P 60 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 22 38 PP 100 40 17 61 P 314444 SOFTWARE ENGINEERING PP 100 40 13 45 58 P C 314452 MULTIMED TECHNO. PP 100 40 18 46 64 P PP 100 40 23 68 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 45 PP 100 40 16 52 68 P 314446 SOFT. LABORATORY - I TW 50 20 45 P C 314454 OS LABORATORY TW 50 20 40 P 33 P 314446 SOFT. LABORATORY - I PR 50 20 34 P C 314454 OS LABORATORY PR 50 20 314447 DBMS LABORATORY 40 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 35 P 42 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 22 P 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 968/1500 , Result : FIRST CLASS T120058630 SHINDE LINA BHAUSAHEB SUNANDA .71500293H ,PICT .T120058630 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 36 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 60 P 39 314442 THEO OF COMPUTA. PP 100 40 30 44 P C 314450 SYSTEMS PROGRAMMING PP 100 40 48 P 14 16 32 314443 DBMS 21 62 P C 314451 OPERATING SYSTEM 14 64 P PP 100 40 41 PP 100 40 50 314444 SOFTWARE ENGINEERING PP 100 40 19 57 P C 314452 MULTIMED TECHNO. PP 100 40 38 15 36 51 P 57 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 19 38 PP 100 40 25 33 58 P TW 50 20 35 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 43 P 314446 SOFT, LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 36 P PR 50 20 314447 DBMS LABORATORY PR 50 20 34 P C 314455 SOFT LABORATORY - II 25 P 314447 DBMS LABORATORY or 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 34 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 921/1500 , Result : FIRST CLASS

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DATE : 24 JUN 2016 CE				•				
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER, PERMA	NENT REC	·	COLLEGE, SEAT	NO.	
T120058637 SONAWANE RASHMI	ARUN		SUNITA		,71500294F ,PICT	,т120058637		
SEM.:1				SEM.	2			
314441 COMP. N/W TECHNO.	PP 100 40	19	37 56 P C	314449	DES. & ANA. OF ALGO	PP 100 40 2	.5 38	63 P
314442 THEO OF COMPUTA.	PP 100 40	12	39 51 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 1	.3 45	58 P
314443 DBMS	PP 100 40	16	43 59 P C	314451	OPERATING SYSTEM	PP 100 40 1	.7 55	72 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	40 57 P C	314452	MULTIMED TECHNO.	PP 100 40 2	1 39	60 P
314445 WEB ENGI AND TECHNO	PP 100 40	22	39 61 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	.6 36	52 P
314446 SOFT. LABORATORY - I	TW 50 20		42 P C	314454	OS LABORATORY	TW 50 20		45 P
314446 SOFT. LABORATORY - I	PR 50 20		30 P C	314454	OS LABORATORY	PR 50 20		36 P
314447 DBMS LABORATORY	PR 50 20		41 P C	314455	SOFT LABORATORY - II	PR 50 20		25 P
314447 DBMS LABORATORY	OR 50 20				SOFT LABORATORY - II			35 P
	TW 50 20		42 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		42 P
AND TOTAL = 970/1500 , Result								
T120058638 SULE SHUBHAM NAN					,71401213M ,PICT			
SEM.:1				SEM.	2			
314441 COMP. N/W TECHNO.	PP 100 40	9	33 42 P C		DES. & ANA. OF ALGO	PP 100 40 1	.7 39	56 P
314442 THEO OF COMPUTA.	PP 100 40	13	28 41 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 1	.2 39	51 P
314443 DBMS	PP 100 40	15	41 56 P C	314451	OPERATING SYSTEM	PP 100 40 1	.2 34	46 P
314444 SOFTWARE ENGINEERING	PP 100 40	12	30 42 P C	314452	MULTIMED TECHNO.	PP 100 40 1	.9 37	56 P
314445 WEB ENGI AND TECHNO	PP 100 40	17	40 57 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	.6 35	51 P
314446 SOFT. LABORATORY - I	TW 50 20		30 P C	314454	OS LABORATORY	TW 50 20		42 P
314446 SOFT. LABORATORY - I	PR 50 20		38 P C	314454	OS LABORATORY	PR 50 20		28 P
314447 DBMS LABORATORY	PR 50 20		34 P C	314455	SOFT LABORATORY - II	PR 50 20		36 P
314447 DBMS LABORATORY	OR 50 20		37 P C	314455	SOFT LABORATORY - II	OR 50 20		22 P
314448 EMP. SKILL DEV. LAB. AND TOTAL = 857/1500 , Result			48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		44 P
T120058639 TAMBOLI MOEEJ					,71401222L ,PICT			
TIZOUSUUSS TAMBOLI MOLLS			NOSKATJAHAN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1120030033		
SEM.:1	DD 100 40	1 4	24 40 5 6	SEM.:		DD 100 40 3	.0 27	F7 5
314441 COMP. N/W TECHNO.					DES. & ANA. OF ALGO		0 37	57 P
314442 THEO OF COMPUTA.					SYSTEMS PROGRAMMING			57 P
314443 DBMS	PP 100 40				OPERATING SYSTEM			53 P
314444 SOFTWARE ENGINEERING			29 44 P 28 41 P C		MULTIMED TECHNO.		.8 30 .9 19	48 P F
314445 WEB ENGI AND TECHNO 314446 SOFT. LABORATORY - I		тэ			INFO. TECH PRO MGMT OS LABORATORY		9 13	F 41 P
314446 SOFT. LABORATORY - I	TW 50 20 PR 50 20				OS LABORATORY OS LABORATORY			41 P 43 P
314447 DBMS LABORATORY					SOFT LABORATORY - II			45 P 41 P
314447 DBMS LABORATORY	OR 50 20				SOFT LABORATORY - II			41 P
314448 EMP. SKILL DEV. LAB.					SEMI. & TEC COM LAB.			43 P
AND TOTAL = $/1500$ , Result			33 I C	311730	SEME! G IEC COM LAD!			

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY)

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	h: 60 T.E.(2012 PAT.)(IN : 24 JUN 2016		-	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 996		
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	•		•		•		MARKS, TOTAL MARKS OBTAINE	•		OUS CARRY OV
	643 THORAT AKSHAY ANIL						,71401233F ,PICT			
SEM.:1						SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	04	26	F	314449	DES. & ANA. OF ALGO	PP 100 40 1	3 47	65 P
314442	THEO OF COMPUTA.	PP 100 40	21	38	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 0	1 31	F
314443	DBMS	PP 100 40	15	28	43 P C	314451	OPERATING SYSTEM	PP 100 40 1	39\$	40 P
314444	SOFTWARE ENGINEERING	PP 100 40	11	22	F	314452	MULTIMED TECHNO.	PP 100 40 0	5 28	F
314445 V	WEB ENGI AND TECHNO	PP 100 40	5	38	43 P	314453	INFO. TECH PRO MGMT	PP 100 40 0	3 25	F
314446	SOFT. LABORATORY - I	TW 50 20			22 P C	314454	OS LABORATORY	TW 50 20		40 P
314446	SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20		36 P
314447	DBMS LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20		42 P
314447	DBMS LABORATORY	OR 50 20			41 P C	314455	SOFT LABORATORY - II	OR 50 20		35 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		39 P
RAND TOTAI	L =/1500 , Result :	FAILS [\$ 0.1]								
	644 TILEKAR AARYA SHEK						,71401235B ,PICT			•
							,	,		
SEM.:1						SEM.:	2			
	COMP. N/W TECHNO.		14	28	42 P C	314449	DES. & ANA. OF ALGO	PP 100 40 2	L 49	70 P
314442	THEO OF COMPUTA.	PP 100 40	15	35	50 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 1	35	48 P
314443	DBMS	PP 100 40	16	28	44 P C	314451	OPERATING SYSTEM	PP 100 40 1	) 40	50 P
314444	SOFTWARE ENGINEERING			34			MULTIMED TECHNO.	PP 100 40 1		53 P
314445 V	WEB ENGI AND TECHNO	PP 100 40	16	31	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	28	47 P
314446	SOFT. LABORATORY - I	TW 50 20			38 P C	314454	OS LABORATORY	TW 50 20		41 P
314446	SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20		40 P
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		44 P
314447	DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20		40 P
	EMP. SKILL DEV. LAB.				41 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		38 P
	L = 909/1500 , Result :									
	645 TUSHAR METHWANI						,71401241G ,PICT			
SEM.:1						SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	21	28	49 P C	314449	DES. & ANA. OF ALGO	PP 100 40 1	1 32	46 P
314442	THEO OF COMPUTA.	PP 100 40	9	31	40 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 9	31\$	40 P
314443	DBMS	PP 100 40	20	31	51 P C	314451	OPERATING SYSTEM	PP 100 40 2	3 44	67 P
314444	SOFTWARE ENGINEERING	PP 100 40	12	35	47 P C	314452	MULTIMED TECHNO.	PP 100 40 1	7 33	50 P
314445 V	WEB ENGI AND TECHNO	PP 100 40	21	30	51 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	5 29	44 P
	SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20		41 P
		PR 50 20					OS LABORATORY			38 P
	DBMS LABORATORY						SOFT LABORATORY - II			42 P
	DBMS LABORATORY						SOFT LABORATORY - II			43 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			44 P
	L = 882/1500 , Result :									-

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 24 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 T120058647 WAGHELA NILAY RAJENDRA ,71401269G ,T120058647 CHARUSHILA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 6 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 53 P 34 38 314442 THEO OF COMPUTA. PP 100 40 20 33 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 10 44 P 34 314443 DBMS 13 35 PP 100 40 11 PP 100 40 48 P C 314451 OPERATING SYSTEM 29 40 P PP 100 40 13 46 P C 314452 MULTIMED TECHNO. 9 32 314444 SOFTWARE ENGINEERING 33 PP 100 40 41 P 314445 WEB ENGI AND TECHNO PP 100 40 12 41 P C 314453 INFO. TECH PRO MGMT PP 100 40 11 29 46 P 23 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 38 P 36 P C 314454 OS LABORATORY PR 50 20 37 P 314446 SOFT. LABORATORY - I PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 31 P GRAND TOTAL = 809/1500 , Result : SECOND CLASS T120058648 WAKCHAURE KAVITA DHANANJAY MANISHA ,71401271J , PICT ,T120058648 SEM.:1 SEM.:2 52 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 20 32 PP 100 40 19 41 60 P 64 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 18 46 PP 100 40 18 51 69 P 57 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 22 35 20 64 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 17 35 52 P C 314452 MULTIMED TECHNO. PP 100 40 20 34 54 P PP 100 40 22 52 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 30 PP 100 40 50 69 P 314446 SOFT. LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 42 P 314446 SOFT. LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 40 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 42 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = 995/1500 , Result : FIRST CLASS WITH DISTINCTION ...... T120058649 WANI PIYUSH DAGADU ANITA ,71401272G ,PICT .T120058649 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 24 37 61 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 67 P 49 314442 THEO OF COMPUTA. PP 100 40 18 49 67 P C 314450 SYSTEMS PROGRAMMING PP 100 40 59 P 16 43 314443 DBMS PP 100 40 21 31 52 P C 314451 OPERATING SYSTEM 24 PP 100 40 45 69 P 314444 SOFTWARE ENGINEERING PP 100 40 17 54 P C 314452 MULTIMED TECHNO. PP 100 40 17 37 57 P PP 100 40 51 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 21 30 25 43 68 P TW 50 20 43 P C 314454 OS LABORATORY 42 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I 36 P C 314454 OS LABORATORY PR 50 20 41 P PR 50 20 PR 50 20 314447 DBMS LABORATORY 34 P C 314455 SOFT LABORATORY - II 40 P PR 50 20 314447 DBMS LABORATORY or 50 20 35 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 45 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 44 P GRAND TOTAL = 1005/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 24 JUN 2016 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. ....... 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 T120058650 YASH MUNDRA NEELU ,71401281f ,T120058650 ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 21 55 P 314449 DES. & ANA. OF ALGO PP 100 40 22 34 -- F 314442 THEO OF COMPUTA. PP 100 40 15 314450 SYSTEMS PROGRAMMING PP 100 40 AA -- F AA AA -- F 314443 DBMS PP 100 40 20 33 53 P C 314451 OPERATING SYSTEM PP 100 40 17 36 53 P PP 100 40 42 P C 314452 MULTIMED TECHNO. 11 314444 SOFTWARE ENGINEERING 14 28 PP 100 40 31 42 P 314445 WEB ENGI AND TECHNO PP 100 40 20 48 P C 314453 INFO. TECH PRO MGMT PP 100 40 16 28 58 P 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 40 P 314446 SOFT. LABORATORY - I 42 P C 314454 OS LABORATORY PR 50 20 41 P PR 50 20 314447 DBMS LABORATORY PR 50 20 36 P C 314455 SOFT LABORATORY - II PR 50 20 25 P OR 50 20 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II 05 F 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058652 AJINKYA BINWADE RITU BINWADE ,71300765G ,PICT ,T120058652 SEM.:1 SEM.:2 41 P C 314449 DES. & ANA. OF ALGO PP 100 40 8 314441 COMP. N/W TECHNO. PP 100 40 13 28 43 51 P C PP 100 40 51 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 19 32 PP 100 40 7 33 40 P C 51 P C 314451 OPERATING SYSTEM PP 100 40 3 314443 DBMS PP 100 40 15 36 37 40 P C 314444 SOFTWARE ENGINEERING PP 100 40 22 28 50 P C 314452 MULTIMED TECHNO. PP 100 40 6 28# 34 P PP 100 40 314445 WEB ENGI AND TECHNO 8 46 54 P 314453 INFO. TECH PRO MGMT PP 100 40 6 36 42 P C 314446 SOFT. LABORATORY - I TW 50 20 30 P C 314454 OS LABORATORY TW 50 20 38 P C 32 P 314446 SOFT. LABORATORY - I PR 50 20 21 P C 314454 OS LABORATORY PR 50 20 314447 DBMS LABORATORY 27 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 21 P C 32 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 20 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 31 P C 314456 SEMI. & TEC COM LAB. TW 50 20 33 P C GRAND TOTAL = 739/1500 , Result : PASS CLASS [# 0.4] T120058654 CHOKHAR PRITHVIRAJ BALASAHEB VIMAL ,71100770F ,PICT .T120058654 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 11 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 35 52 P 31 314442 THEO OF COMPUTA. PP 100 40 17 30 47 P 314450 SYSTEMS PROGRAMMING PP 100 40 8 42 P 34 314443 DBMS PP 100 40 11 29 40 P C 314451 OPERATING SYSTEM PP 100 40 5 35 40 P C 314444 SOFTWARE ENGINEERING PP 100 40 12 41 P C 314452 MULTIMED TECHNO. PP 100 40 8 40 P C 29 44 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 13 31 PP 100 40 10 30 40 P C TW 50 20 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 36 P C 314446 SOFT, LABORATORY - I PR 50 20 314454 OS LABORATORY PR 50 20 AA F AA F PR 50 20 314447 DBMS LABORATORY PR 50 20 20 P C 314455 SOFT LABORATORY - II AA F 314447 DBMS LABORATORY or 50 20 25 P C 314455 SOFT LABORATORY - II OR 50 20 24 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 35 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

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OVER

	CH: 60 T.E.(2012 PAT.)(I : 24 JUN 2016		-	COMPU	TER TECHN	OLOGY, P	UNE. PAGE	NO. 1008		
							NO., PREVIOUS SEAT NO.,			
	·	•		•		•	ARKS, TOTAL MARKS OBTAINED		•	
	8656 DHANAWATE PRANOTI				PA		,71300877G ,PICT			
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	14	35	49 P C		DES. & ANA. OF ALGO	PP 100 40	09 20	F
314442	THEO OF COMPUTA.	PP 100 40	24	37	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18 35	53 P C
314443	DBMS	PP 100 40	16	37	53 P C	314451	OPERATING SYSTEM	PP 100 40	14 40	54 P C
314444	SOFTWARE ENGINEERING	PP 100 40	23	46	69 P C	314452	MULTIMED TECHNO.	PP 100 40	15 34	49 P C
314445	WEB ENGI AND TECHNO	PP 100 40	18	30	48 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12 33	45 P C
314446	SOFT. LABORATORY - I	TW 50 20			37 P C	314454	OS LABORATORY	TW 50 20		22 P C
314446	SOFT. LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50 20		25 P C
314447	DBMS LABORATORY	PR 50 20			30 P C	314455	SOFT LABORATORY - II	PR 50 20		36 P C
314447	DBMS LABORATORY	or 50 20			34 P C	314455	SOFT LABORATORY - II	OR 50 20		25 P C
314448	EMP. SKILL DEV. LAB.	TW 50 20			33 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		44 P C
GRAND TOTA	AL =/1500 , Result:	FAILS A.T.K.T.								
							71100001			
T120058	8665 LIMAYE AKASH GIRI	SH		PRAT	IBHA		,71100881н ,РІСТ	,T120058665		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	18	34	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	18 44	62 P
314442	THEO OF COMPUTA.	PP 100 40	10	38	48 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	9 31	40 P C
314443	DBMS	PP 100 40	13	28	41 P C	314451	OPERATING SYSTEM	PP 100 40	21 39	60 P C
314444	SOFTWARE ENGINEERING	PP 100 40	12	28	40 P C	314452	MULTIMED TECHNO.	PP 100 40	17 32	49 P C
314445	WEB ENGI AND TECHNO	PP 100 40	19	32	51 P C	314453	INFO. TECH PRO MGMT	PP 100 40	11 30	41 P C
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20		41 P C
314446	SOFT. LABORATORY - I	PR 50 20			43 P C	314454	OS LABORATORY	PR 50 20		38 P C
314447	DBMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORATORY - II	PR 50 20		44 P C
314447	DBMS LABORATORY	OR 50 20			45 P C	314455	SOFT LABORATORY - II	OR 50 20		38 P C
314448	EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		47 P C
GRAND TOTA	AL = 905/1500 , Result	: FIRST CLASS								
	8667 MITRA ANSHUMAN SU			MALI			,71100897D ,PICT			• • •
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	15	30	45 p.c		DES. & ANA. OF ALGO	PP 100 40	12 36	48 P C
	THEO OF COMPUTA.		6	34			SYSTEMS PROGRAMMING		10 42	
	DBMS		18	28			OPERATING SYSTEM		10 34	
	SOFTWARE ENGINEERING		14	42			MULTIMED TECHNO.		13 35	
	WEB ENGI AND TECHNO		21	34			INFO. TECH PRO MGMT		11 42	
314446	SOFT. LABORATORY - I			J-T			OS LABORATORY	TW 50 20	±± 72	36 P C
314446	SOFT. LABORATORY - I	PR 50 20					OS LABORATORY	PR 50 20		30 P C
	DBMS LABORATORY	PR 50 20				314455				31 P C
	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			28 P C
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			26 P C
JT4440	LMF. SKILL DEV. LAD.	1W 3U 2U			30 P C	274430	SEMIL & LEC COM LAD.	1W 3U 2U		32 P C