SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, APRIL/MAY 2015

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

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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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

PAGE NO. 1

						•	PUNE. PAGE N			
							G. NO., PREVIOUS SEAT NO.,			•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	RKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OV
							71450100			
T12005	3001 MERGU SHRADDHA	CHANDRAKANT		SURE	EKHA		,71450100L ,PICT	,т120053001		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	23	31	54 P C	304189	INFO THEO&CODI TECH	PP 100 40	26 47	73 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	39	57 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22 42	64 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	37	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22 43	65 P
304184	ELECTROM & TRANS LI	PP 100 40	21	46	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23 46	69 P
304185	SYS. PROG. & OP SYS	PP 100 40	24	40	64 P C	304193	POWER ELECTRONICS	PP 100 40	16 39	55 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION 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
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
	TAL = 984/1500 , Result									
	3002 AAKANKSHA GURJAI			PREE			,71300745B ,PICT			
CEM .	1					CEM .	. 1			
SEM.:	DIGI. COMMUNICATION	PP 100 40	13	20	43 P	SEM.:	INFO THEO&CODI TECH	PP 100 40	12 28	40 P
		PP 100 40 PP 100 40					ANTENNA & WAVE PROP.			
304182	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.		11 8	32 34	43 P C 42 P		EMBEDDED PROCESSORS		9 42 13 39	51 P 52 P
304183		PP 100 40 PP 100 40	7	33			INDUSTR MANAGEMENT		13 39 17 32	32 P 49 P
		PP 100 40 PP 100 40	, 14	33 32			POWER ELECTRONICS		10 30	49 P 40 P
	SYS. PROG. & OP SYS DIG COM & S PRO LAB		14	32			COMMUNICATION LAB	PR 50 20	10 30	40 P 32 P
							COMMUNICATION LAB			32 P 39 P
	DIG COM & S PRO LAB						POW ELE & EMBE. LAB			39 P 34 P
	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			34 P 38 P
	EMPL SKI IN ELEC DES $AL = 765/1500$, Resul-				20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
T12005	3003 ABHIRAJ PURUSHO	TTAM DARSHANKAR		SMIT	A P DARSH	ANKAR	,71300747J ,PICT	,т120053003		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	25	28	53 P C	304189	INFO THEO&CODI TECH	PP 100 40	16 37	53 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	13	31	44 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17 32	49 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	29	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17 39	56 P
304184	ELECTROM & TRANS LI	PP 100 40	16	41	57 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 41	59 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	52	75 P C	304193	POWER ELECTRONICS	PP 100 40	13 28	41 P
304186	DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20		37 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		36 P
304187	SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 20		36 P
50.20.										32 P
	SYS. PRO & MIC- LAB	TW 50 20			3/ P C	304193	POW ELE & EMBE. LAB	TW 50 20		32 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 PAGE NO. 6 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 T120053004 ACHOLE NIKHIL PRADEEP SUREKHA ,71300749E , PICT ,T120053004 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 -- F 304189 INFO THEO&CODI TECH 12 PP 100 40 19 34 53 P PP 100 40 12 40 P C 304190 ANTENNA & WAVE PROP. 10 304182 DIGITAL SIGNAL PRO. 28 PP 100 40 30 40 P 304183 MICRO CONTR. & APPL. PP 100 40 15 12 -- F 304191 EMBEDDED PROCESSORS PP 100 40 10 32 42 P 304184 ELECTROM & TRANS LI PP 100 40 13 30 43 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 34 51 P PP 100 40 17 45 P C 304193 POWER ELECTRONICS PP 100 40 11 304185 SYS. PROG. & OP SYS 28 40 P 304186 DIG COM & S PRO LAB 28 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 39 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 31 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053005 ADITI S KATPATAL SEEMA ,71300750J , PICT ,T120053005 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 28 33 61 P C 304189 INFO THEO&CODI TECH PP 100 40 24 43 67 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 35 57 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 53 72 P 53 P C 304191 EMBEDDED PROCESSORS 20 33 24 47 71 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 28 61 89 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 46 66 P 68 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 25 43 PP 100 40 16 60 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 45 P 304186 DIG COM & S PRO LAB TW 50 20 37 P C 304194 COMMUNICATION LAB TW 50 20 44 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P 304187 SYS. PRO & MIC- LAB 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION T120053006 AGARWAL ANUJ MOHAN AGARWAL MANISHA MOHAN ,71300752E ,PICT .T120053006 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 28 35 63 P C 304189 INFO THEO&CODI TECH PP 100 40 23 71 P 48 PP 100 40 20 49 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 62 P 304182 DIGITAL SIGNAL PRO. 17 45 17 32 19 69 P 304183 MICRO CONTR. & APPL. PP 100 40 49 P C 304191 EMBEDDED PROCESSORS PP 100 40 50 304184 ELECTROM & TRANS LI 27 89 P C 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 62 19 44 63 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 24 39 63 P C 304193 POWER ELECTRONICS 7 42 49 P 39 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 40 P 43 P C 304194 COMMUNICATION LAB 39 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 34 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 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 = 1026/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T F (2012 PAT) (FLECTRONICS &TELECOM)

BRANCH	: 57	I.E.(2	UIZ PAI	.)(ELEC	IKONICS	& I ELECOM)								
DATE :	25 JI	JLY 20	15	CENTRE	: PUNE]	INSTITUTE (OF COMPUTER	TECHNOLOG	Y, PUNE.		PAGE N	10. 10		
NOTE: FI	RST L	INE :	SEAT NO	., NAM	E OF THE	CANDIDATE	E, MOTHER,	PERMANENT	REG. NO.,	PREVIOUS	SEAT NO.,	COLLEGE,	SEAT	NO.
OTHER LIN	ES: HI	EAD OF	PASSING	G, MAX	. MARKS,	MIN.PASS	MARKS, INT	. MARKS, T	H. MARKS,	TOTAL MARKS	OBTAINED,	P/F:PASS/	FAIL,	C:PREVIOUS

T120053007 AGHAV SAYALI SAKHARA	AM		SUJA	TA		,71300754M ,PICT	,⊤120053007			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	28	34	62 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	37	64 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	45	70 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	45	64 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	28	46 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	46	67 P
304184 ELECTROM & TRANS LI	PP 100 40	25	57	82 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13	34	47 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	39	55 P C	304193	POWER ELECTRONICS	PP 100 40	23	41	64 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304186 DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			46 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 20			41 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
AND TOTAL = $994/1500$, Result : F										
T120053008 AISHWARYA CHANDRAMON				MA		,71300763L ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	26	32	58 P C		INFO THEO&CODI TECH	PP 100 40	24	47	71 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	52	80 P C	304190	ANTENNA & WAVE PROP.		18	51	69 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	34	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	48	69 P
304184 ELECTROM & TRANS LI	PP 100 40	26	59	85 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	50	71 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	50	73 P C	304193	POWER ELECTRONICS	PP 100 40	22	45	67 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			42 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			48 P
304187 SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			44 P
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
AND TOTAL = $1109/1500$, Result :										
T120053009 AISHWARYA PRAMOD JAD										•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	28	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	44	68 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	39	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	46	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	29	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	11	45	56 P
304184 ELECTROM & TRANS LI	PP 100 40	14	52	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	49	71 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	29	52 P C	304193	POWER ELECTRONICS	PP 100 40	10	36	46 P
304186 DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			42 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304187 SYS. PRO & MIC- LAB				38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			40 P
JUTION SIS. PRO WITC- LAD	111 30 20			-						

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						•	PUNE. PAG			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТ	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	., COLLEGE, SEAT	NO.	
	3010 AKSHAT JAIN	• • • • • • • • • • • • • • • • • • • •			TA JAIN		,71300767C ,PICT			• • •
SEM.:	1					SEM.:	:2			
	DIGI. COMMUNICATION	PP 100 40	13	32	45 P C		INFO THEO&CODI TECH	PP 100 40	29 43	72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	12	47	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14 48	62 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	30	43 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15 31	. 46 Р
304184	ELECTROM & TRANS LI	PP 100 40	15	52	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 44	62 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	40	61 P C	304193	POWER ELECTRONICS	PP 100 40	15 34	49 P
304186	DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C			PR 50 20		28 P
304187	SYS. PRO & MIC- LAB	TW 50 20			41 P C			TW 50 20		39 P
304188	EMPL SKI IN ELEC DES AL = 932/1500 , Result	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		45 P
T12005	3011 ANANDE GAURI SAN	NJIVAN		SUJ	ATA		,71300772К ,РІСТ	,т120053011		
SEM.:	1					SEM.:	:2			
304181	DIGI. COMMUNICATION	PP 100 40	20	28	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	24 46	70 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	45	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 53	71 P
304183	MICRO CONTR. & APPL.	PP 100 40	20	32	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19 46	65 P
304184	ELECTROM & TRANS LI	PP 100 40	19	38	57 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22 38	60 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	34	55 P C	304193	POWER ELECTRONICS	PP 100 40	14 33	47 P
304186	DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20		37 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C					46 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P		POW ELE & EMBE. LAB			35 P
		TW 50 20					POW ELE & EMBE. LAB			42 P
	EMPL SKI IN ELEC DES AL = 968/1500 , Result	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
T12005	3012 ANCHIKA PATIDAR			NIR	MALA		,71300773н ,РІСТ	,т120053012		
SEM.:	1					SEM.				
	DIGI. COMMUNICATION			36			INFO THEO&CODI TECH		22 37	
	DIGITAL SIGNAL PRO.		15	44			ANTENNA & WAVE PROP.		13 48	
304183			17	28	45 P C				21 34	
304184		PP 100 40	29	60			INDUSTR MANAGEMENT		20 40	
			15	34	49 P C				16 34	
304186	DIG COM & S PRO LAB	PR 50 20			24 P C					32 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C					44 P
304187	SYS. PRO & MIC- LAB	PR 50 20			33 P	304195				30 P
	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
304187 304188	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	or 50 20		33 P

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, APRIL/MAY 2015 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 ANDURE ARYA SHITAL ,71300776в MEENAKSHI , PICT ,T120053013 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 43 70 P C 304189 INFO THEO&CODI TECH 28 77 P PP 100 40 49 PP 100 40 24 70 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 46 PP 100 40 24 47 71 P 304183 MICRO CONTR. & APPL. PP 100 40 17 36 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 23 44 67 P 27 89 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 62 PP 100 40 24 49 73 P PP 100 40 26 76 P C 304193 POWER ELECTRONICS 22 304185 SYS. PROG. & OP SYS 50 PP 100 40 39 61 P 304186 DIG COM & S PRO LAB 29 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 40 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 44 P 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 33 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES or 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1066/1500 , Result : FIRST CLASS WITH DISTINCTION T120053014 ANKIT GUPTA SHASHI GUPTA ,71300778J ,PICT ,T120053014 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 10 17 -- F 304189 INFO THEO&CODI TECH PP 100 40 12 34 46 P 304182 DIGITAL SIGNAL PRO. PP 100 40 8 40 48 P 304190 ANTENNA & WAVE PROP. PP 100 40 7 36 43 P 12 28 304191 EMBEDDED PROCESSORS 07 22 -- F 304183 MICRO CONTR. & APPL. PP 100 40 40 P PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 6 36 42 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 34 51 P 44 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 8 36 PP 100 40 06 22 -- F 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 21 P 304186 DIG COM & S PRO LAB TW 50 20 30 P C 304194 COMMUNICATION 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 28 P 304187 SYS. PRO & MIC- LAB 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 27 P 304188 EMPL SKI IN ELEC DES OR 50 20 20 P 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053015 ANURADHA HOODA ROSHANI ,71300780L , PICT .T120053015 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 58 P C 304189 INFO THEO&CODI TECH PP 100 40 25 69 P 34 44 PP 100 40 41 56 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 304182 DIGITAL SIGNAL PRO. 15 42 63 P 19 59 P 304183 MICRO CONTR. & APPL. PP 100 40 40 304191 EMBEDDED PROCESSORS PP 100 40 16 36 52 P 304184 ELECTROM & TRANS LI 72 P C 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 21 51 23 39 62 P 304185 SYS. PROG. & OP SYS PP 100 40 26 39 65 P C 304193 POWER ELECTRONICS PP 100 40 8 32 40 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 37 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P

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28 P C 304196 MINI PROJ & SEMINAR

OR 50 20

40 P

OR 50 20

304188 EMPL SKI IN ELEC DES

GRAND TOTAL = 967/1500 , Result : FIRST CLASS

DATE: 25 JULY 2015 CENT					•				
NOTE: FIRST LINE : SEAT NO., N									
OTHER LINES: HEAD OF PASSING, M	AX. MARKS, MIN.P.	ASS MA	RKS, IN	IT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	, C:PF	REVIOUS CARRY O
T120052016 ADATDIVA DEDA									
T120053016 ARATRIKA BERA			LOPA E	SEKA		,71300783E ,PICT	,1120053016		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	16	38	54 P	304189	INFO THEO&CODI TECH	PP 100 40	20 4	40 60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	28	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22 4	45 67 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	9 3	33 42 P
304184 ELECTROM & TRANS LI	PP 100 40	13				INDUSTR MANAGEMENT	PP 100 40	19 4	41 60 P
304185 SYS. PROG. & OP SYS	PP 100 40	21				POWER ELECTRONICS	PP 100 40	14 3	34 48 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20		36 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		13 F
	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		34 P
	OR 50 20			34 P	304196	MINI PROJ & SEMINAR	OR 50 20		32 P
RAND TOTAL = $/1500$, Result :									
T120053017 ARJUNE DIVESH SUDH				RNA		,71450101j ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	28	51 p c		INFO THEO&CODI TECH	PP 100 40	26 4	47 73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.	PP 100 40		56 75 P
304183 MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS			39 59 P
304184 ELECTROM & TRANS LI	PP 100 40	14				INDUSTR MANAGEMENT	PP 100 40		45 66 P
304185 SYS. PROG. & OP SYS	PP 100 40	19				POWER ELECTRONICS	PP 100 40		46 59 P
304186 DIG COM & S PRO LAB		13				COMMUNICATION LAB			33 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			35 P
RAND TOTAL = $955/1500$, Result :				25 1 C	30 1130	MENTE PROS & SEMEWAY	OK 30 20		33 .
T120053018 ASHUTOSH SHIVAJI B	HUSALE		NEETA	BHUSALE		,71300785M ,PICT	,1120053018		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH		23 4	45 68 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	16				ANTENNA & WAVE PROP.		23 5	50 73 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	34	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15 3	30 45 P
304184 ELECTROM & TRANS LI		-				INDUSTR MANAGEMENT		26 5	50 76 P
304185 SYS. PROG. & OP SYS	PP 100 40	16				POWER ELECTRONICS		18 4	41 59 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			28 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			31 P
	OR 50 20			34 P	204100	MINI PROJ & SEMINAR	or 50 20		38 P

OVER

						-	PUNE. PAGE			
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDIE MAX. MARKS, MIN.PA	OATE, ASS MA	MOTH	IER, PERMA INT. MARK	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEAT D, P/F:PASS/FAIL,	NO. C:PREVIO	US CARR
	3019 AUTI SNEHAL DIGAM				ЕКНА		,71450102G ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	27	28	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	23 36	59 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	35	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 38	53 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	30	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16 42	58 P
304184	ELECTROM & TRANS LI	PP 100 40	21	35	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 38	55 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	32	51 P C	304193	POWER ELECTRONICS	PP 100 40	17 43	60 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304186	DIG COM & S PRO LAB	TW 50 20			33 P C	304194	COMMUNICATION 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		34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		33 P
304188		OR 50 20	۸۵۵		30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		22 P
	AL = 873/1500 , Result									
T12005	3020 BABAR GAURI KAILA	NS .		SEET	ΓΑ		,71300791F ,PICT	,Т120053020		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	29	31	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	21 42	63 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	45	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 41	56 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	28	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16 42	58 P
304184	ELECTROM & TRANS LI	PP 100 40	26	62	88 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25 35	60 P
304185	SYS. PROG. & OP SYS	PP 100 40	16	32	48 P C	304193	POWER ELECTRONICS	PP 100 40	22 32	54 P
304186	DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20		47 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20		36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		42 P
	EMPL SKI IN ELEC DES	OR 50 20	L DICI	TNCT		304196	MINI PROJ & SEMINAR	OR 50 20		41 P
	AL = 994/1500 , Result									
T12005	3021 BADADE URMILA VIJ	IAY		VANE	DANA		,71300792D ,PICT	,T120053021		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	20	28	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	25 39	64 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	46	73 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17 55	72 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	34	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20 45	65 P
304184	ELECTROM & TRANS LI	PP 100 40	25	40	65 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24 52	76 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	45	68 P C	304193	POWER ELECTRONICS	PP 100 40	19 34	53 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		41 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
304107					40	204105	DOL 0 ENDE AD	-		42 P
	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		42 P

DATE: 25 JULY 2015 CENTRE: I	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. P	AGE NO. 30		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. N		•		•		•	,		IOUS CARRY O
T120053022 BADGANDI PRITI PRAMOD			VIDY	'A		,71450103E ,PICT	,T120053022		
SEM.:1	100 10				SEM.:		400 40		
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH		16 46	62 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	13	39			ANTENNA & WAVE PROP.		20 47	67 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	24 23	32 37			EMBEDDED PROCESSORS INDUSTR MANAGEMENT		21 49 22 39	70 P 61 P
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	26	37 41			POWER ELECTRONICS	PP 100 40 PP 100 40	20 48	68 P
304186 DIG COM & S PRO LAB	PR 50 20	2.0	71			COMMUNICATION LAB		20 40	32 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		38 P
	TW 50 20						TW 50 20		35 P
	OR 50 20					MINI PROJ & SEMINAR	OR 50 20		36 P
RAND TOTAL = 960/1500 , Result : FIRS						, , , , , ,			
T120053023 BALEKAR AMOL LAXMANRAO			SUSH	IMA		,71450104C ,PICT	,т120053023		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	20	28	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	14 46	60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	35	51 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21 47	68 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	34	54 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18 46	64 P
304184 ELECTROM & TRANS LI	PP 100 40	20	51	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25 49	74 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	46	68 P C	304193	POWER ELECTRONICS	PP 100 40	18 45	63 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			34 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 960/1500 , Result : FIRS				27 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
T120053024 BANG VARSHA RATANKUMAR			RAJE	SHKI		,71300799M ,PICT	,1120053024		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			69 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			60 P
304183 MICRO CONTR. & APPL.		19				EMBEDDED PROCESSORS		22 45	67 P
304184 ELECTROM & TRANS LI			51			INDUSTR MANAGEMENT		22 38	60 P
304185 SYS. PROG. & OP SYS		23	48			POWER ELECTRONICS		17 48	65 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			38 P
304188 EMPL SKI IN ELEC DES	UK 3U 2U			33 P C	3U4190	MINI PKOJ Ø SEMINAK	UK 5U 2U		39 P

			SAVITRIB	AI PHULE PU	NE UNIVER	RSITY,	T.E.(2012	COURSE) EXA	MINAT:	ION, APRIL/MAY	2015			
	BRANCH: 37	7 T.E.(2012 PAT)(ELECTRO	NICS &TELEC	OM)									
	DATE : 25	JULY 2015	CENTRE: P	UNE INSTITU	TE OF COM	MPUTER	TECHNOLOG	Y, PUNE.		PAGE	NO. 34			
													•	
N	OTE: FIRST	LINE : SEAT NO.	, NAME O	F THE CANDII	DATE, MC	OTHER,	PERMANENT	REG. NO.,	PREV:	IOUS SEAT NO.,	COLLEGE, SEA	T NO.		
ОТ	HER LINES:	HEAD OF PASSING	G, MAX. M	ARKS, MIN.P	ASS MARKS	S, INT.	MARKS, T	H. MARKS, T	OTAL !	MARKS OBTAINED	, P/F:PASS/FAIL	, C:PREVI	OUS CARRY OVER	
													-	
Т	120053025	BANKAR RAHUL E	BALU		SH	НОВНА		,714501	05м	,PICT	,T120053025			
	SEM.:1						S	EM.:2						
20	/101 DTCT	COMMUNITATION		DD 100 40	27 20) [[D C 204	100 TNEO T	UEO 8.C	ODT TECH	DD 100 40	21 /5	66 D	

SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	28	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	21	45	66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	45	60 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	33	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	47	65 P
304184 ELECTROM & TRANS LI	PP 100 40	20	50	70 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	49	69 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	48	70 P C	304193	POWER ELECTRONICS	PP 100 40	17	40	57 P
304186 DIG COM & S PRO LAB	PR 50 20			31 P C	304194	COMMUNICATION LAB	PR 50 20			20 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION 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			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P

T120053026 BANKAR SAGAR GORAKSHAN	NATH	SHA	ALINI	,71300800J ,PICT	,Т120053026		
SEM.:1			SEM	.:2			
304181 DIGI. COMMUNICATION	PP 100 40	12 28	40 P C 30418	9 INFO THEO&CODI TECH	PP 100 40	20 28	48 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	10 30	40 P C 30419	O ANTENNA & WAVE PROP.	PP 100 40	11 35	46 P
304183 MICRO CONTR. & APPL.	PP 100 40	8 32	40 P C 30419	1 EMBEDDED PROCESSORS	PP 100 40	11 29	40 P
304184 ELECTROM & TRANS LI	PP 100 40	17 44	61 P C 30419	2 INDUSTR MANAGEMENT	PP 100 40	22 33	55 P
304185 SYS. PROG. & OP SYS	PP 100 40	11 29	40 P C 30419	3 POWER ELECTRONICS	PP 100 40	8 32	40 P
304186 DIG COM & S PRO LAB	PR 50 20		20 P C 30419	4 COMMUNICATION LAB	PR 50 20		30 P
304186 DIG COM & S PRO LAB	TW 50 20		32 P C 30419	4 COMMUNICATION LAB	TW 50 20		30 P
304187 SYS. PRO & MIC- LAB	PR 50 20		30 P C 30419	5 POW ELE & EMBE. LAB	PR 50 20		33 P
304187 SYS. PRO & MIC- LAB	TW 50 20		35 P C 30419	5 POW ELE & EMBE. LAB	TW 50 20		33 P
304188 EMPL SKI IN ELEC DES	OR 50 20		23 P C 30419	6 MINI PROJ & SEMINAR	OR 50 20		32 P
GRAND TOTAL = $748 + 02/1500$, Result	: SECOND CLAS	ss [0.2]					

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T120053027 BANODE ARADHANA GANES	Н	KIRAN	N GANESH BANODE	,71450106к ,РІСТ	,т120053027		
SEM.:1			SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40 25	28	53 P C 304189	INFO THEO&CODI TECH	PP 100 40 19	33	52 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 21	36	57 P C 304190	ANTENNA & WAVE PROP.	PP 100 40 19	44	63 P
304183 MICRO CONTR. & APPL.	PP 100 40 16	29	45 P C 304191	EMBEDDED PROCESSORS	PP 100 40 17	38	55 P
304184 ELECTROM & TRANS LI	PP 100 40 13	45	58 P C 304192	INDUSTR MANAGEMENT	PP 100 40 24	52	76 P
304185 SYS. PROG. & OP SYS	PP 100 40 27	29	56 P C 304193	POWER ELECTRONICS	PP 100 40 18	28	46 P
304186 DIG COM & S PRO LAB	PR 50 20		26 P 304194	COMMUNICATION LAB	PR 50 20		30 P
304186 DIG COM & S PRO LAB	TW 50 20		39 P C 304194	COMMUNICATION LAB	TW 50 20		37 P
304187 SYS. PRO & MIC- LAB	PR 50 20		24 P C 304195	POW ELE & EMBE. LAB	PR 50 20		39 P
304187 SYS. PRO & MIC- LAB	TW 50 20		39 P C 304195	POW ELE & EMBE. LAB	TW 50 20		36 P
304188 EMPL SKI IN ELEC DES	or 50 20		26 P C 304196	MINI PROJ & SEMINAR	OR 50 20		22 P
GRAND TOTAL = 879/1500 , Result : HI	GHER SECOND CLASS						

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 PAGE NO. 38 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 BAPAT AKSHAY SUDHIR SARITA ,71300801G , PICT ,T120053028 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 27 60 P C 304189 INFO THEO&CODI TECH 27 73 P 33 PP 100 40 46 PP 100 40 28 53 81 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. PP 100 40 44 67 P 19 304183 MICRO CONTR. & APPL. PP 100 40 33 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 49 68 P 84 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 23 61 PP 100 40 21 50 71 P PP 100 40 23 66 P C 304193 POWER ELECTRONICS PP 100 40 25 304185 SYS. PROG. & OP SYS 43 39 64 P 304186 DIG COM & S PRO LAB 20 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 36 P 47 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 43 P 45 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 43 P 304187 SYS. PRO & MIC- LAB TW 50 20 45 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304188 EMPL SKI IN ELEC DES or 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1075/1500 , Result : FIRST CLASS WITH DISTINCTION T120053029 BARKADE KAJAL SHARAD BARAKADE SUNITA SHARAD ,71300802E ,PICT ,T120053029 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 18 28 46 P C 304189 INFO THEO&CODI TECH PP 100 40 21 65 P 304182 DIGITAL SIGNAL PRO. PP 100 40 14 32 46 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 34 51 P 42 P C 304191 EMBEDDED PROCESSORS 14 28 14 53 67 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 21 38 59 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 54 81 P 304185 SYS. PROG. & OP SYS PP 100 40 19 38 57 P 304193 POWER ELECTRONICS PP 100 40 24 36 60 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB TW 50 20 39 P C 304194 COMMUNICATION LAB TW 50 20 45 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P GRAND TOTAL = 905/1500 , Result : FIRST CLASS T120053030 BEDADE SACHIN DAGDU SOJAR ,71450107H ,PICT .T120053030 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 31 44 P C 304189 INFO THEO&CODI TECH PP 100 40 26 69 P 43 PP 100 40 15 37 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 19 53 72 P 14 32 23 304183 MICRO CONTR. & APPL. PP 100 40 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 48 71 P 55 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 38 PP 100 40 24 51 75 P 304185 SYS. PROG. & OP SYS PP 100 40 22 39 61 P C 304193 POWER ELECTRONICS PP 100 40 22 49 71 P 25 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 37 P 35 P C 304194 COMMUNICATION LAB 43 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 41 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS

DATE: 25 JULY 2015 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME (•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS MAI	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVI	OUS CARRY OV
									-
T120053031 BEDEKAR KAUSHIK ASHOK			SHUBH	ANGI		,71300803C ,PICT	,т120053031		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	16	28	44 P C	304189	INFO THEO&CODI TECH	PP 100 40	25 34	59 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	48			ANTENNA & WAVE PROP.		15 45	60 P
304183 MICRO CONTR. & APPL.	PP 100 40		28			EMBEDDED PROCESSORS		19 37	56 P
304184 ELECTROM & TRANS LI	PP 100 40	18	31			INDUSTR MANAGEMENT		21 43	64 P
304185 SYS. PROG. & OP SYS	PP 100 40	24	37	61 P C				16 32	48 P
304186 DIG COM & S PRO LAB	PR 50 20			22 P	304194	COMMUNICATION LAB			21 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P	304195		PR 50 20		13 F
	TW 50 20					POW ELE & EMBE. LAB			33 P
304188 EMPL SKI IN ELEC DES	0.1 00 =0			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		41 P
AND TOTAL =/1500 , Result : FAIL									_
T120053032 BERNARD LEWIS						,71300806н ,РІСТ			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	25	32	57 P C	304189	INFO THEO&CODI TECH	PP 100 40	28 36	64 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	51	75 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 44	67 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	29	43 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24 38	62 P
304184 ELECTROM & TRANS LI	PP 100 40	27	42	69 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 32	49 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	33	51 P C	304193	POWER ELECTRONICS	PP 100 40	21 37	58 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20		42 P
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. 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		39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
AND TOTAL = 990/1500 , Result : FIR									
T120053033 BHAMARE APURVA SANJAY						,71300813L ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	18	29	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	18 48	66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	41	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19 44	63 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 36	59 P
304184 ELECTROM & TRANS LI	PP 100 40	22	33	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 33	50 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	43	65 P	304193	POWER ELECTRONICS	PP 100 40	14 31	45 P
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
304186 DIG COM & S PRO LAB	Tw 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304187 SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
304187 SYS. PRO & MIC- LAB	Tw 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		36 P
						MINI PROJ & SEMINAR	or 50 20		35 P

	CH: 37 T.E.(2012 PAT.)(-	COMPLIE	FED TECUN	IOLOGY F	NINE DACE I	NO. 46		
	: 25 JULY 2015 CE						ONE. PAGE I			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	Γ NO.	
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS, I	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	, C:PRE	EVIOUS CARRY O
							,71300814J ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	25 47	7 72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	31	55 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21 43	3 64 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	28	43 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13 34	47 P
304184	ELECTROM & TRANS LI	PP 100 40	19	36	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16 32	2 48 P
304185	SYS. PROG. & OP SYS	PP 100 40	24	41	65 P	304193	POWER ELECTRONICS	PP 100 40	16 31	1 47 P
304186	DIG COM & S PRO LAB	PR 50 20			31 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			43 P
304187	SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAB	PR 50 20		31 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
	EMPL SKI IN ELEC DES	or 50 20					MINI PROJ & SEMINAR			33 P
	AL = 863/1500 , Result									
T12005	3035 BHARADIYA DIKSHA	SANTOSH		MANIS	SHA		,71300816E ,PICT	,т120053035		
SEM.:						SEM.:				
							INFO THEO&CODI TECH			1 79 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		16 44	4 60 Р
304183	MICRO CONTR. & APPL.	PP 100 40	18	28			EMBEDDED PROCESSORS		20 36	56 P
	ELECTROM & TRANS LI			37			INDUSTR MANAGEMENT		20 37	_
304185	SYS. PROG. & OP SYS	PP 100 40	22	38	60 P C	304193	POWER ELECTRONICS	PP 100 40	21 34	4 55 P
304186	DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION 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		38 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20		41 P
	EMPL SKI IN ELEC DES	or 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20		40 P
	AL = 947/1500 , Result									
	3036 BHAVSAR SAYALI T						,71450108F ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	20	28	48 P C		INFO THEO&CODI TECH	PP 100 40	14 31	1 45 P
	DIGITAL SIGNAL PRO.	PP 100 40	20				ANTENNA & WAVE PROP.		17 30	
	MICRO CONTR. & APPL.	PP 100 40	17	35			EMBEDDED PROCESSORS		23 35	
	ELECTROM & TRANS LI	PP 100 40	17	34			INDUSTR MANAGEMENT		15 28	
	SYS. PROG. & OP SYS	PP 100 40	14	38	52 P		POWER ELECTRONICS	PP 100 40	21 33	
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB		,	35 P
	DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20		45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	PR 50 20		30 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			40 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR			36 P
55.200	AL = 856/1500 , Result					23.230		5.1. 50 20		30 .

DATE: 25 JULY 2015 CENTRE					-					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	OF THE CANDING. MARKS, MIN.P.	DATE, ASS MA	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG	i. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SE D, P/F:PASS/FA]	EAT NO	:PREVI	OUS CARRY OV
T120053037 BHOIR SUVARNA DAMU				AYA		,71300822K ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	18	32	50 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	28	50 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	42	61 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	13	39	52 P
304183 MICRO CONTR. & APPL.	PP 100 40	9	33	42 P C	304191	EMBEDDED PROCESSORS	PP 100 40	9	31	40 P
304184 ELECTROM & TRANS LI	PP 100 40	19	28	47 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16	29	45 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	28	45 P C	304193	POWER ELECTRONICS	PP 100 40	19	31	50 P
304186 DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			47 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			43 P
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P.C	304196	MINI PROJ & SEMINAR	OR 50 20			22 P

304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR 22 F GRAND TOTAL = 820 + 05/1500 , Result : HIGHER SECOND CLASS [0.2] T120053038 BHOSALE MRUNAL VIJAYKUMAR VANDANA ,71300824F , PICT ,T120053038 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 45 P 304189 INFO THEO&CODI TECH PP 100 40 45 P 13 32 13 32 304182 DIGITAL SIGNAL PRO. PP 100 40 13 28 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 9 40 P 31 32 304183 MICRO CONTR. & APPL. PP 100 40 8 40 P 304191 EMBEDDED PROCESSORS PP 100 40 06 17 -- F 304184 ELECTROM & TRANS LI 45 P C 304192 INDUSTR MANAGEMENT PP 100 40 12 33 PP 100 40 10 -- F 304185 SYS. PROG. & OP SYS PP 100 40 17 304193 POWER ELECTRONICS PP 100 40 11 16 40 P 304186 DIG COM & S PRO LAB PR 50 20 29 P C 304194 COMMUNICATION LAB PR 50 20 24 P 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 TW 50 20 37 P COMMUNICATION LAB 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304187 SYS. PRO & MIC- LAB 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053039 BHUREWAR SUKANYA SUDHIRRAO KAMAL ,71450109D ,T120053039 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 33 53 P C 304189 INFO THEO&CODI TECH PP 100 40 23 31 54 P 304182 DIGITAL SIGNAL PRO. PP 100 40 18 40 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 37 52 P 25 20 304183 MICRO CONTR. & APPL. PP 100 40 28 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 37 57 P 304184 ELECTROM & TRANS LI PP 100 40 21 28 49 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 65 P 304185 SYS. PROG. & OP SYS PP 100 40 26 30 56 P C 304193 POWER ELECTRONICS PP 100 40 19 36 55 P 25 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 34 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 45 P 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P

GRAND TOTAL = 888/1500 , Result : HIGHER SECOND CLASS

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. 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 BOTEKAR VAISHNAVI CHANDRAKANT ANAGHA BOTEKAR ,71300837H ,PICT ,T120053040

SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 55 P C 304189 INFO THEO&CODI TECH 22 32 54 P 30 PP 100 40 PP 100 40 23 59 P C 304190 ANTENNA & WAVE PROP. 14 304182 DIGITAL SIGNAL PRO. 36 PP 100 40 42 56 P 304183 MICRO CONTR. & APPL. PP 100 40 16 31 47 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 28 46 P 63 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 19 44 PP 100 40 21 35 56 P PP 100 40 22 57 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS 35 PP 100 40 34 52 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 40 P 39 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 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 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 900/1500 , Result : FIRST CLASS T120053041 CHADHA SWASTIK ANIL KUMAR RUCHI CHADHA ,71300840н ,PICT ,T120053041

SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P 304189 INFO THEO&CODI TECH PP 100 40 6 39 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 10 30 40 P C 304190 ANTENNA & WAVE PROP. PP 100 40 4 39 43 P 7 33 07 23 -- F 304183 MICRO CONTR. & APPL. PP 100 40 40 P 304191 EMBEDDED PROCESSORS PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 06 24 -- F 304192 INDUSTR MANAGEMENT PP 100 40 18 28 46 P 304185 SYS. PROG. & OP SYS PP 100 40 14 32 46 P 304193 POWER ELECTRONICS PP 100 40 08 22 -- F 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 28 P 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 COMMUNICATION LAB TW 50 20 31 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 25 P 304187 SYS. PRO & MIC- LAB 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 34 P

28 P C 304196 MINI PROJ & SEMINAR

OR 50 20

39 P

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

304188 EMPL SKI IN ELEC DES

T120053042 CHALKE SAPANA SANTOSH SHUBHADA ,71300841F ,PICT ,T120053042

OR 50 20

SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 28 48 P C 304189 INFO THEO&CODI TECH PP 100 40 28 71 P 43 PP 100 40 19 49 68 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 13 52 65 P 19 25 304183 MICRO CONTR. & APPL. PP 100 40 28 47 P C 304191 EMBEDDED PROCESSORS PP 100 40 44 69 P 75 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 26 49 PP 100 40 22 41 63 P 304185 SYS. PROG. & OP SYS PP 100 40 19 39 58 P C 304193 POWER ELECTRONICS PP 100 40 17 32 49 P 30 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 42 P 43 P C 304194 COMMUNICATION LAB 48 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 42 P 304187 SYS. PRO & MIC- LAB TW 50 20 42 P C 304195 POW ELE & EMBE. LAB TW 50 20 43 P 36 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 42 P

GRAND TOTAL = 1019/1500 , Result : FIRST CLASS WITH DISTINCTION

	E: 25 JULY 2015 CEN					-				
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	o, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
							714501100			•
112005	3043 CHAVAN BIPIN ANIL			СНН	AYA		,71450110н ,РІСТ	,1120053043		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	17	28			INFO THEO&CODI TECH		L2 35	47 P
304182		PP 100 40	14	29			ANTENNA & WAVE PROP.		L1 39	50 P
304183		PP 100 40	18	36			EMBEDDED PROCESSORS	PP 100 40 1	_	49 P
	ELECTROM & TRANS LI	PP 100 40	14	28	42 P		INDUSTR MANAGEMENT		L8 35	53 P
	SYS. PROG. & OP SYS	PP 100 40	23	35	58 P		POWER ELECTRONICS		L4 32	46 P
304186	DIG COM & S PRO LAB	PR 50 20			10 F		COMMUNICATION LAB	PR 50 20		10 F
304186		TW 50 20					COMMUNICATION LAB	TW 50 20		41 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		10 F
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		36 P
		OR 50 20			22 P	304196	MINI PROJ & SEMINAR	OR 50 20		33 P
	AL =/1500 , Result :									_
	3044 CHAVAN DEEPALI MA						,71450111F ,PICT			•
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	18	28	46 P C	304189	INFO THEO&CODI TECH	PP 100 40 1	L6 51	67 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	17	28	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	L7 30	47 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	32	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	21 37	58 P
304184	ELECTROM & TRANS LI	PP 100 40	9	31	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	L6 38	54 P
304185	SYS. PROG. & OP SYS	PP 100 40	22	28	50 P C	304193	POWER ELECTRONICS	PP 100 40 1	L3 31	44 P
304186	DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304187	SYS. PRO & MIC- LAB	PR 50 20			29 P C	304195	POW ELE & EMBE. LAB	PR 50 20		37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20		38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20		25 P
	TAL = 846/1500 , Result									
	3045 CHILLAL MEGHA MOH						,71450112D ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	18	30	48 P C		INFO THEO&CODI TECH	PP 100 40 2	24 40	64 P
	DIGITAL SIGNAL PRO.			39			ANTENNA & WAVE PROP.			62 P
	MICRO CONTR. & APPL.		16	36			EMBEDDED PROCESSORS		L9 41	60 P
304184	ELECTROM & TRANS LI	PP 100 40	10	35	45 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	24 40	64 P
	SYS. PROG. & OP SYS		22	31			POWER ELECTRONICS		22 43	65 P
304186	DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304186	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20		43 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		42 P
		or 50 20				204406	MINI PROJ & SEMINAR	or 50 20		25 P

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITU	TE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	E NO. 62		
NOTE: FIRST LINE : SEAT NO., NA									•
OTHER LINES: HEAD OF PASSING, MA		,		•		•	,		OUS CARRY OV
T120053046 CHINTALWAD SHUBHAM									
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	20	28			INFO THEO&CODI TECH		7 39	66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	42			ANTENNA & WAVE PROP.			59 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	28			EMBEDDED PROCESSORS	PP 100 40 2		50 P
304184 ELECTROM & TRANS LI	PP 100 40	5	35			INDUSTR MANAGEMENT	PP 100 40 1		45 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	29			POWER ELECTRONICS		2 28	40 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			34 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20 PR 50 20		40 P 33 P
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB	PR 50 20 TW 50 20					POW ELE & EMBE. LAB POW ELE & EMBE. LAB	TW 50 20		33 P 37 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 20		37 P 36 P
RAND TOTAL = $822 + 03/1500$, Resu					304130	MINI PROJ Q SEMINAR	OK 30 20		30 P
101AL - 022 + 03/1300 , Resu									
T120053047 CHOUDHARY TEJAS JAG									•
TIZOUSSO II CHOUDHAN TESAS SAG	DEESIT		ויואטו	IONI JAGDE	LSII CIIOC	, 11c	,112003301		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	26	35	61 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	2 34	56 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	30	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	3 33	46 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	28	42 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	4 32	46 P
304184 ELECTROM & TRANS LI	PP 100 40	17	28	45 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	2 28	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	13	28	41 P C	304193	POWER ELECTRONICS	PP 100 40 1	4 28	42 P
304186 DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION 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		42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
304188 EMPL SKI IN ELEC DES				20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
RAND TOTAL = $796/1500$, Result :									
T120053048 CHOUGULE SHARVARI S						,71300853K ,PICT			•
						,	,		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	25	33	58 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	8 54	82 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	45	69 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	6 48	64 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	30	47 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	0 38	58 P
304184 ELECTROM & TRANS LI	PP 100 40	24				INDUSTR MANAGEMENT		1 36	57 P
		22	40	62 P		POWER ELECTRONICS		2 33	55 P
304185 SYS. PROG. & OP SYS	PR 50 20					COMMUNICATION LAB			32 P
304186 DIG COM & S PRO LAB				42 p c	304194	COMMUNICATION LAB	TW 50 20		41 P
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB	TW 50 20								
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB	TW 50 20 PR 50 20			37 P		POW ELE & EMBE. LAB			33 P
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB	TW 50 20 PR 50 20 TW 50 20			37 P 40 P C	304195	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	TW 50 20		33 P 40 P 43 P

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 66

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,	INI. MARKS, IH. MARKS,	TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARR

OTHER L	INES: HEAD OF PASSING, MAX. M	1ARKS	, MI	N.PA	SS MA	RKS, I	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAIL	_, C:	PREVIO	
т12005	3049 DADAR SHUBHANGI ASHOK						NI			,PICT					
SEM.:	1							SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100	40	20	34	54 P C	304189	INFO THEO&	CODI TECH	PP	100 40	13	35	48 P
304182	DIGITAL SIGNAL PRO.	PP	100	40	15	41	56 P C	304190	ANTENNA & N	WAVE PROP.	PP	100 40	13	48	61 P
304183	MICRO CONTR. & APPL.	PP	100	40	13	31	44 P C	304191	EMBEDDED P	ROCESSORS	PP	100 40	23	32	55 P
304184	ELECTROM & TRANS LI	PP	100	40	10	30	40 P C	304192	INDUSTR MA	NAGEMENT	PP	100 40	21	28	49 P
304185	SYS. PROG. & OP SYS	PP	100	40	27	28	55 P C	304193	POWER ELEC	TRONICS	PP	100 40	15	30	45 P
304186	DIG COM & S PRO LAB	PR	50	20			30 P C	304194	COMMUNICAT	ION LAB	PR	50 20			36 P
304186	DIG COM & S PRO LAB	TW	50	20			43 P C	304194	COMMUNICAT	ION LAB	TW	50 20			46 P
304187	SYS. PRO & MIC- LAB	PR	50	20			23 P C	304195	POW ELE &	EMBE. LAB	PR	50 20			32 P
304187	SYS. PRO & MIC- LAB	TW	50	20			40 P C	304195	POW ELE &	EMBE. LAB	TW	50 20			41 P
304188	EMPL SKI IN ELEC DES	OR	50	20			26 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			33 P
GRAND TOT	AL = 857/1500 , Result : HIGH	IER S	ECON	ID CL	ASS										
	2050														
Т12005	3050 DAMLE LEENA HEMANT					SMITA	DAMLE		,/1300858L	,PICT	,T1200	53050			
SEM.:	1							SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100	40	22	28	50 P C	304189	INFO THEO&	CODI TECH	PP	100 40	26	38	64 P
304182	DIGITAL SIGNAL PRO.	PP	100	40	23	46	69 P C	304190	ANTENNA & N	WAVE PROP.	PP	100 40	18	48	66 P
304183	MICRO CONTR. & APPL.	PP	100	40	15	28	43 P C	304191	EMBEDDED P	ROCESSORS	PP	100 40	27	45	72 P
304184	ELECTROM & TRANS LI	PP	100	40	28	38	66 P C	304192	INDUSTR MA	NAGEMENT	PP	100 40	19	42	61 P
304185	SYS. PROG. & OP SYS	PP	100	40	26	29	55 P C	304193	POWER ELEC	TRONICS	PP	100 40	19	37	56 P
304186	DIG COM & S PRO LAB	PR	50	20			32 P C	304194	COMMUNICAT	ION LAB	PR	50 20			43 P
304186	DIG COM & S PRO LAB	TW	50	20			46 P C	304194	COMMUNICAT	ION LAB	TW	50 20			47 P
304187	SYS. PRO & MIC- LAB	PR	50	20			37 P C	304195	POW ELE &	EMBE. LAB	PR	50 20			43 P
304187	SYS. PRO & MIC- LAB	TW	50	20			39 P C	304195	POW ELE &	EMBE. LAB	TW	50 20			49 P
304188	EMPL SKI IN ELEC DES	OR	50	20			38 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			43 P
GRAND TOT	AL = 1019/1500 , Result : FIR	RST C	LASS	WIT	H DIS	TINCTI	ON								
	2051 DADA ANKET TADED	• • • •		• • • •											
112003	3051 DARA ANKIT INDER					NEHA	DARA		,713000008	,PICT	,11200	22021			
SEM.:	1							SEM.:	2						
304181	DIGI. COMMUNICATION	PP	100	40	15	29	44 P C	304189	INFO THEO&	CODI TECH	PP	100 40	18	45	63 P
304182	DIGITAL SIGNAL PRO.	PP	100	40	15	44	59 P C	304190	ANTENNA & N	WAVE PROP.	PP	100 40	4	38	42 P
304183	MICRO CONTR. & APPL.	PP	100	40	15	36	51 P C	304191	EMBEDDED P	ROCESSORS	PP	100 40	20	28	48 P
304184	ELECTROM & TRANS LI	PP	100	40	17	32	49 P C	304192	INDUSTR MA	NAGEMENT	PP	100 40	20	33	53 P
304185	SYS. PROG. & OP SYS	PP	100	40	19	32	51 P C	304193	POWER ELEC	TRONICS	PP	100 40	9	31	40 P
304186	DIG COM & S PRO LAB	PR	50	20			30 P C	304194	COMMUNICAT	ION LAB	PR	50 20			38 P
304186	DIG COM & S PRO LAB	TW	50	20			33 P C	304194	COMMUNICAT	ION LAB	TW	50 20			37 P
304187	SYS. PRO & MIC- LAB	PR	50	20			38 P C	304195	POW ELE &	EMBE. 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			37 P
304188	EMPL SKI IN ELEC DES	OR	50	20			36 P	304196	MINI PROJ	& SEMINAR	OR	50 20			37 P
GRAND TOT	AL = 860/1500 , Result : HIGH	IER S	ECON	ID CL	ASS										

DATE	ICH: 37 T.E.(2012 PAT.)(E: 25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF			•				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТ	HER, PERMA	NENT REG		COLLEGE, SEA	ΓNO.	
	33052 DASARI URMILA UF				LATA		,71450114L ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	27	33	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	53 75 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	43	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	51 68 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	36	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	28 47 P
304184	ELECTROM & TRANS LI	PP 100 40	15	28	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19	28 47 P
304185	SYS. PROG. & OP SYS	PP 100 40	26	36	62 P C	304193	POWER ELECTRONICS	PP 100 40	19	31 50 P
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186	DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		00 F
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		36 P
304188	EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
RAND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.								
	3053 DEOGUDE PALLAVI						:,71300863G ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	17	28	45 P C		INFO THEO&CODI TECH	PP 100 40	16	28 44 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	45	64 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12	51 63 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	40	56 P	304191	EMBEDDED PROCESSORS	PP 100 40	13	15 F
304184	ELECTROM & TRANS LI	PP 100 40	25	31	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14	28 42 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	28	46 P C	304193	POWER ELECTRONICS	PP 100 40	12	28 40 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
304186	DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20		31 P
	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		32 P
	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		34 P
304188	EMPL SKI IN ELEC DES	or 50 20			20 P C	304196	MINI PROJ & SEMINAR	or 50 20		37 P
RAND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.								
T12005	3054 DEPE KISHOR NILK	(ANTH		CHA	NDRAKALA		,71300866M ,PICT	,Т120053054		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	48 72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	28	43 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	48 66 P
304183	MICRO CONTR. & APPL.	PP 100 40	8	43	51 P	304191	EMBEDDED PROCESSORS	PP 100 40	20	32 52 P
304184	ELECTROM & TRANS LI	PP 100 40	16	28	44 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	40 65 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	28	47 P C	304193	POWER ELECTRONICS	PP 100 40	13	30 43 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		38 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	or 50 20		39 P

GRAND TOTAL = 861/1500 , Result : HIGHER SECOND CLASS

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. 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 DESHMUKH YUVRAJ RAMESH SHIVKANYA ,71450115J ,PICT ,T120053055 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 50 P C 304189 INFO THEO&CODI TECH 25 73 P 18 32 PP 100 40 48 PP 100 40 21 65 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 44 PP 100 40 18 52 70 P 20 22 304183 MICRO CONTR. & APPL. PP 100 40 38 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 32 54 P 304184 ELECTROM & TRANS LI PP 100 40 6 34 40 P 304192 INDUSTR MANAGEMENT PP 100 40 20 36 56 P PP 100 40 55 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 24 31 35 54 P 304186 DIG COM & S PRO LAB 26 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 35 P 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 34 P 25 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 00 F 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304188 EMPL SKI IN ELEC DES or 50 20 30 P 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053056 DEVI SWAPNIL SHAILESH MADHURI ,71300873D ,T120053056 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 23 28 51 P C 304189 INFO THEO&CODI TECH PP 100 40 26 42 68 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 56 80 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 53 73 P 17 36 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 22 36 58 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 14 50 64 P C 304192 INDUSTR MANAGEMENT PP 100 40 21 33 54 P 13 304185 SYS. PROG. & OP SYS PP 100 40 18 31 49 P 304193 POWER ELECTRONICS PP 100 40 35 48 P 304186 DIG COM & S PRO LAB PR 50 20 28 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB TW 50 20 47 P C 304194 COMMUNICATION LAB TW 50 20 46 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 20 00 F 304187 SYS. PRO & MIC- LAB 44 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 45 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053057 DHARMADHIKARI DUHITA SUDHIR SAVITA ,71300878E , PICT ,T120053057 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 12 28 40 P C 304189 INFO THEO&CODI TECH PP 100 40 17 45 P 28 PP 100 40 17 30 47 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 304182 DIGITAL SIGNAL PRO. 46 65 P 32 44 P 304183 MICRO CONTR. & APPL. PP 100 40 8 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 28 40 P C 304192 INDUSTR MANAGEMENT 17 304184 ELECTROM & TRANS LI PP 100 40 9 31 PP 100 40 56 P 304185 SYS. PROG. & OP SYS PP 100 40 17 32 49 P 304193 POWER ELECTRONICS PP 100 40 13 28 41 P 20 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 35 P 38 P C 304194 COMMUNICATION LAB 39 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 00 F 304187 SYS. PRO & MIC- LAB PR 50 20 35 P 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P

NOTE: FIRST LINE OTHER LINES: HEAD	: SEAT NO., NA					-		NO. 78			
SEM.:1 304181 DIGI. COMM 304182 DIGITAL SI 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150	OF BACCING MA						. NO., PREVIOUS SEAT NO.,				
SEM.:1 304181 DIGI. COMM 304182 DIGITAL SI 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI II GRAND TOTAL =/150 SEM.:1 304181 DIGI. COMM 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304181 DIGI. COMM 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI II GRAND TOTAL =/150							ARKS, TOTAL MARKS OBTAINED				
304181 DIGI. COMM 304182 DIGITAL SI 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150 							,71300881E ,PICT				•
304182 DIGITAL ST 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI TO GRAND TOTAL =/150 						SEM.:	2				
304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150 	MUNICATION	PP 100 40	26	30	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	19	13	F
304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I I I I I I I I I I I I I I I I I I	IGNAL PRO.	PP 100 40	10	37	47 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	46	65 P
304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I RAND TOTAL =/150	TR. & APPL.	PP 100 40	16	28	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	28	46 P
304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I I I I I I I I I I I I I I I I I I	& TRANS LI	PP 100 40	15	28	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	40	61 P
304186 DIG COM & 304187 SYS. PRO & 304188 EMPL SKI I RAND TOTAL =/150	. & OP SYS	PP 100 40	24	36	60 P	304193	POWER ELECTRONICS	PP 100 40	14	32	46 P
304187 SYS. PRO 8 304187 SYS. PRO 8 304188 EMPL SKI I RAND TOTAL =/150	S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			43 P
304187 SYS. PRO 8 304188 EMPL SKI I RAND TOTAL =/150	S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20			46 P
304188 EMPL SKI 1 RAND TOTAL =/150	& MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P
T120053059 DHELE SEM.:1 304181 DIGI. COMM 304182 DIGITAL SI 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI II GRAND TOTAL =/150 T120053060 DHORE SEM.:1 304181 DIGI. COMM	& MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			46 P
T120053059 DHELE SEM.:1 304181 DIGI. COMM 304182 DIGITAL SI 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150 T120053060 DHORE SEM.:1 304181 DIGI. COMM	IN ELEC DES	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20			44 P
304182 DIGITAL ST 304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI T 5RAND TOTAL =/150 T120053060 DHOR SEM.:1 304181 DIGI. COMM						SEM.:	2				
304183 MICRO CONT 304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150 T120053060 DHOR SEM.:1 304181 DIGI. COMM	MUNICATION	PP 100 40	20	32	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	42	70 P
304184 ELECTROM & 304185 SYS. PROG. 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI DERAND TOTAL =/150 T120053060 DHOPE SEM.:1	IGNAL PRO.	PP 100 40	17	46	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	50	70 P
304185 SYS. PROG. 304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150	TR. & APPL.	PP 100 40	13	28	41 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	36	54 P
304186 DIG COM & 304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I GRAND TOTAL =/150 T120053060 DHOP SEM.:1 304181 DIGI. COMM	& TRANS LI	PP 100 40	23	53	76 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	37	61 P
304186 DIG COM & 304187 SYS. PRO & 304187 SYS. PRO & 304188 EMPL SKI I SKAND TOTAL =/150	. & OP SYS	PP 100 40	20	28	48 P C	304193	POWER ELECTRONICS	PP 100 40	14	35	49 P
304187 SYS. PRO 8 304187 SYS. PRO 8 304188 EMPL SKI 1 RAND TOTAL =/150	S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 SYS. PRO 8 304188 EMPL SKI 3 RAND TOTAL =/150	S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304188 EMPL SKI I GRAND TOTAL =/150 T120053060 DHOF SEM.:1 304181 DIGI. COMM	& MIC- LAB	PR 50 20				304195	POW ELE & EMBE. LAB	PR 50 20			00 F
T120053060 DHOF SEM.:1 304181 DIGI. COMM	& MIC- LAB	TW 50 20			35 P C		POW ELE & EMBE. LAB	TW 50 20			37 P
T120053060 DHOR SEM.:1 304181 DIGI. COMM	IN ELEC DES	OR 50 20			23 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
T120053060 DHOR SEM.:1 304181 DIGI. COMM	•										
304181 DIGI. COMM				ANJA			,71450116G ,PICT				•
						SEM.:	2				
304182 DIGITAL SI		PP 100 40	16	29	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	44	64 P
	MUNICATION	PP 100 40			FC B C	204100	ANTENNA & WAVE PROP.	PP 100 40	22	55	77 P
304183 MICRO CONT	MUNICATION IGNAL PRO.	PP 100 40	18	38	56 P C	304190	ANTENNA & WAVE PROF.				
304184 ELECTROM &			18 18	38 36			EMBEDDED PROCESSORS	PP 100 40	19	37	56 P
304185 SYS. PROG.	IGNAL PRO.	PP 100 40			54 P C	304191		PP 100 40 PP 100 40	19 25		56 P 68 P
304186 DIG COM &	IGNAL PRO. TR. & APPL.	PP 100 40 PP 100 40	18	36	54 P C	304191 304192	EMBEDDED PROCESSORS			37	

OVER

GRAND TOTAL = 925/1500 , Result : FIRST CLASS

TW 50 20

PR 50 20

TW 50 20

OR 50 20

304186 DIG COM & S PRO LAB

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

40 P C 304194 COMMUNICATION LAB

35 P C 304195 POW ELE & EMBE. LAB

36 P C 304195 POW ELE & EMBE. LAB

23 P C 304196 MINI PROJ & SEMINAR

TW 50 20

PR 50 20

TW 50 20

OR 50 20

43 P

35 P

40 P

30 P

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, APRIL/MAY 2015 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 DHUMAL ANIL SHANKARRAO SHINDHUBAI ,71450117E , PICT ,T120053061 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 57 P C 304189 INFO THEO&CODI TECH 12 45 PP 100 40 13 40 53 P PP 100 40 28 44 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 16 PP 100 40 24 30 54 P 304183 MICRO CONTR. & APPL. PP 100 40 13 28 41 P C 304191 EMBEDDED PROCESSORS PP 100 40 15 37 52 P 304184 ELECTROM & TRANS LI PP 100 40 8 36 44 P 304192 INDUSTR MANAGEMENT PP 100 40 26 35 61 P PP 100 40 26 56 P C 304193 POWER ELECTRONICS PP 100 40 19 304185 SYS. PROG. & OP SYS 30 50 69 P 304186 DIG COM & S PRO LAB 24 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 21 P 33 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 26 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 00 F 304187 SYS. PRO & MIC- LAB TW 50 20 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304188 EMPL SKI IN ELEC DES or 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053062 DIVE VAISHNAVI GUNDERAO PRAMODINI ,71450118C ,T120053062 ,PICT SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 39 67 P C 304189 INFO THEO&CODI TECH PP 100 40 17 40 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 28 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 43 69 P 52 P C 304191 EMBEDDED PROCESSORS 21 31 17 33 50 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 14 42 56 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 32 54 P 304185 SYS. PROG. & OP SYS PP 100 40 26 38 64 P 304193 POWER ELECTRONICS PP 100 40 26 51 77 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 33 P 304186 DIG COM & S PRO LAB TW 50 20 40 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304187 SYS. PRO & MIC- LAB 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 964/1500 , Result : FIRST CLASS T120053063 DONDE YATHARTH ANAND MANISHA .71200848K , PICT ,T120053063 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 31 53 P C 304189 INFO THEO&CODI TECH PP 100 40 17 37 54 P PP 100 40 9 43 52 P PP 100 40 21 -- F 304182 DIGITAL SIGNAL PRO. 304190 ANTENNA & WAVE PROP. 15 12 8 32 304183 MICRO CONTR. & APPL. PP 100 40 34 46 P 304191 EMBEDDED PROCESSORS PP 100 40 40 P 49 P C 304192 INDUSTR MANAGEMENT 14 304184 ELECTROM & TRANS LI PP 100 40 12 37 PP 100 40 36 50 P PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 18 14 -- F 304193 POWER ELECTRONICS 6 36 42 P 304186 DIG COM & S PRO LAB PR 50 20 08 F 304194 COMMUNICATION LAB PR 50 20 30 P 33 P C 304194 COMMUNICATION LAB 30 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 25 P 304195 POW ELE & EMBE. LAB PR 50 20 28 P

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25 P

22 P C 304195 POW ELE & EMBE. LAB

304196 MINI PROJ & SEMINAR

TW 50 20

OR 50 20

28 P

28 P

TW 50 20

OR 50 20

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTIT	UTE OF	COMP	JTER TECH	NOLOGY, F	PUNE. PAGE N	NO. 86			
							C NO DREVIOUS SEAT NO				•
	•		-		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	•			OUS CARRY OV
							MARKS, TOTAL MARKS OBTAINED,				
	3064 DOSHI PRIYAL SUN						,71450119M ,PICT				•
SEM.:	1					SEM.	:2				
304181	DIGI. COMMUNICATION	PP 100 40	28	44	72 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	38	60 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	43	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	45	71 P
304183	MICRO CONTR. & APPL.	PP 100 40	14	42	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	36	57 P
304184	ELECTROM & TRANS LI	PP 100 40	23	46	69 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16	39	55 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	35	58 P C	304193	POWER ELECTRONICS	PP 100 40	20	56	76 P
304186	DIG COM & S PRO LAB	PR 50 20)		42 P C	304194	COMMUNICATION LAB	PR 50 20			39 P
304186	DIG COM & S PRO LAB	TW 50 20)		46 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304187	SYS. PRO & MIC- LAB	PR 50 20)		42 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20)		42 P C	304195	POW ELE & EMBE. LAB	TW 50 20			40 P
304188	EMPL SKI IN ELEC DES	OR 50 20)		30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
RAND TOT	TAL = 1041/1500 , Resul	t : FIRST CLASS V	/ITH DI	STINC	TION						
							71200000D DTCT				
112003	3065 FRANCESCA MATHEW			PATI	KICIA MAII	1EW	,71300890D ,PICT	,т120053065			
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	304190	ANTENNA & WAVE PROP.	PP 100 40	15	12	F
304183	MICRO CONTR. & APPL.	PP 100 40) 9	31	40 P	304191	EMBEDDED PROCESSORS	PP 100 40	13	28	41 P
304184	ELECTROM & TRANS LI	PP 100 40	01	23	F	304192	INDUSTR MANAGEMENT	PP 100 40	21	43	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	35	55 P	304193	POWER ELECTRONICS	PP 100 40	01	26	F
304186	DIG COM & S PRO LAB	PR 50 20)		38 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304186	DIG COM & S PRO LAB	TW 50 20)		35 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304187	SYS. PRO & MIC- LAB	PR 50 20)		38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			32 P
304187	SYS. PRO & MIC- LAB	TW 50 20)		34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20)		25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			45 P
	AL =/1500 , Result										
	3066 GADE SIDDHARTH N						,71300892L ,PICT				•
SEM.:	1					SEM.	• ?				
	DIGI. COMMUNICATION	PP 100 40) 21	36	57 P C		INFO THEO&CODI TECH	PP 100 40	24	35	59 P
	DIGITAL SIGNAL PRO.			28			ANTENNA & WAVE PROP.		19	38	57 P
	_	PP 100 40					EMBEDDED PROCESSORS		20		49 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		21	43	43 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		12	38	50 P
	DIG COM & S PRO LAB			,,,			COMMUNICATION LAB		14	50	30 P 35 P
							COMMUNICATION LAB				35 P 36 P
	DIG COM & S PRO LAB										
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				28 P
	SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES	OR 50 20					POW ELE & EMBE. LAB MINI PROJ & SEMINAR				34 P 37 P
20/11/00											

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 90

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NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX		-		•					PREVIO	OUS CARRY OVER
T120053067 GADEKAR TUSHAR PRAKA										
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	25	47	72 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	46	64 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	39	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25	38	63 P
304183 MICRO CONTR. & APPL.	PP 100 40	11	36	47 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	32	52 P
304184 ELECTROM & TRANS LI	PP 100 40	18	44	62 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	54	74 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	36	59 P C	304193	POWER ELECTRONICS	PP 100 40	25	44	69 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				37 P
304186 DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			38 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR				32 P
GRAND TOTAL = $962/1500$, Result :										
T120053068 GAIKWAD AISHWARYA N						,71450120E ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	24	46	70 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	40	63 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	38	62 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	34	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	33	49 P
304184 ELECTROM & TRANS LI	PP 100 40	22	45			INDUSTR MANAGEMENT		23	48	71 P
304185 SYS. PROG. & OP SYS	PP 100 40	21	31	52 P C	304193	POWER ELECTRONICS	PP 100 40	28	48	76 P
304186 DIG COM & S PRO LAB	PR 50 20			43 P C	304194	COMMUNICATION LAB	PR 50 20			35 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				43 P
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195		TW 50 20			39 P
304188 EMPL SKI IN ELEC DES	or 50 20			20 P C	304196	MINI PROJ & SEMINAR	or 50 20			38 P
GRAND TOTAL = 991/1500 , Result :										
T120053069 GAIKWAD RACHANA BHA						,71300899н ,РІСТ		• • • •		•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION		12	32			INFO THEO&CODI TECH		19	34	53 P
304182 DIGITAL SIGNAL PRO.		18	28			ANTENNA & WAVE PROP.		20	28	48 P
304183 MICRO CONTR. & APPL.	PP 100 40	8	32	40 P C		EMBEDDED PROCESSORS		10	30	40 P
304184 ELECTROM & TRANS LI	PP 100 40	8	33	41 P		INDUSTR MANAGEMENT		20	43	63 P
304185 SYS. PROG. & OP SYS		17	30			POWER ELECTRONICS		10	32	42 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				30 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			42 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			40 P
304188 EMPL SKI IN ELEC DES				20 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
GRAND TOTAL = $825/1500$, Result : I	HIGHER SECOND CL	_ASS								

	ICH: 37 T.E.(2012 PAT.)(ELI E: 25 JULY 2015 CENTI		-	COMPU	TER TECHN	OLOGY. F	PUNE. PAGE	E NO. 94		
	FIRST LINE : SEAT NO., NA									
OTHER L	INES: HEAD OF PASSING, MA	AX. MARKS, MIN.PA	SS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL,	C:PREV	IOUS CARRY OV
	3070 GAWAI SHUBHAM ASHO		• • • •				,71300908L ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	15	29	44 P C		INFO THEO&CODI TECH	PP 100 40 15	30	45 P
	DIGITAL SIGNAL PRO.			28			ANTENNA & WAVE PROP.			F
	MICRO CONTR. & APPL.		8		49 P		EMBEDDED PROCESSORS	PP 100 40 9		40 P
	ELECTROM & TRANS LI	PP 100 40	01		F		INDUSTR MANAGEMENT			63 P
	SYS. PROG. & OP SYS		12	29	41 P	304193			_	F
	DIG COM & S PRO LAB	PR 50 20			10 F		COMMUNICATION LAB			25 P
		TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304187	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			13 F
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		34 P
304188	EMPL SKI IN ELEC DES	OR 50 20			21 P C	304196	MINI PROJ & SEMINAR	OR 50 20		31 P
RAND TOT	AL =/1500 , Result : I	FAILS A.T.K.T.								
T12005	3071 GAWALI AMIT DEELIP			KALP	ANA		,71300909J ,PICT	,T1200530/1		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	26	39	65 P C	304189	INFO THEO&CODI TECH	PP 100 40 24	37	61 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	47	73 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 22	30	52 P
304183	MICRO CONTR. & APPL.	PP 100 40	14	39	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40 15	37	52 P
304184	ELECTROM & TRANS LI	PP 100 40	18	41	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40 23	46	69 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	33	56 P C	304193	POWER ELECTRONICS	PP 100 40 13	50	63 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20		42 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20		38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20		35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
	EMPL SKI IN ELEC DES				25 P C	304196	MINI PROJ & SEMINAR	OR 50 20		40 P
	AL = 967/1500 , Result :									
	3072 GHATE VARAD SANJEEV						,71300915C ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	23	45	68 P C		INFO THEO&CODI TECH	PP 100 40 29	37	66 P
	DIGITAL SIGNAL PRO.			35			ANTENNA & WAVE PROP.			61 P
	MICRO CONTR. & APPL.		11	34			EMBEDDED PROCESSORS		28	52 P
304184	ELECTROM & TRANS LI	PP 100 40	27	48	75 P C	304192	INDUSTR MANAGEMENT	PP 100 40 23	40	63 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	32	47 P C	304193	POWER ELECTRONICS	PP 100 40 23	43	66 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			37 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			41 P
	EMPL SKI IN ELEC DES	or 50 20					MINI PROJ & SEMINAR			33 P
	TAL = 996/1500 , Result:									

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 GOGTE AISHWARYA VINOD SANGITA GOGTE ,71300924в ,PICT ,T120053073 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 42 64 P C 304189 INFO THEO&CODI TECH 26 PP 100 40 30 56 P PP 100 40 28 37 65 P C 304190 ANTENNA & WAVE PROP. 18 304182 DIGITAL SIGNAL PRO. PP 100 40 43 61 P 19 304183 MICRO CONTR. & APPL. PP 100 40 32 51 P C 304191 EMBEDDED PROCESSORS PP 100 40 25 42 67 P 57 P C 304192 INDUSTR MANAGEMENT 27 304184 ELECTROM & TRANS LI PP 100 40 19 38 PP 100 40 53 80 P PP 100 40 25 56 P C 304193 POWER ELECTRONICS PP 100 40 23 304185 SYS. PROG. & OP SYS 31 71 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 39 P 34 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 1001/1500 , Result : FIRST CLASS WITH DISTINCTION , PICT T120053074 GOSAVI SIDDHANT BHIKANGIR ARCHANA ,71300929C ,T120053074 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 33 53 P C 304189 INFO THEO&CODI TECH PP 100 40 28 32 60 P 304182 DIGITAL SIGNAL PRO. PP 100 40 15 30 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 42 67 P 41 P C 304191 EMBEDDED PROCESSORS 13 28 PP 100 40 23 33 56 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 17 28 45 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 21 41 62 P 304193 POWER ELECTRONICS PP 100 40 21 68 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 43 P 304186 DIG COM & S PRO LAB TW 50 20 35 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304187 SYS. PRO & MIC- LAB 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 925/1500 , Result : FIRST CLASS T120053075 GOVINDA SHALINI HANKAR .71300930G ,PICT ,T120053075 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 50 78 P C 304189 INFO THEO&CODI TECH PP 100 40 28 66 P 38 PP 100 40 28 66 P C 304190 ANTENNA & WAVE PROP. PP 100 40 79 P 304182 DIGITAL SIGNAL PRO. 38 26 53 18 57 P C 304191 EMBEDDED PROCESSORS 19 35 304183 MICRO CONTR. & APPL. PP 100 40 39 PP 100 40 54 P 27 73 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 46 PP 100 40 26 47 73 P 304185 SYS. PROG. & OP SYS PP 100 40 23 34 57 P C 304193 POWER ELECTRONICS PP 100 40 28 54 82 P 30 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 35 P 37 P C 304194 COMMUNICATION LAB 37 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = 1024/1500 , Result : FIRST CLASS WITH DISTINCTION

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053076 GOVINDWAD SHRADDHA VIJAY MANGALA ,71300932C , PICT ,T120053076 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 46 P C 304189 INFO THEO&CODI TECH 23 14 32 PP 100 40 35 58 P PP 100 40 26 28 54 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 16 36 52 P 304183 MICRO CONTR. & APPL. PP 100 40 9 31 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 30 48 P 52 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 16 36 PP 100 40 19 45 64 P PP 100 40 42 P 304193 POWER ELECTRONICS PP 100 40 18 304185 SYS. PROG. & OP SYS 14 28 63 P 304186 DIG COM & S PRO LAB 33 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 24 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 44 P 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 20 P 304187 SYS. PRO & MIC- LAB TW 50 20 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 43 P 304188 EMPL SKI IN ELEC DES or 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 862/1500 , Result : HIGHER SECOND CLASS T120053077 GOYAL SHIVI NARINDER USHA ,71300933м , PICT ,T120053077 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 28 47 P C 304189 INFO THEO&CODI TECH PP 100 40 21 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 14 28 42 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 28 42 P 17 28 45 P C 304191 EMBEDDED PROCESSORS 19 28 47 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 18 39 57 P 13 304185 SYS. PROG. & OP SYS PP 100 40 13 28 41 P 304193 POWER ELECTRONICS PP 100 40 33 46 P 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB TW 50 20 37 P C 304194 COMMUNICATION 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 32 P 304187 SYS. PRO & MIC- LAB 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 807/1500 , Result : SECOND CLASS T120053078 GUJAR ANIKET GULAB JAYMALA .71300934K , PICT .T120053078 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 33 57 P C 304189 INFO THEO&CODI TECH PP 100 40 21 57 P 36 PP 100 40 20 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 -- F 304182 DIGITAL SIGNAL PRO. 28 10 13 29 28 304183 MICRO CONTR. & APPL. PP 100 40 42 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 42 P 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 10 30 PP 100 40 11 50 61 P 304185 SYS. PROG. & OP SYS PP 100 40 17 33 50 P C 304193 POWER ELECTRONICS PP 100 40 19 50 69 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 25 P 30 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 34 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 33 P C 304195 POW ELE & EMBE. LAB TW 50 20 26 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 PAGE NO. 106 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 T120053079 GUJARE SAURABH NITIN GUJARE SANGITA NITIN ,71300935H ,PICT ,T120053079 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 60 P C 304189 INFO THEO&CODI TECH PP 100 40 27 32 59 P 34 PP 100 40 20 54 P C 304190 ANTENNA & WAVE PROP. 20 304182 DIGITAL SIGNAL PRO. 34 PP 100 40 29 49 P 23 304183 MICRO CONTR. & APPL. PP 100 40 32 55 P C 304191 EMBEDDED PROCESSORS PP 100 40 11 32 43 P 51 P C 304192 INDUSTR MANAGEMENT 21 304184 ELECTROM & TRANS LI PP 100 40 21 30 PP 100 40 49 70 P PP 100 40 27 58 P C 304193 POWER ELECTRONICS 22 304185 SYS. PROG. & OP SYS 31 PP 100 40 37 59 P 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 32 P 41 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 43 P 41 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 918/1500 , Result : FIRST CLASS T120053080 HALE SHIVKUMAR BALAJI PREMALA BALAJI HALE ,71300945E ,PICT ,T120053080 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 28 48 P C 304189 INFO THEO&CODI TECH PP 100 40 10 35 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 16 40 56 P 304190 ANTENNA & WAVE PROP. PP 100 40 14 29 43 P 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 12 28 28 42 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 10 30 40 P 304192 INDUSTR MANAGEMENT PP 100 40 20 42 62 P 304185 SYS. PROG. & OP SYS PP 100 40 15 32 47 P 304193 POWER ELECTRONICS PP 100 40 7 47 P 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 30 P 304186 DIG COM & S PRO LAB TW 50 20 35 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 15# P 304187 SYS. PRO & MIC- LAB TW 50 20 33 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 29 P 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 783/1500 , Result : SECOND CLASS [# 0.4] T120053081 HARPREET SINGH SWARNDEEP KOUR ,71300947M ,PICT .T120053081 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 59 P C 304189 INFO THEO&CODI TECH PP 100 40 23 57 P 44 34 PP 100 40 21 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 28 18 35 53 P 11 10 304183 MICRO CONTR. & APPL. PP 100 40 29 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 30 40 P 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 10 30 PP 100 40 22 45 67 P 304185 SYS. PROG. & OP SYS PP 100 40 13 29 42 P 304193 POWER ELECTRONICS PP 100 40 10 32 42 P 20 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 04 F 22 P C 304194 COMMUNICATION LAB 29 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 22 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 23 P 304187 SYS. PRO & MIC- LAB TW 50 20 22 P C 304195 POW ELE & EMBE. LAB TW 50 20 31 P 304188 EMPL SKI IN ELEC DES OR 50 20 20 P 304196 MINI PROJ & SEMINAR OR 50 20 33 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

DATE: 25 JULY 2015 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME (OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT N	10.	
OTHER LINES: HEAD OF PASSING, MAX. I	,		•		•	,		•		
T120053082 HILAL AVINASH SHANKAR						,71300950M ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	20	30	50 P C		INFO THEO&CODI TECH	PP 100 40	25	32	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	12	45	57 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	28	44 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	33	46 P	304191	EMBEDDED PROCESSORS	PP 100 40	14	36	50 P
304184 ELECTROM & TRANS LI	PP 100 40	10	30	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	47	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	20	32	52 P	304193	POWER ELECTRONICS	PP 100 40	17	36	53 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20			24 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20			28 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
RAND TOTAL = $822 + 03/1500$, Result	: HIGHER SEC	OND CL	_ASS	[0.2]						
T120052002 UTLAL MOUANMED TODAL C										•
T120053083 HILAL MOHAMMED IQBAL C	HANEKAK		ASIY	A BEGUM		,71300951K ,PICT	,1120033063			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	39	66 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	39	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	42	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	31	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	34	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	31	53 P
304184 ELECTROM & TRANS LI	PP 100 40	26	41			INDUSTR MANAGEMENT	PP 100 40	21	. 48	69 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	29	51 P C	304193	POWER ELECTRONICS	PP 100 40	22	48	70 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			28 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				34 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 972/1500 , Result : FIR:				25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P
1017.12 = 372, 1300 , Resure 1 118.										
T120053084 INGLE RAJAT RAGHUNATH			SANG	ITA RAGHU	NATH INC	GLE ,71300955B ,PICT	,T12005308	4		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	34	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	28	51 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	28	47 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	28	50 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	28	41 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	29	51 P
304184 ELECTROM & TRANS LI	PP 100 40	23	28	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	48	71 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	29	52 P C	304193	POWER ELECTRONICS	PP 100 40	12	35	47 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			21 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			47 P
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20			25 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			42 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 INGLE SHANTANU SUBHASH SUJATA INGLE ,71300956L ,PICT ,T120053085 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 49 P C 304189 INFO THEO&CODI TECH PP 100 40 17 45 P 19 30 28 PP 100 40 31 40 P C 304190 ANTENNA & WAVE PROP. 7 304182 DIGITAL SIGNAL PRO. 9 PP 100 40 33 40 P 304183 MICRO CONTR. & APPL. PP 100 40 10 46 56 P 304191 EMBEDDED PROCESSORS PP 100 40 12 29 41 P 22 304184 ELECTROM & TRANS LI PP 100 40 12 28 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 43 65 P PP 100 40 15 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS 31 46 P PP 100 40 32 50 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 26 P 304194 COMMUNICATION LAB 21 P 30 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P 304188 EMPL SKI IN ELEC DES or 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 25 P GRAND TOTAL = 776/1500 , Result : SECOND CLASS T120053086 INTEZAR ALAM ANISH FATIMA ,71300958G ,PICT ,T120053086 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 18 30 48 P C 304189 INFO THEO&CODI TECH PP 100 40 20 35 55 P 304182 DIGITAL SIGNAL PRO. PP 100 40 13 28 41 P C 304190 ANTENNA & WAVE PROP. PP 100 40 10 35 45 P 41 P C 304191 EMBEDDED PROCESSORS 13 28 11 29 40 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 17 28 45 P C 304192 INDUSTR MANAGEMENT PP 100 40 21 51 72 P 48 P C 304193 POWER ELECTRONICS 10 304185 SYS. PROG. & OP SYS PP 100 40 20 28 PP 100 40 30 40 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION 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 304187 SYS. PRO & MIC- LAB 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 824 + 01/1500 , Result : HIGHER SECOND CLASS [0.2] T120053087 IRABATTI SHWETA SHASHIKANT PRERANA ,71450121C ,PICT ,T120053087 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 60 P C 304189 INFO THEO&CODI TECH PP 100 40 23 61 P 34 38 PP 100 40 21 65 P C 304190 ANTENNA & WAVE PROP. PP 100 40 26 69 P 304182 DIGITAL SIGNAL PRO. 44 43 19 52 P C 304191 EMBEDDED PROCESSORS 25 304183 MICRO CONTR. & APPL. PP 100 40 33 PP 100 40 30 55 P 57 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 24 33 PP 100 40 20 49 69 P 304185 SYS. PROG. & OP SYS PP 100 40 27 28 55 P C 304193 POWER ELECTRONICS PP 100 40 24 48 72 P 20 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 20 P 42 P C 304194 COMMUNICATION LAB 47 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 41 P 304188 EMPL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 948/1500 , Result : FIRST CLASS

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 118

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

OTHER L	INES: HEAD OF PASSING, MAX.	MARKS	, MIN	N. PASS	MAR	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FA	AIL,	C:PREV	IOUS CARRY OVER
T120053	3088 JADHAV RUSHABH ANIL					SANJU	SHREE		,71300964м	,PICT	,T1200)53088			
SEM.:	1							SEM.	: 2						
	DIGI. COMMUNICATION	PP	100 4	40 13	3	33	46 P C			CODI TECH	PP	100 40	0 24	33	57 P
	DIGITAL SIGNAL PRO.		100 4			30		304190				100 40			54 P
	MICRO CONTR. & APPL.		100 4			28		304191				100 40			45 P
	ELECTROM & TRANS LI		100 4			34	50 P C					100 40		_	67 P
	SYS. PROG. & OP SYS		100 4			40	63 P	304193				100 40			61 P
	DIG COM & S PRO LAB		50 2					304194	COMMUNICAT			50 20		.5	22 P
	DIG COM & S PRO LAB		50 2					304194		ION LAB		50 20			37 P
	SYS. PRO & MIC- LAB		50 2					304195				50 20			33 P
	SYS. PRO & MIC- LAB							304195				50 20			33 P
	EMPL SKI IN ELEC DES								MINI PROJ			50 20			38 P
	AL = 847/1500 , Result : HIG				5		23 1 C	301130	MINI TROS	G SEMINAN	OK	30 20	O		30 1
T120053	3089 JANGAM RUCHA VINOD					NUTAN	VINOD J	ANGAM	,71300973L	,PICT	,T1200	53089			
	1								2						
SEM.:			100	40 21	_	2-	60	SEM.				100 40		2.6	63 -
	DIGI. COMMUNICATION					37				CODI TECH		100 40			63 P
	DIGITAL SIGNAL PRO.		100 4			35		304190				100 40		_	48 P
	MICRO CONTR. & APPL.		100 4			37		304191				100 40			57 P
	ELECTROM & TRANS LI		100 4			30		304192				100 40			67 P
	SYS. PROG. & OP SYS		100 4		3	34	57 P C		POWER ELEC	TRONICS		100 40		41	54 P
	DIG COM & S PRO LAB		50 2				28 P C		COMMUNICAT	TON LAB	PR	50 20	0		34 P
	DIG COM & S PRO LAB		50 2					304194	COMMUNICAT		TW	50 20	0		43 P
	SYS. PRO & MIC- LAB							304195	POW ELE &			50 20			40 P
304187	SYS. PRO & MIC- LAB		50 2					304195				50 20			39 P
304188	EMPL SKI IN ELEC DES	OR	50 2	20			27 P C	304196	MINI PROJ	& SEMINAR	OR	50 20	0		38 P
GRAND TOTA	AL = 948/1500 , Result : FIR	ST CL	ASS												
	2000 - JANADENAD ADVATT NADENI					ARCHA			,71300974J		T1200				••
112003.	3090 JAVADEKAR ADVAIT NARENI	DKA				АКСПА	NA		,713003743	, PICI	,11200	733030			
SEM.:	1							SEM.	: 2						
304181	DIGI. COMMUNICATION	PP	100 4	40 23	3	41	64 P C	304189	INFO THEO&	CODI TECH	PP	100 40	0 24	28	52 P
304182	DIGITAL SIGNAL PRO.	PP	100 4	40 12	2	28	40 P C	304190	ANTENNA &	WAVE PROP.	PP	100 40	0 16	32	48 P
304183	MICRO CONTR. & APPL.	PP	100 4	40 13	3	31	44 P C	304191	EMBEDDED P	ROCESSORS	PP	100 40	0 11	31	42 P
304184	ELECTROM & TRANS LI	PP	100 4	40 2!	5	32	57 P C	304192	INDUSTR MA	NAGEMENT	PP	100 40	0 21	50	71 P
304185	SYS. PROG. & OP SYS	PP	100 4	40 13	3	29	42 P C	304193	POWER ELEC	TRONICS	PP	100 40	0 12	40	52 P
304186	DIG COM & S PRO LAB	PR	50 2	20			30 P C	304194	COMMUNICAT	ION LAB	PR	50 20	0		40 P
	DIG COM & S PRO LAB		50 2					304194				50 20			44 P
	SYS. PRO & MIC- LAB		50 2					304195				50 20			41 P
	SYS. PRO & MIC- LAB		50 2					304195				50 20			38 P
	EMPL SKI IN ELEC DES		50 2						MINI PROJ			50 20			40 P
	AL = 885/1500 , Result : HIG				5										

	: 25 JULY 2015 CE						ONL. FAGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA	AT NO		
	3091 JUVALI ADITYA NI						,71300983H ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	15	31	46 P C		INFO THEO&CODI TECH	PP 100 40	25	48	73 P
	DIGITAL SIGNAL PRO.	PP 100 40	21	35			ANTENNA & WAVE PROP.		17	46	63 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	41					21	49	70 P
304184	ELECTROM & TRANS LI	PP 100 40	27	59	86 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	43	67 P
304185	SYS. PROG. & OP SYS	PP 100 40	26	31	57 P C	304193	POWER ELECTRONICS	PP 100 40	24	45	69 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			32 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			44 P
304187	SYS. PRO & MIC- LAB	PR 50 20			44 P C	304195	POW ELE & EMBE. 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			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	or 50 20			40 P
AND TOT	AL = 1037/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION						
											•
T12005	3092 KALE SAURABH KAR	BHARI		PRAD	NYA		,71300991J ,PICT	,T120053092			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	22	30	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	36	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	12	28	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	36	52 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	28	41 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	40	59 P
304184	ELECTROM & TRANS LI	PP 100 40	20	48	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17	31	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	29	44 P C	304193	POWER ELECTRONICS	PP 100 40	13	28	41 P
304186	DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			39 P
	EMPL SKI IN ELEC DES TAL = 883/1500 , Result				33 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
							712000046				•
112003	3093 KAMBLE ANKITA RA	JENDRA		SUNI	. I A		,71300994C ,PICT	,1120033093			
SEM.:						SEM.:		<u> </u>			4.5
	DIGI. COMMUNICATION				56 P		INFO THEO&CODI TECH				42 P
	DIGITAL SIGNAL PRO.		10				ANTENNA & WAVE PROP.		18		53 P
	MICRO CONTR. & APPL.						EMBEDDED PROCESSORS		16		54 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		14	30	44 P
	SYS. PROG. & OP SYS		Τ/	28	45 P		POWER ELECTRONICS		18	28	46 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				27 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				27 P
							POW ELE & EMBE. LAB				39 P
ΣΟ4Τ ΩΩ	EMPL SKI IN ELEC DES	UK 50 20			28 P C	3U4196	MINI PROJ & SEMINAR	UK 50 20			37 P

DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. 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 KAMBLE AKSHAYKUMAR MOHAN UJWALA ,71300993E , PICT ,T120053094 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 67 P C 304189 INFO THEO&CODI TECH 59 P 41 PP 100 40 18 41 PP 100 40 50 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 16 34 PP 100 40 21 44 65 P 20 304183 MICRO CONTR. & APPL. PP 100 40 30 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 40 61 P 51 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 23 28 PP 100 40 21 37 58 P PP 100 40 20 48 P C 304193 POWER ELECTRONICS 18 304185 SYS. PROG. & OP SYS 28 PP 100 40 38 56 P 304186 DIG COM & S PRO LAB 22 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 30 P 31 P C 304194 COMMUNICATION LAB 45 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 304188 EMPL SKI IN ELEC DES or 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = 890 + 10/1500 , Result : FIRST CLASS [0.2] T120053095 KAPADIA RUKHSAR ANJUM RUBINA KAPADIA ,71300999D ,PICT ,T120053095 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 35 47 P 304189 INFO THEO&CODI TECH PP 100 40 13 32 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 28 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 11 30 41 P 44 P C 304191 EMBEDDED PROCESSORS 16 28 PP 100 40 12 33 45 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 15 28 43 P C 304192 INDUSTR MANAGEMENT PP 100 40 15 32 47 P 50 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 22 28 PP 100 40 16 31 47 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304186 DIG COM & S PRO LAB TW 50 20 33 P C 304194 COMMUNICATION LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 41 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 31 P 304188 EMPL SKI IN ELEC DES OR 50 20 24 P 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 786/1500 , Result : SECOND CLASS T120053096 KEDAR NANDKISHOR GHANSHYAM VIJAYA ,71450122M , PICT .T120053096 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 10 30 40 P C 304189 INFO THEO&CODI TECH PP 100 40 21 53 P 32 PP 100 40 42 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 -- F 304182 DIGITAL SIGNAL PRO. 14 28 16 19 57 P C 304191 EMBEDDED PROCESSORS 19 45 304183 MICRO CONTR. & APPL. PP 100 40 38 PP 100 40 64 P 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 7 33 PP 100 40 20 36 56 P 304185 SYS. PROG. & OP SYS PP 100 40 22 29 51 P C 304193 POWER ELECTRONICS PP 100 40 16 39 55 P 14 F 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 08 F 35 P C 304194 COMMUNICATION LAB 35 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 25 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 10 F GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 37 T.E.(2012 PAT.)(ELE		-	COME	ITED TECHN	01.007	NUME BAGE	NO 120			
DATE: 25 JULY 2015 CENTR					•		NO. 130			
NOTE: FIRST LINE : SEAT NO., NA										•
OTHER LINES: HEAD OF PASSING, MA										OUS CARRY O
OTHER EINES. HEAD OF FASSING, MA	•		-		•	•		-		
T120053097 KEJDIWAL GOVIND SUB										-
						,	,			
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	304190	ANTENNA & WAVE PROP.	PP 100 40	07	11	F
304183 MICRO CONTR. & APPL.	PP 100 40	14	30	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14	29	43 P
304184 ELECTROM & TRANS LI	PP 100 40	2	51	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	0	40	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	30	52 P	304193	POWER ELECTRONICS	PP 100 40	8	32	40 P
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			07 F
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION 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			10 F
304187 SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
RAND TOTAL = $/1500$, Result : F	AILS A.T.K.T.									
										-
T120053098 KELKAR NIKITA UDAY			ANJA	ALI		,71301008J ,PICT	,Т120053098			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	20	39	59 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	45	72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	32	55 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	43	66 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	46	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	47	68 P
304184 ELECTROM & TRANS LI	PP 100 40	29	49	78 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	38	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	29	31	60 P C	304193	POWER ELECTRONICS	PP 100 40	20	35	55 P
304186 DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304186 DTG COM & S PRO LAR	TW 50 20			40 p c	304194	COMMUNICATION LAR	TW 50 20			// D

SEM.:	1					SEM.:	Z						
304181	DIGI. COMMUNICATION	PP 100 40	20	39	59 P C	304189	INFO THEO&CODI TECH	PP	100 40	27	45	72 P	
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	32	55 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	23	43	66 P	
304183	MICRO CONTR. & APPL.	PP 100 40	22	46	68 P C	304191	EMBEDDED PROCESSORS	PP	100 40	21	47	68 P	
304184	ELECTROM & TRANS LI	PP 100 40	29	49	78 P C	304192	INDUSTR MANAGEMENT	PP	100 40	25	38	63 P	
304185	SYS. PROG. & OP SYS	PP 100 40	29	31	60 P C	304193	POWER ELECTRONICS	PP	100 40	20	35	55 P	
304186	DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR	50 20			36 P	
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW	50 20			44 P	
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR	50 20			41 P	
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW	50 20			42 P	
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR	50 20			37 P	
GRAND TOT	TAL = 1030/1500 , Result:	: FIRST CLASS WIT	H DIST	INCTIC	N								

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T120053099 KELKAR PRACHI SATISH			ANJA	ALI		,71301009G ,PICT	,т120053099			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	47	69 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	41	67 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	42	64 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	30	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	41	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	51	69 P
304184 ELECTROM & TRANS LI	PP 100 40	22	32	54 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	41	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	31	57 P C	304193	POWER ELECTRONICS	PP 100 40	19	37	56 P
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20			45 P
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. 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			43 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
GRAND TOTAL = $1004/1500$, Result : I	FIRST CLASS WI	TH DIS	TINCT	ION						

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 KELWADKAR SONAL VIJAY SUCHITA ,71301010L , PICT ,T120053100 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 44 P C 304189 INFO THEO&CODI TECH 16 28 PP 100 40 26 40 66 P PP 100 40 23 28 51 P C 304190 ANTENNA & WAVE PROP. 19 304182 DIGITAL SIGNAL PRO. PP 100 40 41 60 P 304183 MICRO CONTR. & APPL. PP 100 40 13 34 47 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 42 56 P 49 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 13 36 PP 100 40 19 29 48 P PP 100 40 22 304193 POWER ELECTRONICS 16 304185 SYS. PROG. & OP SYS 34 56 P PP 100 40 46 P 304186 DIG COM & S PRO LAB 304194 COMMUNICATION LAB PR 50 20 PR 50 20 28 P 36 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 41 P 43 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 43 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 41 P 304188 EMPL SKI IN ELEC DES or 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 895 + 05/1500 , Result : FIRST CLASS [0.2] T120053101 KHAIRNAR AASHISH BAPUSAHEB VAISHLI ,71301013E ,T120053101 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 28 35 63 P C 304189 INFO THEO&CODI TECH PP 100 40 28 36 64 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 31 50 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 37 55 P 64 P C 304191 EMBEDDED PROCESSORS 16 48 24 42 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 66 P 304184 ELECTROM & TRANS LI PP 100 40 20 42 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 21 31 52 P 57 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 25 32 PP 100 40 11 31 42 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P 304187 SYS. PRO & MIC- LAB 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 935/1500 , Result : FIRST CLASS T120053102 KHANDAT MRUNALI SANJAY MAYA ,71301015M , PICT ,T120053102 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 28 48 P C 304189 INFO THEO&CODI TECH PP 100 40 11 44 P 33 PP 100 40 43 304190 ANTENNA & WAVE PROP. PP 100 40 40 P 304182 DIGITAL SIGNAL PRO. 16 59 P 10 30 1 39 304183 MICRO CONTR. & APPL. PP 100 40 10 30 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 40 P 48 P C 304192 INDUSTR MANAGEMENT 14 304184 ELECTROM & TRANS LI PP 100 40 14 34 PP 100 40 30 44 P 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P 304193 POWER ELECTRONICS PP 100 40 8 32 40 P 32 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 29 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 34 P 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 25 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 783/1500 , Result : SECOND CLASS

DATE: 25 JULY 2015 CENTR					•					
NOTE: FIRST LINE : SEAT NO., NA										•
OTHER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED), P/F:PASS/FAII	_, C	:PREVI	OUS CARRY OV
T120052103 - KUANDAWS OWKAD MADI										-
T120053103 KHANDAWE OMKAR MADH	IUKAK		KHAN	IDAWE MAYA	MADHUKA	,71301016K ,PICI	,1120053103			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	8	34	42 P		INFO THEO&CODI TECH	PP 100 40	9	34	43 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	12	28	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	10	19	F
304183 MICRO CONTR. & APPL.	PP 100 40	7	37	44 P	304191	EMBEDDED PROCESSORS	PP 100 40	14	31	45 P
304184 ELECTROM & TRANS LI	PP 100 40	80	18	F	304192	INDUSTR MANAGEMENT	PP 100 40	11	29	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	34	56 P	304193	POWER ELECTRONICS	PP 100 40	10	35	45 P
304186 DIG COM & S PRO LAB	PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20			24 P
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20			30 P
304187 SYS. PRO & MIC- LAB	PR 50 20			29 P C	304195	POW ELE & EMBE. 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			27 P
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
RAND TOTAL = $/1500$, Result : F	AILS A.T.K.T.									
										•
T120053105 KHANDELWAL MANSI SH	IAILENDRA		MEEN	IA SHAILEN	IDRA KHAN	IDELWAL ,/130101/H ,PICT	,T1200	3105		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	39	61 P C		INFO THEO&CODI TECH	PP 100 40	30	39	69 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		24	45	69 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	43	67 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	41	60 P
304184 FLECTROM & TRANS LT	PP 100 40	27	61	00 D C	20/102	TNDUSTR MANAGEMENT	PP 100 40	21	36	57 P

304187 SYS. PRO & MIC- LAB	PR 50 20		29 P C 30	4195 POW ELE & EMBE. LAB	PR 50 20		32 P
304187 SYS. PRO & MIC- LAB	TW 50 20		32 P C 30	4195 POW ELE & EMBE. LAB	TW 50 20		27 P
304188 EMPL SKI IN ELEC DES	or 50 20		26 P C 30	4196 MINI PROJ & SEMINAR	OR 50 20		39 P
GRAND TOTAL = $/1500$, Result :	: FAILS A.T.K.T.						
T120053105 KHANDELWAL MANSI	SHAILENDRA	MEE	NA SHAILENDRA	KHANDELWAL ,71301017H ,	PICT ,T120053	105	
SEM.:1				SEM.:2			
304181 DIGI. COMMUNICATION	PP 100 40 2	22 39	61 P C 30	4189 INFO THEO&CODI TECH	PP 100 40	30 39	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 2	21 36	57 P C 30	4190 ANTENNA & WAVE PROP.	PP 100 40	24 45	69 P
304183 MICRO CONTR. & APPL.	PP 100 40 2	24 43	67 P C 30	4191 EMBEDDED PROCESSORS	PP 100 40	19 41	60 P
304184 ELECTROM & TRANS LI	PP 100 40 2	27 61	88 P C 30	4192 INDUSTR MANAGEMENT	PP 100 40	21 36	57 P
304185 SYS. PROG. & OP SYS	PP 100 40 2	24 34	58 P C 30	4193 POWER ELECTRONICS	PP 100 40	22 37	59 P
304186 DIG COM & S PRO LAB	PR 50 20		40 P C 30	4194 COMMUNICATION LAB	PR 50 20		43 P
304186 DIG COM & S PRO LAB	TW 50 20		44 P C 30	4194 COMMUNICATION LAB	TW 50 20		48 P
304187 SYS. PRO & MIC- LAB	PR 50 20		28 P C 30	4195 POW ELE & EMBE. LAB	PR 50 20		39 P
304187 SYS. PRO & MIC- LAB	TW 50 20		38 P C 30	4195 POW ELE & EMBE. LAB	TW 50 20		42 P
304188 EMPL SKI IN ELEC DES	OR 50 20		33 P C 30	4196 MINI PROJ & SEMINAR	OR 50 20		35 P
GRAND TOTAL = $1035/1500$, Result	t : FIRST CLASS WITH	DISTING	TION				
T120053106 KHATRI PRAJAKTA K	KISHOR	KHA	TRI SANGITA K	iSHOR ,71301022D ,PICT	,T120053106		
SEM.:1				SEM.:2			
304181 DIGI. COMMUNICATION	PP 100 40 2	26 48	74 P C 30	4189 INFO THEO&CODI TECH	PP 100 40	27 42	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40 2	25 36	61 P C 30	4190 ANTENNA & WAVE PROP.	PP 100 40	21 49	70 P
304183 MICRO CONTR. & APPL.	PP 100 40 2	21 47	68 P C 30	4191 EMBEDDED PROCESSORS	PP 100 40	24 44	68 P
304184 ELECTROM & TRANS LI	PP 100 40 2	24 49	73 P C 30	4192 INDUSTR MANAGEMENT	PP 100 40	26 39	65 P
304185 SYS. PROG. & OP SYS	PP 100 40 2	26 38	64 P C 30	4193 POWER ELECTRONICS	PP 100 40	19 47	66 P
304186 DIG COM & S PRO LAB	PR 50 20		39 P C 30	4194 COMMUNICATION LAB	PR 50 20		42 P
304186 DIG COM & S PRO LAB	TW 50 20		42 P C 30	4194 COMMUNICATION LAB	TW 50 20		46 P
304187 SYS. PRO & MIC- LAB	PR 50 20		32 P C 30	4195 POW ELE & EMBE. LAB	PR 50 20		40 P
304187 SYS. PRO & MIC- LAB	TW 50 20		39 P C 30	4195 POW ELE & EMBE. LAB	TW 50 20		40 P
304188 EMPL SKI IN ELEC DES	OR 50 20		30 P C 30		OR 50 20		38 P

GRAND TOTAL = 1066/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE: 25 JULY 2015 CENTRE:	PUNE INSTITU	ΓE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 142		
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.		•		•		,	•		IOUS CARRY O
T120053107 KHILARE SUNNY RAJU			MANG	SAL		,71450123K ,PICT	,T120053107		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			77 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28			ANTENNA & WAVE PROP.		24 47	71 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	24 24	44 32			EMBEDDED PROCESSORS INDUSTR MANAGEMENT		22 47 26 43	69 P 69 P
304185 SYS. PROG. & OP SYS		28				POWER ELECTRONICS		20 43 17 43	60 P
304186 DIG COM & S PRO LAB	PR 50 20	2.0	42			COMMUNICATION LAB		17 43	30 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		42 P
	TW 50 20					POW ELE & EMBE. LAB			36 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			42 P
RAND TOTAL = 1027/1500 , Result : F									
T120053108 KHOD NISHIKANT RAMESH			NANE)A		,71450124H ,PICT	,T120053108		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	28	51 P C		INFO THEO&CODI TECH	PP 100 40	17 34	51 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	12	31	43 P		ANTENNA & WAVE PROP.		19 29	48 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	32	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19 40	59 P
304184 ELECTROM & TRANS LI	PP 100 40	9	31	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19 32	51 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	28	50 P C	304193	POWER ELECTRONICS	PP 100 40	18 41	59 P
304186 DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		38 P
304188 EMPL SKI IN ELEC DES				21 P	304196	MINI PROJ & SEMINAR	OR 50 20		34 P
RAND TOTAL = 829/1500 , Result : HI									
T120053109 KHONDE AKSHAY VIJAY			JAYS	SHREE KHON	DE	,71301024L ,PICT	,т120053109		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	16	28	44 P	304189	INFO THEO&CODI TECH	PP 100 40	6 34	40 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	15	29	44 P	304190	ANTENNA & WAVE PROP.	PP 100 40	11 19	F
304183 MICRO CONTR. & APPL.	PP 100 40	12	33	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	5 35	40 P
304184 ELECTROM & TRANS LI		7		40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 34	51 P
304185 SYS. PROG. & OP SYS		27	28	55 P C	304193	POWER ELECTRONICS	PP 100 40	05 22	F
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			35 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			34 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			10 F
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	or 50 20		34 P

		NTRE: PUNE INSTITUT											
NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVI	OUS SEAT NO.,	COLLEC	GE, SE	EAT N	0.	
		ESH						,PICT					
SEM.:1						SEM.	. 2						
	. COMMUNICATION	PP 100 40	22	21	53 p.C			DDI TECH	DD	100 40	28	46	74 P
	TAL SIGNAL PRO.	PP 100 40 PP 100 40	22	28				VE PROP.		100 40	24		74 P 64 P
	RO CONTR. & APPL.	PP 100 40	22	41			EMBEDDED PRO			100 40	20		65 P
	CTROM & TRANS LI	PP 100 40	15	46			INDUSTR MANA			100 40	25		61 P
	PROG. & OP SYS	PP 100 40	24	28				RONICS		100 40	19		56 P
	COM & S PRO LAB	PR 50 20	- '	20				ON LAB		50 20		5.	38 P
	COM & S PRO LAB	TW 50 20						ON LAB		50 20			46 P
	PRO & MIC- LAB	PR 50 20						IBE. LAB		50 20			35 P
		TW 50 20					POW ELE & EM			50 20			43 P
		OR 50 20					MINI PROJ &			50 20			41 P
		t : FIRST CLASS WIT											
			• • • • •										
1120033111	KOLI VIJAYA VYAN	KATRAU		SEETA	•		,711008000	,PICT	,11200	733111			
SEM.:1						SEM.	: 2						
304181 DIGI	. COMMUNICATION	PP 100 40	13	28	41 P C	304189	INFO THEO&CO	DI TECH	PP	100 40	12	28	40 P
304182 DIGI	TAL SIGNAL PRO.		16	40	56 P		_	VE PROP.	PP	100 40	15	33	48 P
	RO CONTR. & APPL.	PP 100 40	16	37			EMBEDDED PRO			100 40	7	_	41 P
	TROM & TRANS LI	PP 100 40	10	30	40 P		INDUSTR MANA			100 40	18		48 P
	PROG. & OP SYS	PP 100 40	15	36	51 P		POWER ELECTR			100 40	10	30	40 P
	COM & S PRO LAB	PR 50 20			14 F		COMMUNICATIO			50 20			21 P
		TW 50 20					COMMUNICATIO			50 20			33 P
	PRO & MIC- LAB							IBE. LAB		50 20			10 F
	PRO & MIC- LAB						POW ELE & EM			50 20			32 P
	SKI IN ELEC DES /1500 , Result	OR 50 20 : FAILS A.T.K.T.			21 P	304196	MINI PROJ &	SEMINAR	OR	50 20			35 P
	•												
т120053112	KONDHAWALE PRATI	BHA MHATARABA		MANGA	L		,71200929К	,PICT	,T1200	053112			
SEM.:1						SEM.	:2						
304181 DIGI	. COMMUNICATION	PP 100 40	18	28	46 P C	304189	INFO THEO&CO	DI TECH	PP	100 40	16	42	58 P
304182 DIGI	TAL SIGNAL PRO.	PP 100 40	17	28	45 P C	304190	ANTENNA & WA	VE PROP.	PP	100 40	15	28	43 P
304183 MICR	RO CONTR. & APPL.	PP 100 40	16	40	56 P C	304191	EMBEDDED PRO	CESSORS	PP	100 40	7	38	45 P
304184 ELEC	CTROM & TRANS LI	PP 100 40	7	33	40 P C	304192	INDUSTR MANA	GEMENT	PP	100 40	20	33	53 P
304185 SYS.	PROG. & OP SYS	PP 100 40	23	29	52 P C	304193	POWER ELECTR	CONICS	PP	100 40	15	28	43 P
304186 DIG	COM & S PRO LAB	PR 50 20			27 P	304194	COMMUNICATIO	ON LAB	PR	50 20			35 P
304186 DIG	COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			42 P
304187 SYS.	PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EM	IBE. LAB	PR	50 20			35 P
	DDO 9 MTC LAB	TW 50 20			40 p c	304195	POW ELE & EM	IRF LAR	T\n/	50 20			40 P
304187 SYS.	PRU & MIC- LAB	1W 30 20			70 F C	JU-133	TOW LLL & LI	IDL. LAD	1 44	30 20			10 1

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

DATE: 25 JULY 2015 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.P	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	D, P/F:PASS/FAIL	, C	:PREVI	
T120053113 KORPADE SAYALI KISHOR						,71301033K ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	23	34	57 P C		INFO THEO&CODI TECH	PP 100 40	22	31	53 P
304182 DIGITAL SIGNAL PRO.		17	28	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	42	56 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	28	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	35	56 P
304184 ELECTROM & TRANS LI	PP 100 40	1	39	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	38	56 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	30	53 P C	304193	POWER ELECTRONICS	PP 100 40	9	31	40 P
304186 DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			31 P
304186 DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20			44 P
304187 SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P
304187 SYS. PRO & MIC- LAB	TW 50 20				304195					42 P
304188 EMPL SKI IN ELEC DES	or 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			37 P
GRAND TOTAL = 850/1500 , Result : HI		LASS								
T120053114 KULKARNI ANIKET SHRIF										-
1120033114 ROLKARNI ANIKET SHRIF	AD		KULK	AKNI SADI	ANA SHKI	,71301040B ,71C1	,112003311-	•		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	26	47	73 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	52	80 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	34	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	56	79 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	49	72 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24	53	77 P
304184 ELECTROM & TRANS LI	PP 100 40	28	56	84 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	46	72 P
304185 SYS. PROG. & OP SYS	PP 100 40	28	43	71 P C	304193	POWER ELECTRONICS	PP 100 40	23	44	67 P
304186 DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION 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			37 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			36 P
304188 EMPL SKI IN ELEC DES										42 P
GRAND TOTAL = 1108/1500 , Result : F										
										•
T120053115 KULKARNI GANESH VILAS	5		ANJA	LI		,71450125F ,PICT	,т120053115			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	16	28	44 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	34	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	28	47 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	41	58 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	44	61 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	51	74 P
304184 ELECTROM & TRANS LI	PP 100 40	14	29	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	37	61 P
304185 SYS. PROG. & OP SYS		26	29			POWER ELECTRONICS		15	34	49 P
304186 DIG COM & S PRO LAB				30 P		COMMUNICATION LAB				33 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				41 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR				40 P
GRAND TOTAL = $920/1500$, Result : FI										

						•	PUNE. PAGE N			
							MARKS, TOTAL MARKS OBTAINED,			
							,71301045C ,PICT			
SEM.:1	L					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	25	28	53 P C		INFO THEO&CODI TECH	PP 100 40	21 5	50 71 P
	DIGITAL SIGNAL PRO.	PP 100 40	22	28			ANTENNA & WAVE PROP.			43 60 P
	MICRO CONTR. & APPL.	PP 100 40	21	30			EMBEDDED PROCESSORS		16 4	42 58 P
304184	ELECTROM & TRANS LI	PP 100 40	23	43	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15 3	31 46 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	31	49 P C	304193	POWER ELECTRONICS	PP 100 40	18 3	33 51 P
304186	DIG COM & S PRO LAB	PR 50 20			43 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20		44 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20		42 P
304187	SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 20		41 P
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
RAND TOTA	AL = 955/1500 , Result	: FIRST CLASS								
T12005	3117 KULKARNI RUTUJA	MAKRAND		KULK	ARNI SHUB	HADA MAK	RAND ,71301046M ,PICT	,T1200531	L/	
SEM.:1	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	13	36	49 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	39 55 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	28	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12 4	46 58 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	46	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14 4	47 61 P
304184	ELECTROM & TRANS LI	PP 100 40	18	31	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24 4	43 67 P
304185	SYS. PROG. & OP SYS	PP 100 40	27	36	63 P C	304193	POWER ELECTRONICS	PP 100 40	12 7	28 40 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		29 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
					26 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
	AL = 925/1500 , Result									
							,71301047К ,РІСТ			
SEM.:1	L					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	22	38	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	27 4	47 74 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	36	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20 3	39 59 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	40			EMBEDDED PROCESSORS		20 4	49 69 P
304184	ELECTROM & TRANS LI		16	33			INDUSTR MANAGEMENT		22 3	39 61 P
	SYS. PROG. & OP SYS		26	33			POWER ELECTRONICS		16 3	39 55 P
304186	DIG COM & S PRO LAB						COMMUNICATION LAB			23 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			43 P
304187	SIS. INC & MIC LAD	1W 30 20								

DATE: 25 JULY 2015 CENT					•				
NOTE: FIRST LINE : SEAT NO., N									
OTHER LINES: HEAD OF PASSING, M	•		,		•	•		•	
T120053119 KULKARNI UTTARA VI						,71450126D ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	20	38	58 P		INFO THEO&CODI TECH	PP 100 40	14	40 54 P
304182 DIGITAL SIGNAL PRO.	PP 100 40		34			ANTENNA & WAVE PROP.		22	33 55 P
304183 MICRO CONTR. & APPL.	PP 100 40		37			EMBEDDED PROCESSORS		17	44 61 P
304184 ELECTROM & TRANS LI	PP 100 40		35			INDUSTR MANAGEMENT		14	38 52 P
304185 SYS. PROG. & OP SYS	PP 100 40		28			POWER ELECTRONICS		18	39 57 P
304186 DIG COM & S PRO LAB	PR 50 20				304194				37 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		41 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20		41 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		40 P
304188 EMPL SKI IN ELEC DES	or 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
AND TOTAL = $915/1500$, Result :	FIRST CLASS								
T120053120 KUSHARE SNEHAL GAN	ESH		POOJA	A		,71301051H ,PICT	,т120053120		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	30	31	61 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	51 81 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	40	65 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	46 70 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	52	74 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	48 70 P
304184 ELECTROM & TRANS LI	PP 100 40	28	55	83 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	43 64 P
304185 SYS. PROG. & OP SYS	PP 100 40	28	30	58 P C	304193	POWER ELECTRONICS	PP 100 40	21	46 67 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20		42 P
304186 DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20		47 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 20		44 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20		35 P
AND TOTAL = 1093/1500 , Result									
T120053121 LAKSHMI KRISHNAN						,71301052F ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	20	43	63 P C	304189	INFO THEO&CODI TECH	PP 100 40	25	47 72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	51	75 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	28 42 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	39	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	38 57 P
304184 ELECTROM & TRANS LI	PP 100 40	14	58	72 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	31 51 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	28	47 P C	304193	POWER ELECTRONICS	PP 100 40	17	38 55 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20		38 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. 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		41 P
304188 EMPL SKI IN ELEC DES	OB			21 p.c	20/106	MINI PROJ & SEMINAR	OR 50 20		38 P

OVER

						•	PUNE. PAGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAND	DATE,	МОТН	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA	AT NO	-	
	3122 LANDGE GOKUL DEVE						,71301054B ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	29	49 P C	304189	INFO THEO&CODI TECH	PP 100 40	17	35	52 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	37	61 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	30	49 P
304183	MICRO CONTR. & APPL.	PP 100 40	8	32	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12	43	55 P
304184	ELECTROM & TRANS LI	PP 100 40	12	42	54 P C	304192	INDUSTR MANAGEMENT	PP 100 40	8	32	40 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	37	55 P	304193	POWER ELECTRONICS	PP 100 40	11	31	42 P
304186	DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304186	DIG COM & S PRO LAB	TW 50 20			31 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			34 P	304195	POW ELE & EMBE. 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			27 P
304188	EMPL SKI IN ELEC DES	OR 50 20			31 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
RAND TOT	AL = 839/1500 , Result	: HIGHER SECOND	CLASS								
							,71301061E ,PICT				•
							,	,			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	23	40			INFO THEO&CODI TECH		28	44	72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	37	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	44	66 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	30	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	38	59 P
304184	ELECTROM & TRANS LI	PP 100 40	30	58	88 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	37	60 P
										32	
304185	SYS. PROG. & OP SYS	PP 100 40	24	37			POWER ELECTRONICS	PP 100 40	16	32	48 P
304185 304186	DIG COM & S PRO LAB	PR 50 20		37	41 P C	304194	COMMUNICATION LAB	PR 50 20	16	32	39 P
304185 304186 304186	DIG COM & S PRO LAB	PR 50 20 TW 50 20		37	41 P C 42 P C	304194 304194	COMMUNICATION LAB	PR 50 20 TW 50 20	16	JL	39 P 44 P
304185 304186 304186 304187	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB	PR 50 20 TW 50 20 PR 50 20		37	41 P C 42 P C 32 P C	304194 304194 304195	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20 PR 50 20	16	JL	39 P 44 P 41 P
304185 304186 304186 304187 304187	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20		37	41 P C 42 P C 32 P C 40 P C	304194 304194 304195 304195	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20	16	32	39 P 44 P 41 P 42 P
304185 304186 304186 304187 304187 304188	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20			41 P C 42 P C 32 P C 40 P C 26 P C	304194 304194 304195 304195	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20 PR 50 20	16	32	39 P 44 P 41 P
304185 304186 304186 304187 304187 304188 RAND TOT	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W	ITH DI:	STINCT	41 P C 42 P C 32 P C 40 P C 26 P C	304194 304194 304195 304195 304196	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20			39 P 44 P 41 P 42 P 38 P
304185 304186 304186 304187 304187 304188 RAND TOT	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W	ITH DI:	STINCT	41 P C 42 P C 32 P C 40 P C 26 P C	304194 304194 304195 304195 304196	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20			39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20	ITH DI:	STINCT	41 P C 42 P C 32 P C 40 P C 26 P C FION	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71301063M ,PICT	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20			39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.:	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W	ITH DI: 	STINCT	41 P C 42 P C 32 P C 40 P C 26 P C FION EKHABAI NA	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71301063M ,PICT	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 ,T120053124			39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PP 100 40	18 20	STINCT SURE 33 49	41 P C 42 P C 32 P C 40 P C 26 P C FION FICHABAI NA 51 P C 69 P C	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M , PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP.	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 ,T120053124 PP 100 40 PP 100 40			39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 C: FIRST CLASS W PP 100 40 PP 100 40 PP 100 40	18 20 19	STINCT SURE 33 49 36	41 P C 42 P C 32 P C 40 P C 26 P C TION 51 P C 69 P C 55 P C	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71301063M ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 TW 50 20 OR 50 20 PP 100 40 PP 100 40 PP 100 40	28 19 19	48 48 39	39 P 44 P 41 P 42 P 38 P - 76 P 67 P 58 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PP 100 40 PP 100 40 PP 100 40	18 20	STINCT SURE 33 49	41 P C 42 P C 32 P C 40 P C 26 P C FION FINAL SEKHABAI NA 51 P C 69 P C 55 P C 68 P C	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M , PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 ,T120053124 PP 100 40	28 19 19	48 48 39 33	39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 PP 100 40	18 20 19	STINCT SURE 33 49 36	41 P C 42 P C 32 P C 40 P C 26 P C FION 51 P C 69 P C 55 P C 68 P C 48 P C	304194 304194 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 PP 100 40	28 19 19	48 48 39	39 P 44 P 41 P 42 P 38 P - 76 P 67 P 58 P 48 P 52 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185 304186	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PP 50 20	18 20 19 13	STINCT SURE 33 49 36 55	41 P C 42 P C 32 P C 40 P C 26 P C FION FINA 51 P C 69 P C 55 P C 68 P C 48 P C 42 P C	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M , PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 ,T120053124 PP 100 40 PP 50 20	28 19 19	48 48 39 33	39 P 44 P 41 P 38 P 38 P 76 P 67 P 58 P 48 P 52 P 35 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185 304186 304186	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PR 50 20 TW 50 20	18 20 19 13	STINCT SURE 33 49 36 55	41 P C 42 P C 32 P C 40 P C 26 P C TION 51 P C 69 P C 55 P C 68 P C 48 P C 48 P C 42 P C 33 P C	304194 304194 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 PP 100 40 PR 50 20 TW 50 20	28 19 19	48 48 39 33	39 P 44 P 41 P 42 P 38 P 76 P 67 P 58 P 48 P 52 P 35 P 41 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185 304186 304186 304187	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PR 50 20 TW 50 20 PR 50 20	18 20 19 13 17	STINCT SURE 33 49 36 55	41 P C 42 P C 32 P C 40 P C 26 P C FION 51 P C 69 P C 55 P C 68 P C 48 P C 42 P C 33 P C 35 P C	304194 304195 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M , PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 PP 100 40 PP 50 20 TW 50 20 PR 50 20	28 19 19	48 48 39 33	39 P 44 P 41 P 42 P 38 P
304185 304186 304187 304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185 304186 304186 304187	DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES AL = 1018/1500 , Result	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 E: FIRST CLASS W PP 100 40 PR 50 20 TW 50 20	18 20 19 13 17	STINCT SURE 33 49 36 55	41 P C 42 P C 32 P C 40 P C 26 P C TION 51 P C 69 P C 55 P C 68 P C 48 P C 48 P C 42 P C 33 P C 35 P C	304194 304194 304195 304196 	COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR 71301063M ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB	PR 50 20 TW 50 20 PR 50 20 TW 50 20 OR 50 20 OR 50 20 PP 100 40 PR 50 20 TW 50 20	28 19 19	48 48 39 33	39 P 44 P 41 P 42 P 38 P

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

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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

T120053125 MALANI ANKITA SATYANA	ARAYAN		SHAF	RMILA		,71301065н ,РІСТ	,Т120053125			
SEM.:1					SEM.:	:2				
304181 DIGI. COMMUNICATION	PP 100 40	22	50	72 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	50	76 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	38	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	51	71 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	39	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	43	63 P
304184 ELECTROM & TRANS LI	PP 100 40	17	52	69 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	36	59 P
304185 SYS. PROG. & OP SYS	PP 100 40	27	41	68 P C	304193	POWER ELECTRONICS	PP 100 40	19	32	51 P
304186 DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20			43 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			47 P
304187 SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			43 P
304188 EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
RAND TOTAL = $1061/1500$, Result : F										
T120053126 MANE SHRADDHA SANJAY						,71450127B ,PICT				
SEM.:1					SEM.:	:2				
304181 DIGI. COMMUNICATION	PP 100 40	28	28	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	34	58 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	32	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	33	55 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	29	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	45	65 P
304184 ELECTROM & TRANS LI	PP 100 40	7	39	46 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	31	46 P
304185 SYS. PROG. & OP SYS	PP 100 40	27	36	63 P C	304193	POWER ELECTRONICS	PP 100 40	16	33	49 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194					45 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			41 P
						MINI PROJ & SEMINAR	or 50 20			33 P
RAND TOTAL = 886/1500 , Result : HI										
T120053127 MANMODE SHUBHAM VIJAY						,71301070D ,PICT				
SEM.:1					SEM.:	:2				
304181 DIGI. COMMUNICATION	PP 100 40	17	34	51 P C	304189	INFO THEO&CODI TECH	PP 100 40	19	36	55 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	14	34	48 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12	28	40 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	29	48 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	40	53 P
304184 ELECTROM & TRANS LI	PP 100 40	21	36	57 P	304192	INDUSTR MANAGEMENT	PP 100 40	15	28	43 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	28	51 P C	304193	POWER ELECTRONICS	PP 100 40	14	29	43 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20			31 P
	Tw E0 20			37 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186 DIG COM & S PRO LAB	TW 50 20									
304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LAB	PR 50 20			28 P
						POW ELE & EMBE. LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20			28 P 32 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM)	, , ,	
DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER	TECHNOLOGY, PUNE. PAGE	E NO. 170
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER	,	,
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT	. MARKS, TH. MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053128 MAPARI TEJAS JAGANRAO SAPANA	.71301071B .PICT	.T120053128

T120053128 MAPARI TEJAS JAGANF	RAO		SAPA	NA		,71301071B ,PICT	,т120053128			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	19	28	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	17	33 50	Р
304182 DIGITAL SIGNAL PRO.	PP 100 40	14	32	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	28 46	Р
304183 MICRO CONTR. & APPL.	PP 100 40	10	48	58 P	304191	EMBEDDED PROCESSORS	PP 100 40	9	34 43	Р
304184 ELECTROM & TRANS LI	PP 100 40	18	28	46 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	30 48	Р
304185 SYS. PROG. & OP SYS	PP 100 40	13	37	50 P	304193	POWER ELECTRONICS	PP 100 40	14	30 44	Р
304186 DIG COM & S PRO LAB	PR 50 20			26 P	304194	COMMUNICATION LAB	PR 50 20		32	Р
304186 DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20		37	Р
304187 SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		32	Р
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		38	Р
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20		36	Р
RAND TOTAL = 803/1500 , Result :										
T120053129 MEDPALLI ROHIT PAND						,71450128L ,PICT		••••		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	18	30	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	33 48	Р
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	28	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	31 54	Р
304183 MICRO CONTR. & APPL.	PP 100 40	20	35	55 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	39 57	Р
304184 ELECTROM & TRANS LI	PP 100 40	18	32	50 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	29 44	Р
304185 SYS. PROG. & OP SYS	PP 100 40	18	35	53 P	304193	POWER ELECTRONICS	PP 100 40	15	32 47	Р
304186 DIG COM & S PRO LAB	PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20		39	Р
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		43	Р
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		33	Р
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39	Р
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35	Р
RAND TOTAL = $843/1500$, Result :										
T120053130 MEHATKAR TEJASWINI						,71450129J ,PICT		••••		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	24	43	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	45 71	Р
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	39	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21	53 74	Р
304183 MICRO CONTR. & APPL.	PP 100 40	20	40	60 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	47 69	Р
304184 ELECTROM & TRANS LI	PP 100 40	22	44	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	37 59	Р
304185 SYS. PROG. & OP SYS	PP 100 40	25	39	64 P C	304193	POWER ELECTRONICS	PP 100 40	21	40 61	Р
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20		36	Р
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		45	Р
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LAB	PR 50 20		35	Р
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			Р

26 P C 304196 MINI PROJ & SEMINAR OR 50 20

34 P

GRAND TOTAL = 1021/1500 , Result : FIRST CLASS WITH DISTINCTION

304188 EMPL SKI IN ELEC DES OR 50 20

DATE: 25 JULY 2015 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	EAT N	10.	
T120053131 MEHTA RAJAT RAJENDRA			JAYSH	IREE MEHT	A	,71301077M ,PICT	,T120053131			
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	54	81 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	52	76 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	48	74 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	2 43	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	39	55 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	L 48	69 P
304184 ELECTROM & TRANS LI	PP 100 40	24	47	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	5 43	69 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	41	67 P C	304193	POWER ELECTRONICS	PP 100 40	23	35	58 P
304186 DIG COM & S PRO LAB	PR 50 20			44 P C	304194	COMMUNICATION LAB	PR 50 20			45 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			48 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				47 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20			46 P
RAND TOTAL = $1111/1500$, Result : Fig.										
T120053132 MHATRE RISHABH VILAS						,71450130B ,PICT				•
TIEOGOSTSE MINTRE RESIMBIL VIENS			31011	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 120033132			
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100 40	26	29	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	21	L 46	67 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	45	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	30	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	41	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	3 46	59 P
304184 ELECTROM & TRANS LI	PP 100 40	27	33	60 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	38	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	28	43	71 P C	304193	POWER ELECTRONICS	PP 100 40	22	2 43	65 P
304186 DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR 50 20			32 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			32 P	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
RAND TOTAL = $1011/1500$, Result : Fig.										
T120053133 MIRAJKAR ANKIT RAJU			MEENA			,71450131L ,PICT				•
SEM.:1					SEM.	. 2				
304181 DIGI. COMMUNICATION	PP 100 40	24	34	58 P C		INFO THEO&CODI TECH	PP 100 40	21	L 36	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40		37			ANTENNA & WAVE PROP.		24		69 P
304183 MICRO CONTR. & APPL.		17	36			EMBEDDED PROCESSORS	PP 100 40	22		69 P
304184 ELECTROM & TRANS LI	PP 100 40	22	53			INDUSTR MANAGEMENT	PP 100 40	22		56 P
304185 SYS. PROG. & OP SYS	PP 100 40	27	41			POWER ELECTRONICS	PP 100 40	17		53 P
304186 DIG COM & S PRO LAB	PR 50 20	_,				COMMUNICATION LAB	PR 50 20	-,	30	40 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			43 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			34 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 20			33 P
JULIUS ELLE SKI IN LELE DES	5 55 20			JJ . C	55.150	I I I I I I I I I I I I I I I I I	3K 30 20			JJ 1

DATE :	25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE N	0. 178		
										. • •
OTHER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	RKS, I	NT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREV	/IOUS CARRY O
	4 MOHITE PUJA MACH						,71450132J ,PICT			
4										
SEM.:1	CT COMMUNICATION	DD 100 40	20	2.0	FC D C	SEM.:		DD 100 40	22 25	57 B
	GI. COMMUNICATION						INFO THEO&CODI TECH			
	GITAL SIGNAL PRO. CRO CONTR. & APPL.			28			ANTENNA & WAVE PROP. EMBEDDED PROCESSORS			56 P 66 P
		PP 100 40 PP 100 40	_	33			INDUSTR MANAGEMENT			66 P 49 P
	ECTROM & TRANS LI 'S. PROG. & OP SYS		11 23	32 31			POWER ELECTRONICS		18 31 19 36	49 P 55 P
	G COM & S PRO LAB	PR 50 20	23	31	28 P		COMMUNICATION LAB		19 30	33 P 32 P
	G COM & S PRO LAB						COMMUNICATION LAB			45 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB			32 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB			42 P
		OR 50 20					MINI PROJ & SEMINAR			37 P
	= 902/1500 , Result				24 P C	304130	MINI PROJ & SEMINAR	OK 30 20		37 F
	•									
	MOKALE MAHESH RA						,71450133G ,PICT			
SEM.:1						SEM.:	2			
	GI. COMMUNICATION	PP 100 40	21	28	49 P C		INFO THEO&CODI TECH	PP 100 40	23 45	68 P
304182 DI	GITAL SIGNAL PRO.	PP 100 40			59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 38	56 P
304183 M3	CRO CONTR. & APPL.	PP 100 40	15	35			EMBEDDED PROCESSORS		26 43	69 P
304184 EL	ECTROM & TRANS LI	PP 100 40	11	42	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21 33	54 P
304185 SY	S. PROG. & OP SYS	PP 100 40	21	29	50 P C	304193	POWER ELECTRONICS	PP 100 40	10 32	42 P
304186 DI	G COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304186 DI	G COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304187 SY	'S. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
304187 SY	S. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		40 P
304188 EN	MPL SKI IN ELEC DES	OR 50 20			33 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
	= 922/1500 , Result									
	6 MOKASHI NILAY VI						,71301085B ,PICT			
SEM.:1						SEM.:	2			
	GI. COMMUNICATION	PP 100 40	17	34	51 P C		INFO THEO&CODI TECH	PP 100 40	20 40	60 P
	GITAL SIGNAL PRO.			31			ANTENNA & WAVE PROP.		21 32	53 P
	CRO CONTR. & APPL.	PP 100 40		31			EMBEDDED PROCESSORS		24 38	62 P
	ECTROM & TRANS LI		27	49			INDUSTR MANAGEMENT		24 35	59 P
	S. PROG. & OP SYS		24	33			POWER ELECTRONICS		17 32	49 P
	G COM & S PRO LAB						COMMUNICATION LAB			37 P
	G COM & S PRO LAB						COMMUNICATION LAB			39 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB			37 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
_		or 50 20					MINI PROJ & SEMINAR			40 P

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITUT	E OF C	OMPUTER TECHN	OLOGY, F	PUNE. PAGE N	NO. 182		
NOTE: FIRST LINE : SEAT NO., NA								
OTHER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.PA	ASS MAR	KS, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120052127 MILE DOLLAN BARTY								•
T120053137 MULE ROHAN RAJIV			SHUBHADA		,71301091G ,PICT	,1120055157		
SEM.:1				SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	29	46 75 P C	304189	INFO THEO&CODI TECH	PP 100 40	27 51	78 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	45 68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21 36	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	41 62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24 50	74 P
304184 ELECTROM & TRANS LI	PP 100 40	25	59 84 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24 48	72 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	37 63 P C	304193	POWER ELECTRONICS	PP 100 40	16 33	49 P
304186 DIG COM & S PRO LAB	PR 50 20		46 P C	304194	COMMUNICATION LAB	PR 50 20		44 P
304186 DIG COM & S PRO LAB	TW 50 20		43 P C	304194	COMMUNICATION LAB	TW 50 20		47 P
304187 SYS. PRO & MIC- LAB	PR 50 20		44 P C	304195	POW ELE & EMBE. LAB	PR 50 20		42 P
304187 SYS. PRO & MIC- LAB	TW 50 20		44 P C	304195	POW ELE & EMBE. LAB	TW 50 20		41 P
304188 EMPL SKI IN ELEC DES	OR 50 20		39 P C	304196	MINI PROJ & SEMINAR	or 50 20		42 P
AND TOTAL = $1114/1500$, Result:	FIRST CLASS WIT	H DIST	INCTION					
T120053138 NAGARE APARNA HIRAM	IAN		MALTI		,71450134E ,PICT	,т120053138		
SEM.:1				SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	28	39 67 P C		INFO THEO&CODI TECH	PP 100 40	29 47	76 P
304182 DIGITAL SIGNAL PRO.		17	51 68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 40	63 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	38 56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26 42	68 P
304184 ELECTROM & TRANS LI	PP 100 40	25	61 86 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23 33	56 P
304185 SYS. PROG. & OP SYS	PP 100 40	20	29 49 P C	304193	POWER ELECTRONICS	PP 100 40	18 39	57 P
304186 DIG COM & S PRO LAB	PR 50 20		46 P C	304194	COMMUNICATION LAB	PR 50 20		36 P
304186 DIG COM & S PRO LAB	TW 50 20		47 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304187 SYS. PRO & MIC- LAB	PR 50 20		36 P C	304195	POW ELE & EMBE. 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		44 P
304188 EMPL SKI IN ELEC DES	OR 50 20		38 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
AND TOTAL = $1057/1500$, Result:	FIRST CLASS WIT	H DIST	INCTION					
T120053139 NAGARKAR SHARADA MA								
SEM.:1				SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	24	38 62 P C		INFO THEO&CODI TECH	PP 100 40	22 51	73 P
304182 DIGITAL SIGNAL PRO.					ANTENNA & WAVE PROP.		15 39	54 P
304183 MICRO CONTR. & APPL.		15			EMBEDDED PROCESSORS		22 37	59 P
304184 ELECTROM & TRANS LI	PP 100 40				INDUSTR MANAGEMENT		22 32	54 P
304185 SYS. PROG. & OP SYS					POWER ELECTRONICS		14 37	51 P
304186 DIG COM & S PRO LAB					COMMUNICATION LAB			35 P
304186 DIG COM & S PRO LAB					COMMUNICATION LAB			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20				POW ELE & EMBE. LAB			38 P
304187 SYS. PRO & MIC- LAB					POW ELE & EMBE. LAB	TW 50 20		41 P
	or 50 20				MINI PROJ & SEMINAR	or 50 20		37 P
AND TOTAL = $942/1500$, Result:								

	CH: 37 T.E.(2012 PAT.)(-	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE NO. 18	5			
	FIRST LINE : SEAT NO.,		-		-		•	•	-			OUC CARRY O
	INES: HEAD OF PASSING,											
	3140 NAIKWADE PALLAVI											•
							,,,	,				
SEM.:	1					SEM.:	2					
304181	DIGI. COMMUNICATION	PP 100 40	26	42	68 P C	304189	INFO THEO&CODI	TECH P	P 100 40	19	39	58 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	50			ANTENNA & WAVE I		P 100 40	23	42	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	40			EMBEDDED PROCESS		P 100 40	23	42	65 P
	ELECTROM & TRANS LI	PP 100 40	24	61			INDUSTR MANAGEM		P 100 40	26	31	57 P
	SYS. PROG. & OP SYS		28	41			POWER ELECTRONIC		P 100 40	19	39	58 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LA		R 50 20			41 P
	DIG COM & S PRO LAB						COMMUNICATION LA		w 50 20			45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		R 50 20			36 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		w 50 20			39 P
		OR 50 20				304196	MINI PROJ & SEM:	INAR O	R 50 20			43 P
	AL = 1036/1500 , Resul											
	3141 NARLA ADITYA ASH			JYOT			,71301098D ,P					•
							,	ŕ				
SEM.:	1					SEM.:	2					
304181	DIGI. COMMUNICATION	PP 100 40	26	42			INFO THEO&CODI		P 100 40	22	44	66 P
304182			21	45			ANTENNA & WAVE I		P 100 40	22	43	65 P
	MICRO CONTR. & APPL.	PP 100 40	14	38			EMBEDDED PROCESS		P 100 40	23	_	68 P
	ELECTROM & TRANS LI	PP 100 40	26	52			INDUSTR MANAGEM		P 100 40	24	37	61 P
	SYS. PROG. & OP SYS	PP 100 40	23	35			POWER ELECTRONIC		P 100 40	16	44	60 P
	DIG COM & S PRO LAB						COMMUNICATION LA		R 50 20			39 P
	DIG COM & S PRO LAB						COMMUNICATION LA		w 50 20			38 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		R 50 20			40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		w 50 20			39 P
	EMPL SKI IN ELEC DES					304196	MINI PROJ & SEM:	INAR O	₹ 50 20			37 P
	AL = 1023/1500 , Resul											_
	3142 NATESH RAINA						,71301099В ,Р					
SEM.:	1					SEM.:	2					
	DIGI. COMMUNICATION	PP 100 40	28	53	81 P C		INFO THEO&CODI	ГЕСН Р	P 100 40	29	49	78 P
304182							ANTENNA & WAVE I			25		72 P
	MICRO CONTR. & APPL.	PP 100 40		37			EMBEDDED PROCESS			25	42	67 P
	ELECTROM & TRANS LI		28	64			INDUSTR MANAGEMI		P 100 40	21	35	56 P
	SYS. PROG. & OP SYS		20	32	52 P C	304193	POWER ELECTRONIC	CS P	P 100 40	22	37	59 P
	DIG COM & S PRO LAB						COMMUNICATION LA		R 50 20			40 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LA	AB TI	w 50 20			42 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		R 50 20			44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.		w 50 20			39 P
30.207												

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITU	TE OF	COMPU	ITER TECHN	OLOGY, F	PUNE. PAGE N	0. 190		
							MARKS, TOTAL MARKS OBTAINED,			
	3143 NEHA NIKUM						,71200984B ,PICT			
SEM.:1	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	09	13	F		INFO THEO&CODI TECH	PP 100 40	08 12	F
	DIGITAL SIGNAL PRO.		6				ANTENNA & WAVE PROP.		14 28	42 P
	MICRO CONTR. & APPL.	PP 100 40	11	15	F		EMBEDDED PROCESSORS		11 29	40 P
	ELECTROM & TRANS LI	PP 100 40	12	28			INDUSTR MANAGEMENT		12 30	42 P
	SYS. PROG. & OP SYS	PP 100 40	17	32	49 P	304193	POWER ELECTRONICS		04 22	F
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			34 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			37 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			12 F
304187	SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20		34 P
304188	EMPL SKI IN ELEC DES	or 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
RAND TOTA	AL =/1500 , Result	: FAILS								
							714501350			• •
112005	3144 NEVASE KIRAN DAS	SHRATH		ANJA	ANA		,71450135C ,PICT	,1120053144		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	28	34	62 P C	304189	INFO THEO&CODI TECH	PP 100 40	21 41	62 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21 37	58 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	37	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 40	63 P
304184	ELECTROM & TRANS LI	PP 100 40	11	56	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25 36	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	22	32	54 P C	304193	POWER ELECTRONICS	PP 100 40	21 36	57 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P	304194	COMMUNICATION LAB	PR 50 20		29 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		45 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		42 P
	EMPL SKI IN ELEC DES				30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
	AL = 946/1500 , Result 									
T120053	3145 NIGADE POONAM PR	AKASH		VAND	PANA		,71301101н ,РІСТ	,T120053145		
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	26	44	70 P C		INFO THEO&CODI TECH	PP 100 40	28 55	83 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		26 55	81 P
	MICRO CONTR. & APPL.	PP 100 40		34			EMBEDDED PROCESSORS		26 46	72 P
	ELECTROM & TRANS LI		29				INDUSTR MANAGEMENT		26 46	72 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		18 37	55 P
							COMMUNICATION LAB			45 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			47 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			37 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
		OR 50 20								37 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTR DATE: 25 JULY 2015 CENTRE:		-	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	E NO. 194		
NOTE: FIRST LINE : SEAT NO., NAME		-		-		•			TOUS CARRY O
OTHER LINES: HEAD OF PASSING, MAX.									
T120053146 NIKAM POOJA SURYAKANT						,71450136M ,PICT			
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			
304182 DIGITAL SIGNAL PRO.		25	_			ANTENNA & WAVE PROP.		19 36	
304184 FLECTROM & TRANS LT	PP 100 40	20	42			EMBEDDED PROCESSORS		19 44	
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	23	55			INDUSTR MANAGEMENT POWER ELECTRONICS		21 4816 34	
304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB	PR 50 20	23	39			COMMUNICATION LAB		10 34	50 P 38 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			46 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			40 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR			38 P
RAND TOTAL = 1048/1500 , Result : FI		TH DI	STINCT		30.200		51. 55 <u>-</u> 5		
T120053147 NIKAM YOGESH BAPU			MANG	iAL		,71301102F ,PICT	,Т120053147		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	44	61 P C	304189	INFO THEO&CODI TECH	PP 100 40	27 46	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	50	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 35	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	36	51 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20 38	58 P
304184 ELECTROM & TRANS LI	PP 100 40	18	53	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13 38	51 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	30			POWER ELECTRONICS		10 31	41 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			35 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			29 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 901/1500 , Result : FIR				34 P C	304196	MINI PROJ & SEMINAR	OR 50 20		33 P
T120053148 NIMJE VRUSHABH VIJAY			JYOT	Ī		,71301105L ,PICT	,т120053148		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	14 38	52 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	39	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 37	55 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18 39	57 P
304184 ELECTROM & TRANS LI	PP 100 40	6	34	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24 35	59 P
304185 SYS. PROG. & OP SYS	PP 100 40	25	48	73 P	304193	POWER ELECTRONICS	PP 100 40	14 28	42 P
304186 DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			33 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
204100 EMBLICKT THIELEC DEC	OP 50 20			30 B C	30/106	MINI PROJ & SEMINAR	or 50 20		39 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 T120053149 PADMAWAR ADITYA ANIL ASHWINI ,71301113M , PICT ,T120053149 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 55 P C 304189 INFO THEO&CODI TECH 23 63 P 32 PP 100 40 40 PP 100 40 26 49 75 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 20 47 67 P 19 304183 MICRO CONTR. & APPL. PP 100 40 33 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 42 63 P 73 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 20 53 PP 100 40 24 42 66 P PP 100 40 20 51 P C 304193 POWER ELECTRONICS 11 304185 SYS. PROG. & OP SYS 31 PP 100 40 45 P 304186 DIG COM & S PRO LAB 26 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P 43 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 36 P 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 22 P 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 952/1500 , Result : FIRST CLASS T120053150 PAKHALE MIHIR GOVIND JAYASHRI ,71301115H ,PICT ,T120053150 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 39 59 P C 304189 INFO THEO&CODI TECH PP 100 40 28 29 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 37 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 32 51 P 41 P C 304191 EMBEDDED PROCESSORS 13 28 20 30 50 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 12 28 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 16 18 -- F 44 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 16 28 PP 100 40 12 28 40 P 304186 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 12 F 304186 DIG COM & S PRO LAB TW 50 20 33 P C 304194 COMMUNICATION LAB TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 22 P 304187 SYS. PRO & MIC- LAB 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 26 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053151 PANDE KARTIKEYA PRADEEP ANJALI PRADEEP PANDE ,71301120D ,PICT .T120053151 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 29 41 P C 304189 INFO THEO&CODI TECH PP 100 40 28 71 P 43 PP 100 40 18 29 47 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 16 36 52 P 11 23 304183 MICRO CONTR. & APPL. PP 100 40 38 49 P C 304191 EMBEDDED PROCESSORS PP 100 40 36 59 P 17 69 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 52 PP 100 40 26 43 69 P 304185 SYS. PROG. & OP SYS PP 100 40 21 28 49 P C 304193 POWER ELECTRONICS PP 100 40 15 38 53 P 42 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 32 P 30 P C 304194 COMMUNICATION LAB 39 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 37 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 29 P 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 46 P GRAND TOTAL = 911/1500 , Result : FIRST CLASS

DATE : 25 JULY 2015 C										
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REC	•	COLLEGE,	SEAT I	NO.	
·	·		•		•			•		
T120053152 PARDESHI SONAL	SURENDRA		PARDE:	SHI KALP	ANA SURE	ENDRA ,71301126C ,PICT	,T1200	053152		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	29	46	75 P C	304189	INFO THEO&CODI TECH	PP 100 4	40 20) 49	69 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	15	28	43 P C	304190	ANTENNA & WAVE PROP.	PP 100 4	40 20	36	56 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	33	52 P C	304191	EMBEDDED PROCESSORS	PP 100 4	40 19	9 44	63 P
304184 ELECTROM & TRANS LI	PP 100 40	20	61	81 P C	304192	INDUSTR MANAGEMENT	PP 100 4	40 2	5 39	64 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	31	53 P C	304193	POWER ELECTRONICS	PP 100 4	40 9	31	40 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 2	20		37 P
304186 DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 2	20		44 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 2	20		35 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB		20		42 P
304188 EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 2	20		36 P
RAND TOTAL = 989/1500 , Resul										
T120053153 PARUL SRIVASTAV						,71301127M ,PICT				-
CEN .1					CEM .	2				
SEM.:1	DD 100 40	10	20	40 p.c	SEM.:		DD 100	10 1	7 31	40 B
304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO.			30			INFO THEO&CODI TECH ANTENNA & WAVE PROP.				48 P F
304183 MICRO CONTR. & APPL.		6	34 37	43 P C		EMBEDDED PROCESSORS	PP 100 ²			г 49 Р
304184 ELECTROM & TRANS LI		5	42			INDUSTR MANAGEMENT	PP 100 4			49 P 65 P
304185 SYS. PROG. & OP SYS	PP 100 40	14		_		POWER ELECTRONICS	PP 100 -			40 P
304186 DIG COM & S PRO LAB	PR 50 20	T 4	20			COMMUNICATION LAB	PR 50 2		31	10 F
304186 DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 2			36 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				30 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	TW 50 2			38 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 2			38 P
RAND TOTAL = $/1500$, Result	: FAILS A.T.K.T.									
T120053154 PASARI SAMRUDDH						,71301128K ,PICT				•
CEM +1					CEM .	2				
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	24	53	77 p.c	SEM.:	INFO THEO&CODI TECH	PP 100 4	40 30	0 63	93 P
304182 DIGITAL SIGNAL PRO.		28				ANTENNA & WAVE PROP.				93 P 79 P
304183 MICRO CONTR. & APPL.		20	43			EMBEDDED PROCESSORS	PP 100 ²			79 P 80 P
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	17	56			INDUSTR MANAGEMENT				72 P
304185 SYS. PROG. & OP SYS		25	34			POWER ELECTRONICS	PP 100 4			72 P 71 P
304186 DIG COM & S PRO LAB	PR 50 20	23	J .T			COMMUNICATION LAB	PR 50 2		. 7/	71 P 38 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 2			36 P 41 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 2			41 P 32 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 2			32 P 39 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 2			39 P 32 P
20 1700 FMI F SKT TH EFEC DES	OK 30 20			72 F C	204730	MENT LIKON & SCHITNAK		_ 0		JL F

DATE	ICH: 37 T.E.(2012 PAT.)(:: 25 JULY 2015 CE		E OF	COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE N	10. 206			
											-
	·		•		•		I. NO., PREVIOUS SEAT NO., IARKS, TOTAL MARKS OBTAINED,	•			OUS CAPPY ON
							,71450137к ,РІСТ				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	17	42	59 P C		INFO THEO&CODI TECH	PP 100 40	25	55	80 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	28			ANTENNA & WAVE PROP.		24		71 P
		PP 100 40	18	41			EMBEDDED PROCESSORS		22	52	74 P
304184	ELECTROM & TRANS LI	PP 100 40	19	44	63 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	48	74 P
	SYS. PROG. & OP SYS	PP 100 40	27	29		304193			21	42	63 P
304186	DIG COM & S PRO LAB	PR 50 20			28 P	304194	COMMUNICATION LAB				35 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20			45 P
304187	SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
		TW 50 20					POW ELE & EMBE. LAB	TW 50 20			39 P
304188	EMPL SKI IN ELEC DES	or 50 20			36 P C	304196	MINI PROJ & SEMINAR	or 50 20			41 P
	TAL = 1013/1500 , Resul										
							71201126				
112005	3156 PATIL KALYANI HA	ANSKAJ		AASHA			,71301136L ,PICT	,1120053156			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	22	44	66 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	50	74 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	28	48 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	39	53 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	29	46 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24	41	65 P
304184	ELECTROM & TRANS LI	PP 100 40	23	54	77 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	43	69 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	29	52 P C	304193	POWER ELECTRONICS	PP 100 40	12	38	50 P
304186	DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304188	EMPL SKI IN ELEC DES	or 50 20			41 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
	TAL = 955/1500 , Result										
	3157 PATIL KETAKI KIR						,71301137j ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	21	33	54 P C		INFO THEO&CODI TECH	PP 100 40	24	29	53 P
	DIGITAL SIGNAL PRO.	PP 100 40	23	28			ANTENNA & WAVE PROP.		14	32	46 P
	MICRO CONTR. & APPL.	PP 100 40	10	32			EMBEDDED PROCESSORS		14	44	58 P
	ELECTROM & TRANS LI	PP 100 40	19	46			INDUSTR MANAGEMENT		17	29	46 P
	SYS. PROG. & OP SYS	PP 100 40	25	32	57 P	304193			10	37	47 P
304186	DIG COM & S PRO LAB	PR 50 20	_ 3	J-2	24 P	304194				٥.	31 P
304186		TW 50 20					COMMUNICATION LAB	TW 50 20			46 P
304187		PR 50 20				304194					40 P 28 P
						304195					26 P 43 P
511/11XX	EMPL SKI IN ELEC DES	or 50 20			28 P	5U419b	MINI PROJ & SEMINAR	or 50 20			15# P

DATE: 25 JULY 2015 CENTRE										
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX	OF THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	EAT N	10.	
OTHER LINES. HEAD OF PASSING, MAX.										
T120053158 PATIL MANALI PRAMOD			HEML	ATA PRAMO	D PATIL	,71301138G ,PICT	,т120053158			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	24	36	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	50	77 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	36	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	28	47 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	35	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17	33	50 P
304184 ELECTROM & TRANS LI	PP 100 40	25	46	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	31	49 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	43	62 P	304193	POWER ELECTRONICS	PP 100 40	15	40	55 P
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			28 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304187 SYS. PRO & MIC- LAB	PR 50 20			43 P C	304195	POW ELE & EMBE. LAB	PR 50 20			29 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			40 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
RAND TOTAL = $946/1500$, Result : Fi	IRST CLASS									
T120053159 PATIL MAYUR UMESH						,71301140J ,PICT				
SEM.:1					SEM.:					
304181 DIGI. COMMUNICATION		24				INFO THEO&CODI TECH		29	_	80 P
304182 DIGITAL SIGNAL PRO.		28	37			ANTENNA & WAVE PROP.		17	_	68 P
304183 MICRO CONTR. & APPL.	PP 100 40	11	39			EMBEDDED PROCESSORS	PP 100 40	23	_	63 P
304184 ELECTROM & TRANS LI	PP 100 40	12	60			INDUSTR MANAGEMENT	PP 100 40	20		59 P
304185 SYS. PROG. & OP SYS	PP 100 40	20	36			POWER ELECTRONICS	PP 100 40	19	36	55 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			38 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20 TW 50 20					POW ELE & EMBE. LAB				32 P
304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES	OR 50 20					POW ELE & EMBE. LAB MINI PROJ & SEMINAR	TW 50 20 OR 50 20			34 P 41 P
RAND TOTAL = 1011/1500 , Result : I		TH DIS	STINCT		304130	MINI PROJ & SEMINAR	OK 30 20			41 P
T120053160 PATIL NEHA NARAYAN			NISH			,71450138н ,РІСТ		• • • •		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	24	55	79 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	62	92 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	41	65 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	5 56	82 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	47	69 P C	304191	EMBEDDED PROCESSORS	PP 100 40	28	57	85 P
304184 ELECTROM & TRANS LI	PP 100 40	29	64	93 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	44	70 P
304185 SYS. PROG. & OP SYS	PP 100 40	29	44	73 P C	304193	POWER ELECTRONICS	PP 100 40	24	51	75 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			46 P
304186 DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20			48 P
304187 SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20			44 P
304187 SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE. LAB	TW 50 20			46 P
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			45 P
RAND TOTAL = $1209/1500$, Result : i	TRST CLASS WT	דם חדי	STINCT	TON						

BRANCH: 37 T.E.(2012 PAT.)(ELECTED DATE: 25 JULY 2015 CENTRE:		TE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE NO. 214			
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.		-		•		•	,	•		REVIOUS CARRY (
T120053161 PATIL ROHIT RAVINDRA			REKH	IA RAVINDR	A PATIL	,71301144M ,PIC	т ,т12005	3161		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40		48			INFO THEO&CODI TE				51 81 P
304182 DIGITAL SIGNAL PRO.		20	37			ANTENNA & WAVE PR				39 57 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	36			EMBEDDED PROCESSO				41 62 P
304184 ELECTROM & TRANS LI	PP 100 40	21	58			INDUSTR MANAGEMEN				42 66 P
304185 SYS. PROG. & OP SYS	PP 100 40 PR 50 20	24	32			POWER ELECTRONICS			24	40 64 P
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB		50 20 50 20		39 P 44 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. L.		50 20		34 P
	TW 50 20					POW ELE & EMBE. L.		50 20		42 P
304188 EMPL SKI IN ELEC DES	50 20					MINI PROJ & SEMIN		50 20		40 P
RAND TOTAL = $1045/1500$, Result : Fi					30.130	TIET THOS & SENER.		30 20		
T120053162 PATIL SHUBHAM SHAHAJI			VIJA	ΥA		,71450139F ,PIC	т ,т12005	3162		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	30	40	70 P C	304189	INFO THEO&CODI TE	CH PP 1	L00 40	26	54 80 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28			ANTENNA & WAVE PR		L00 40	24	47 71 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	36			EMBEDDED PROCESSO			23	41 64 P
304184 ELECTROM & TRANS LI	PP 100 40	19	62			INDUSTR MANAGEMEN				37 60 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	31			POWER ELECTRONICS			12	33 45 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB		50 20		30 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB		50 20		43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. L		50 20		36 P
304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES						POW ELE & EMBE. L		50 20		39 P
RAND TOTAL = 1002/1500 , Result : FI					304190	MINI PROJ & SEMIN	AR OR	30 20		42 P
T120053163 PATIL SRUSHTI SANJAY						,71301146H ,PIC				
TILOUSSIUS TATIL SKOSHII SANSAN			1-17 (21)	.0112		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,3103		
SEM.:1	405 ::				SEM.:			.00 45	a =	
304181 DIGI. COMMUNICATION						INFO THEO&CODI TE		L00 40		44 71 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PR				30 47 P
304183 MICRO CONTR. & APPL.		12	32 51			EMBEDDED PROCESSO				35 48 P
304184 ELECTROM & TRANS LI		25	51			INDUSTR MANAGEMEN				29 45 P
304185 SYS. PROG. & OP SYS		21	36			POWER ELECTRONICS		L00 40 50 20	14	28 42 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				37 P
304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. L		50 20 50 20		42 P 36 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. L		50 20		36 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMIN		50 20		33 P 44 P
304100 EMPL SKI IN ELEC DES RAND TOTAL = 933/1500 , Result : FIF				43 P C	204130	MITHT LUCY OF SEMIN	AN UK	JU 20		44 P

	ICH: 37 T.E.(2012 PAT.)(OM)							
DATE	: 25 JULY 2015 CE	ENTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	10. 218		
										• • • •
	•		•		•		S. NO., PREVIOUS SEAT NO.,	•		SELVENIE CARRY OF
							MARKS, TOTAL MARKS OBTAINED,			
	3164 PAWAR ARJUN BALI						,71450140K ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	15	46	61 P C		INFO THEO&CODI TECH	PP 100 40	20 5	60 70 Р
304182		PP 100 40	20	42			ANTENNA & WAVE PROP.			30 49 P
	MICRO CONTR. & APPL.	PP 100 40	10	46			EMBEDDED PROCESSORS			54 79 P
304184		PP 100 40	16	48			INDUSTR MANAGEMENT		24 4	4 68 P
	SYS. PROG. & OP SYS	PP 100 40	28	36			POWER ELECTRONICS			2 62 P
	DIG COM & S PRO LAB	PR 50 20			34 P		COMMUNICATION LAB	PR 50 20		36 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		43 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		29 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			39 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR			41 P
	TAL = 1006/1500 , Resul					301130	MINI PROS & SEMEWAR	OK 30 20		
							,71301150F ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	15	28	43 P C	304189	INFO THEO&CODI TECH	PP 100 40	24 5	51 75 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	16	28	44 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16 4	1 57 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	35	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24 5	51 75 P
304184	ELECTROM & TRANS LI	PP 100 40	15	40	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22 3	9 61 P
	SYS. PROG. & OP SYS	PP 100 40	24	49				PP 100 40	21 3	30 51 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			34 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			31 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
							MINI PROJ & SEMINAR			
	TAL = 955/1500 , Result				33 . C	30.1230	TIME TROS & SENERAL	OK 30 20		
							,71301154J ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	25	37	62 P C	304189	INFO THEO&CODI TECH	PP 100 40	30 5	5 85 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	53	77 P	304190	ANTENNA & WAVE PROP.	PP 100 40	18 4	4 62 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	37	53 P		EMBEDDED PROCESSORS		20 3	32 52 P
	ELECTROM & TRANS LI				83 P		INDUSTR MANAGEMENT			6 57 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS			8 43 P
	DIG COM & S PRO LAB		-	=			COMMUNICATION LAB		_	37 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			42 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			34 P
							POW ELE & EMBE. LAB			40 P
		OR 50 20					MINI PROJ & SEMINAR			36 P
201700	THE DIST IN LEEC DES	JR 30 20			33 I C	20 1730	THE THOS & SCHENAIN	3N 30 20		30 I

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							G. NO., PREVIOUS SEAT NO.				
	•		-		-		MARKS, TOTAL MARKS OBTAINE				IOUS CARRY O
T12005	3167 PENURKAR YOGESH	NAGNATH		ANUF	RADHA		,71301155G ,PICT	,T120053167			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	28	48 P	304189	INFO THEO&CODI TECH	PP 100 40	26	5 45	71 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	13	28	41 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	1 29	53 P
304183	MICRO CONTR. & APPL.	PP 100 40	11	39	50 P	304191	EMBEDDED PROCESSORS	PP 100 40	24	45	69 P
304184	ELECTROM & TRANS LI	PP 100 40	17	56	73 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26	5 30	56 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	28	45 P C	304193	POWER ELECTRONICS	PP 100 40	18	3 28	46 P
304186	DIG COM & S PRO LAB	PR 50 20			12 F	304194	COMMUNICATION LAB	PR 50 20			32 P
304186	DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P	304195	POW ELE & EMBE. LAB	PR 50 20			37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P	304196	MINI PROJ & SEMINAR	OR 50 20			30 P
	AL =/1500 , Result										
	3168 PHULPHAGAR VIPUL						,71301156E ,PICT				
SEM.:	1					SEM.:	. 2				
	DIGI. COMMUNICATION	PP 100 40	29	44	73 P C		INFO THEO&CODI TECH	PP 100 40	29	9 53	82 P
	DIGITAL SIGNAL PRO.	PP 100 40	26	28			ANTENNA & WAVE PROP.	PP 100 40			64 P
		PP 100 40	16	40			EMBEDDED PROCESSORS	PP 100 40	22		74 P
304184		PP 100 40	23	49			INDUSTR MANAGEMENT	PP 100 40	25		65 P
304185	SYS. PROG. & OP SYS	PP 100 40	25	28	53 P C	304193	POWER ELECTRONICS	PP 100 40	21	L 49	70 P
304186	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			35 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			15# P
	AL = 999/1500 , Result				_	_					
	3169 PHUNDE PALLAVI F						,71301157C ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	24	28	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	4 53	77 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	52	78 P	304190	ANTENNA & WAVE PROP.	PP 100 40	21	L 44	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	42	60 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	9 41	60 P
304184	ELECTROM & TRANS LI	PP 100 40	23	43	66 P	304192	INDUSTR MANAGEMENT	PP 100 40	19	31	50 P
304185	SYS. PROG. & OP SYS	PP 100 40	24	28	52 P C	304193	POWER ELECTRONICS	PP 100 40	17	7 39	56 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304186	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20			46 P
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
	CVC DDO 9 MTC LAD	TW 50 20			11 p c	304195	POW ELE & EMBE. LAB	TW 50 20			42 P
	SYS. PRO & MIC- LAB	TW 30 20			44 F C	30 1133	TOW LLL & LIBET LAD	1W 30 20			

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 T120053170 PHUTANE VAIBHAV ASHOKRAO ANITA ,71301158M , PICT ,T120053170 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 66 P C 304189 INFO THEO&CODI TECH 25 69 P 40 PP 100 40 44 PP 100 40 22 31 53 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 16 37 53 P 304183 MICRO CONTR. & APPL. PP 100 40 12 38 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 53 74 P 17 64 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 47 PP 100 40 21 33 54 P PP 100 40 62 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS 24 38 PP 100 40 55 P 304186 DIG COM & S PRO LAB 41 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 37 P 30 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 36 P 43 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 34 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 958/1500 , Result : FIRST CLASS T120053171 PHUTE MADHURI KIRAN DEEPASHREE ,71301159K ,PICT ,T120053171 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 26 39 65 P C 304189 INFO THEO&CODI TECH PP 100 40 26 56 82 P 304182 DIGITAL SIGNAL PRO. PP 100 40 21 28 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 36 58 P 47 P C 304191 EMBEDDED PROCESSORS 14 33 PP 100 40 23 44 67 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 23 56 79 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 40 66 P 51 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 22 29 PP 100 40 42 65 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 20 36 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 46 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 43 P 304187 SYS. PRO & MIC- LAB 41 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 1023/1500 , Result : FIRST CLASS WITH DISTINCTION T120053172 PIMPALASKAR AMARAJA RAJENDRA NEETA ,71301160c , PICT ,T120053172 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 28 44 P C 304189 INFO THEO&CODI TECH PP 100 40 26 70 P 44 PP 100 40 54 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 48 P 304182 DIGITAL SIGNAL PRO. 26 28 28 33 52 P 304183 MICRO CONTR. & APPL. PP 100 40 14 28 42 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 68 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 12 56 PP 100 40 18 28 46 P 304185 SYS. PROG. & OP SYS PP 100 40 21 32 53 P C 304193 POWER ELECTRONICS PP 100 40 18 28 46 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 27 P 44 P C 304194 COMMUNICATION LAB 39 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 39 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 45 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 906/1500 , Result : FIRST CLASS

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITU	TE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 230		
NOTE: FIRST LINE : SEAT NO., NA									
OTHER LINES: HEAD OF PASSING, MA		,		•		•	•		IOUS CARRY O
T120053173 PINGLE SHIVANGI PRA	KASH		P00J	IA		,71450141H ,PICT	,T120053173		
						_			
SEM.:1	DD 100 40	20	27	57 B G	SEM.:		DD 100 40	25 40	74.5
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH		25 49	74 P
304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40	23 18	37 43			ANTENNA & WAVE PROP. EMBEDDED PROCESSORS		17 30 23 52	47 P 75 P
304184 ELECTROM & TRANS LI	PP 100 40	15	56			INDUSTR MANAGEMENT		25 32 26 40	73 P 66 P
304185 SYS. PROG. & OP SYS	PP 100 40	25				POWER ELECTRONICS		18 29	47 P
304186 DIG COM & S PRO LAB	PR 50 20	23	20			COMMUNICATION LAB		10 23	32 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			45 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
	TW 50 20					POW ELE & EMBE. LAB			45 P
	or 50 20					MINI PROJ & SEMINAR			39 P
RAND TOTAL = 999/1500 , Result :	FIRST CLASS WITH	H DIS	TINCTI	ON					
T120053175 RAHUL VISHWAKARMA			SHYA	MA DEVI		,71301175M ,PICT	,т120053175		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	11	37	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	18 33	51 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	13	32	45 P	304190	ANTENNA & WAVE PROP.	PP 100 40 (02 09	F
304183 MICRO CONTR. & APPL.	PP 100 40	7	35	42 P	304191	EMBEDDED PROCESSORS	PP 100 40	12 28	40 P
304184 ELECTROM & TRANS LI	PP 100 40	06	24	F	304192	INDUSTR MANAGEMENT	PP 100 40	12 28	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	6	34	40 P	304193	POWER ELECTRONICS	PP 100 40	10 30	40 P
304186 DIG COM & S PRO LAB				36 P C	304194	COMMUNICATION LAB	PR 50 20		30 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			36 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
304187 SYS. PRO & MIC- LAB									31 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = $/1500$, Result : F.	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20		45 P
T120053176 RAJPUT SWARAJSINGH	RAJENDRASINGH		SHAL	.AN		,71450142F ,PICT	,т120053176		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	26	42	68 P C	304189	INFO THEO&CODI TECH	PP 100 40	26 45	71 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	32	61 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	10 38	48 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	44	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 49	72 P
304184 ELECTROM & TRANS LI		24	64	88 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 34	52 P
304185 SYS. PROG. & OP SYS		17	34			POWER ELECTRONICS		23 37	60 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			42 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINT PROI & SEMINAR	or 50 20		42 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 PAGE NO. 234 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 RAKH PRANAV ANANTA VAISHALI ,71301178F , PICT ,T120053177 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 67 P C 304189 INFO THEO&CODI TECH 21 62 P 46 PP 100 40 41 PP 100 40 26 39 65 P C 304190 ANTENNA & WAVE PROP. 13 304182 DIGITAL SIGNAL PRO. PP 100 40 51 64 P 304183 MICRO CONTR. & APPL. PP 100 40 14 36 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 48 67 P 27 93 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 66 PP 100 40 23 40 63 P PP 100 40 22 55 P C 304193 POWER ELECTRONICS PP 100 40 13 304185 SYS. PROG. & OP SYS 33 53 P 304186 DIG COM & S PRO LAB 42 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 25 P 44 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 00 F 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053178 RAKHANGI MEHZABEEN MAHAMMAD SUFIYA ,71301179D , PICT ,T120053178 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 26 46 72 P C 304189 INFO THEO&CODI TECH PP 100 40 30 59 89 P 304182 DIGITAL SIGNAL PRO. PP 100 40 30 39 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 28 43 71 P 64 P C 304191 EMBEDDED PROCESSORS 24 40 25 45 70 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 27 59 86 P C 304192 INDUSTR MANAGEMENT PP 100 40 23 47 70 P 63 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 23 40 PP 100 40 26 50 76 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 46 P 304186 DIG COM & S PRO LAB TW 50 20 47 P C 304194 COMMUNICATION LAB TW 50 20 48 P 304187 SYS. PRO & MIC- LAB PR 50 20 42 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304187 SYS. PRO & MIC- LAB 45 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 45 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 1150/1500 , Result : FIRST CLASS WITH DISTINCTION T120053179 RAUT SWAPNIL KUMAR GANGASAGAR ,71450143D ,PICT ,T120053179 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 31 46 P C 304189 INFO THEO&CODI TECH PP 100 40 15 57 P 42 PP 100 40 45 304190 ANTENNA & WAVE PROP. PP 100 40 40 P 304182 DIGITAL SIGNAL PRO. 16 61 P 10 30 12 13 304183 MICRO CONTR. & APPL. PP 100 40 30 42 P C 304191 EMBEDDED PROCESSORS PP 100 40 37 50 P 9 44 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 35 PP 100 40 18 39 57 P 304185 SYS. PROG. & OP SYS PP 100 40 12 28 40 P C 304193 POWER ELECTRONICS PP 100 40 13 28 41 P 27 P 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 30 P 37 P C 304194 COMMUNICATION LAB 35 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 36 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = 814/1500 , Result : SECOND CLASS

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DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITU	TE OF	COMPUT	ER TECHN	IOLOGY, F	PUNE. PAGE	NO. 238			
							NO PREVIOUS SEAT NO				
			-		-		G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE				US CARRY
т12005							,71301193K ,PICT				
SEM.:	1					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	14	16	F	304189	INFO THEO&CODI TECH	PP 100 40	16	40	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	28	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	05	21	F
304183	MICRO CONTR. & APPL.	PP 100 40	6	36	42 P	304191	EMBEDDED PROCESSORS	PP 100 40	12	30	42 P
304184	ELECTROM & TRANS LI	PP 100 40	05	13	F	304192	INDUSTR MANAGEMENT	PP 100 40	10	31	41 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	28	45 P	304193	POWER ELECTRONICS	PP 100 40	12	17	F
304186	DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			32 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION 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			28 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			43 P
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
GRAND TOT	AL =/1500 , Result	: FAILS									
	3181 SACHDEV YASH ANI						,71301198L ,PICT				
SEM.:	1					SEM.:	. 7				
		PP 100 40	14	28	42 p.c		INFO THEO&CODI TECH	PP 100 40	12	28	46 P
	DIGITAL SIGNAL PRO.	PP 100 40	11	29			ANTENNA & WAVE PROP.		06	16	F
	MICRO CONTR. & APPL.	PP 100 40	12	28			EMBEDDED PROCESSORS	PP 100 40	11	29	40 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT	PP 100 40			42 P
	SYS. PROG. & OP SYS	PP 100 40	15	40	55 P	304193	POWER ELECTRONICS		10	30	40 P
	_	PR 50 20	13	10		304194			10	30	28 P
	DIG COM & S PRO LAB	TW 50 20				304194					30 P
304187		PR 50 20				304195					37 P
304187							POW ELE & EMBE. LAB				27 P
							MINI PROJ & SEMINAR				46 P
GRAND TOT	AL =/1500 , Result	: FAILS A.T.K.T.									
							,71301200F ,PICT				
SEM.:	1					SEM.:	. 7				
	DIGI. COMMUNICATION	PP 100 40	28	40	68 P C		INFO THEO&CODI TECH	PP 100 40	22	57	79 P
		PP 100 40	23	35			ANTENNA & WAVE PROP.		17	48	65 P
	MICRO CONTR. & APPL.		18	45			EMBEDDED PROCESSORS		18	45	63 P
304184	ELECTROM & TRANS LI	PP 100 40	14	32			INDUSTR MANAGEMENT		23	46	69 P
		PP 100 40	26	32		304193			16	50	66 P
304186	_	PR 50 20				304194					38 P
304186	DIG COM & S PRO LAB	TW 50 20				304194					40 P
304187		PR 50 20				304195					30 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				38 P
304187		1 1 2 2 2 2 0			J	JJ 11JJ	. Jii LLL & LIIDLI LAD	111 30 20			J .

DATE: 25 JULY 2015 CENT										
NOTE: FIRST LINE : SEAT NO., N OTHER LINES: HEAD OF PASSING, M	AME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO	., COLLEGE,	SEAT N	NO.	
T120053183 SALKAR SAIPRASAD R						,71450144B ,PICT				
							,			
SEM.:1					SEM.:					
304181 DIGI. COMMUNICATION		23	43			INFO THEO&CODI TECH			9 51	80 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	56			ANTENNA & WAVE PROP.				57 P
304183 MICRO CONTR. & APPL.		22	41			EMBEDDED PROCESSORS	PP 100 4			77 P
304184 ELECTROM & TRANS LI	PP 100 40	25	35			INDUSTR MANAGEMENT	PP 100 4			67 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	35			POWER ELECTRONICS			4 45	69 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				25 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				37 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB		_		29 P
304187 SYS. PRO & MIC- LAB							TW 50 2			36 P
	OR 50 20				304196	MINI PROJ & SEMINAR	OR 50 2	20		42 P
RAND TOTAL = $1007/1500$, Result										
T120053184 SALUNKE ROHIT SUDA						,71301201D ,PICT				•
1120033104 SALUNKE KUHIT SUDA	¥I		KADIII	NA		,713012010 ,7101	,112003310	r		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	25	33	58 P C	304189	INFO THEO&CODI TECH	PP 100 4	40 27	7 59	86 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	32	52 P C	304190	ANTENNA & WAVE PROP.	PP 100 4	40 23	1 32	53 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	36	56 P C	304191	EMBEDDED PROCESSORS	PP 100 4	40 23	3 43	66 P
304184 ELECTROM & TRANS LI	PP 100 40	10	31	41 P C	304192	INDUSTR MANAGEMENT	PP 100 4	40 14	4 40	54 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	31	53 P C	304193	POWER ELECTRONICS	PP 100 4	40 22	2 42	64 P
304186 DIG COM & S PRO LAB	PR 50 20			43 P C	304194	COMMUNICATION LAB	PR 50 2	20		29 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 2	20		40 P
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 2	20		35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 2	20		33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	OR 50 2	20		38 P
RAND TOTAL = 955/1500 , Result :										
T120053185 SATHYAM PANDA				PANDA		,71301206E ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	20	56	76 P C		INFO THEO&CODI TECH	PP 100 4	40 29	9 58	87 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	50			ANTENNA & WAVE PROP.				59 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	35			EMBEDDED PROCESSORS	PP 100 4			74 P
304184 ELECTROM & TRANS LI	PP 100 40	24	48			INDUSTR MANAGEMENT	PP 100 4			64 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	45			POWER ELECTRONICS	PP 100 4			66 P
304186 DIG COM & S PRO LAB	PR 50 20		-			COMMUNICATION LAB	PR 50		-	40 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 2			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 2			32 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 2			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 2			39 P
RAND TOTAL = $1062/1500$, Result					20.130	NOS Q SEMENTIN	5.0			

						•	PUNE. PAGE N				
							G. NO., PREVIOUS SEAT NO.,				
							MARKS, TOTAL MARKS OBTAINED,				
	3186 SAWANDKAR SWAPNI						,71301212K ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	24	34	58 P C		INFO THEO&CODI TECH	PP 100 40	27	55	82 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	28	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	50	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	32			EMBEDDED PROCESSORS		19	43	62 P
304184	ELECTROM & TRANS LI	PP 100 40	17	44	61 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	37	58 P
304185		PP 100 40	20	37			POWER ELECTRONICS		19	41	60 P
	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			39 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			39 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			31 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			32 P
	EMPL SKI IN ELEC DES	or 50 20					MINI PROJ & SEMINAR				13 F
	TAL =/1500 , Result										
							71201214F BTCT				
112003	3187 SHAH AYUSHEE MAN	112H		VAIS	DHALI		,71301214F ,PICT	,1120033167			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	27	38	65 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	52	80 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	28	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	50	68 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	44	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15	51	66 P
304184	ELECTROM & TRANS LI	PP 100 40	17	28	45 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	43	67 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	28	51 P C	304193	POWER ELECTRONICS	PP 100 40	17	36	53 P
304186	DIG COM & S PRO LAB	PR 50 20			27 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. 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			39 P
					33 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
	TAL = 971/1500 , Result										
	3188 SHAH MOHIT ANIL						,71301216B ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	25	43	68 P C		INFO THEO&CODI TECH	PP 100 40	25	42	67 P
	DIGITAL SIGNAL PRO.			35			ANTENNA & WAVE PROP.		13	33	46 P
	MICRO CONTR. & APPL.			31			EMBEDDED PROCESSORS		15	46	61 P
	ELECTROM & TRANS LI		18	40			INDUSTR MANAGEMENT		18	33	51 P
	SYS. PROG. & OP SYS		18	31			POWER ELECTRONICS		17	35	52 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				39 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				42 P
	EMPL SKI IN ELEC DES	50 20					MINI PROJ & SEMINAR				34 P
204T00	THILE DIST TIN EFEC DES	OR 50 20			33 P C	204130	MANT LION & SEMINAK	OK 30 20			JT F

DATE: 25 JULY 2015 CENTRE: F	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	E NO. 250		
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX. M		•		•		,	•		OUS CARRY OV
T120053189 SHAH PRACHI NILESH						,71301218J ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40					INFO THEO&CODI TECH		23 36	59 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	28			ANTENNA & WAVE PROP.		20 43	63 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	37			EMBEDDED PROCESSORS		18 41	59 P
304184 ELECTROM & TRANS LI	PP 100 40	12	36			INDUSTR MANAGEMENT		15 31	46 P
304185 SYS. PROG. & OP SYS	PP 100 40	23	30			POWER ELECTRONICS		19 43	62 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			25 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			42 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		30 P
304187 SYS. PRO & MIC- LAB							TW 50 20		40 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 903/1500 , Result : FIRS	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
·									
T120053190 SHAHBAZ KHAN MEER BAAZ						,71301219G ,PICT			•
TIZOUSSISO SHAHBAZ KHAN MELK BAAZ	KIIAN		IVALI	MONITOSA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033130		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	15	30	45 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	20 32	52 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	33	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14 16	F
304183 MICRO CONTR. & APPL.	PP 100 40	9	32	41 P	304191	EMBEDDED PROCESSORS	PP 100 40	10 30	40 P
304184 ELECTROM & TRANS LI	PP 100 40	9	31	40 P	304192	INDUSTR MANAGEMENT	PP 100 40	9 31	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	10	30	40 P C	304193	POWER ELECTRONICS	PP 100 40	14 28	42 P
304186 DIG COM & S PRO LAB	PR 50 20			30 P	304194	COMMUNICATION LAB	PR 50 20		38 P
304186 DIG COM & S PRO LAB	TW 50 20			32 P C	304194	COMMUNICATION LAB	TW 50 20		31 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20		31 P
304187 SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		10 F
RAND TOTAL = $/1500$, Result : FAILS	S A.T.K.T.								
T120053191 SHANTANU SHEKAR JAGTAP						,71201063H ,PICT			•
						,	,		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			56 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			45 P
304183 MICRO CONTR. & APPL.	PP 100 40		29			EMBEDDED PROCESSORS		11 29	40 P
304184 ELECTROM & TRANS LI	PP 100 40		28			INDUSTR MANAGEMENT		14 31	45 P
304185 SYS. PROG. & OP SYS		9	31	40 P		POWER ELECTRONICS		22 29	51 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			30 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			22 P
									745
304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES				32 P C 29 P		POW ELE & EMBE. LAB MINI PROJ & SEMINAR			34 P 32 P

DATE: 25 JULY 2015 CENTRE	: PUNE INSTITU	TE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	NO. 254		
									•
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
									•
T120053192 SHEJWAL KIRAN RAJEND	PRA		LALI	TA		,71450145L ,PICT	,T120053192		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	25	47	72 P C		INFO THEO&CODI TECH	PP 100 40 2	5 40	65 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	30			ANTENNA & WAVE PROP.			65 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	39			EMBEDDED PROCESSORS	PP 100 40 1		72 P
304184 ELECTROM & TRANS LI	PP 100 40	18	28			INDUSTR MANAGEMENT	PP 100 40 2	6 44	70 P
304185 SYS. PROG. & OP SYS	PP 100 40	27	38	65 P C	304193	POWER ELECTRONICS	PP 100 40 20	52	72 P
304186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20		38 P
304186 DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		40 P
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	or 50 20		36 P
RAND TOTAL = $1020/1500$, Result:	FIRST CLASS WI	TH DI	STINCT	ION					
									•
T120053193 SHELAR PRAKASH SANJA	Υ		SHOE	BHA		,71301222G ,PICT	,T120053193		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	22	28	50 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	3 37	60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	14	46	60 P	304190	ANTENNA & WAVE PROP.	PP 100 40 2	1 33	54 P
304183 MICRO CONTR. & APPL.	PP 100 40	11	29	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	4 28	42 P
304184 ELECTROM & TRANS LI	PP 100 40	14	28	42 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	3 31	49 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	28	43 P C	304193	POWER ELECTRONICS	PP 100 40 1	5 34	49 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			37 P
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304187 SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAB	PR 50 20		29 P
304187 SYS. PRO & MIC- LAB									33 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 795/1500 , Result : S				25 P C	304196	MINI PROJ & SEMINAR	OR 50 20		31 P
101AL = 755/1500 , RESULT : 3									•
T120053195 SHELKE AMOL MARUTI			SHAR	RADA		,71344372D ,PICT	,T120053195		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	13	45	58 P C	304189	INFO THEO&CODI TECH	PP 100 40 1	2 17	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	28	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	7 34	51 P
304183 MICRO CONTR. & APPL.	PP 100 40	8	40			EMBEDDED PROCESSORS		4 43	57 P
304184 ELECTROM & TRANS LI	PP 100 40	18	28	46 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	39	59 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	43	65 P	304193	POWER ELECTRONICS	PP 100 40 2	4 41	65 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20		25 P
304186 DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION 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		30 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		36 P

					•	PUNE. PAGE			
NOTE: FIRS	T LINE : SEAT NO.,	NAME OF THE CANDID	ATE, N	OTHER, PER	MANENT REG	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEAT	NO.	
	•	•		,	•	MARKS, TOTAL MARKS OBTAINEI			
		RESH		SMITA		,71301228F ,PICT			•
SEM.:1					SEM.	:2			
	I. COMMUNICATION	PP 100 40	20 3	34 54 P (INFO THEO&CODI TECH	PP 100 40	14 28	42 P
304182 DIG	ITAL SIGNAL PRO.	PP 100 40	17 2	28 45 P (304190	ANTENNA & WAVE PROP.	PP 100 40	15 28	43 P
304183 MIC	RO CONTR. & APPL.	PP 100 40	12 2	28 40 P (304191	EMBEDDED PROCESSORS	PP 100 40	10 39	49 P
304184 ELE	CTROM & TRANS LI	PP 100 40	8 3	32 40 P (304192	INDUSTR MANAGEMENT	PP 100 40	18 34	52 P
304185 SYS	. PROG. & OP SYS	PP 100 40	14 4	12 56 P	304193	POWER ELECTRONICS	PP 100 40	7 33	40 P
304186 DIG	COM & S PRO LAB	PR 50 20		24 P	304194	COMMUNICATION LAB	PR 50 20		25 P
304186 DIG	COM & S PRO LAB	TW 50 20		33 P	304194	COMMUNICATION LAB	TW 50 20		33 P
304187 SYS	. PRO & MIC- LAB	PR 50 20		33 P	304195	POW ELE & EMBE. LAB	PR 50 20		08 F
304187 SYS	. PRO & MIC- LAB	TW 50 20		34 P (304195	POW ELE & EMBE. LAB	TW 50 20		34 P
304188 EMP	L SKI IN ELEC DES	OR 50 20		29 P (304196	MINI PROJ & SEMINAR	OR 50 20		38 P
RAND TOTAL =	/1500 , Result	: FAILS A.T.K.T.							
						71201222p PTCT			•
1120053197	SHITOLE ANKITA S	SUNIL	·	JSHA		,71301233B ,PICT	,1120053197		
SEM.:1					SEM.	:2			
304181 DIG	I. COMMUNICATION	PP 100 40	15 3	34 49 P (304189	INFO THEO&CODI TECH	PP 100 40	28 32	60 P
304182 DIG	ITAL SIGNAL PRO.	PP 100 40	18 2	28 46 P (304190	ANTENNA & WAVE PROP.	PP 100 40	7 33	40 P
304183 MIC	RO CONTR. & APPL.	PP 100 40	18 3	30 48 P	304191	EMBEDDED PROCESSORS	PP 100 40	11 39	50 P
304184 ELE	CTROM & TRANS LI	PP 100 40	6 3	34 40 P (304192	INDUSTR MANAGEMENT	PP 100 40	15 28	43 P
304185 SYS	. PROG. & OP SYS	PP 100 40	21 2	28 49 P (304193	POWER ELECTRONICS	PP 100 40	17 36	53 P
304186 DIG	COM & S PRO LAB	PR 50 20		23 P (304194	COMMUNICATION LAB	PR 50 20		30 P
304186 DIG	COM & S PRO LAB	TW 50 20				COMMUNICATION LAB			46 P
	. PRO & MIC- LAB			34 P (304195	POW ELE & EMBE. LAB	PR 50 20		35 P
	. PRO & MIC- LAB					POW ELE & EMBE. LAB			42 P
		OR 50 20 c: HIGHER SECOND CL		33 P (304196	MINI PROJ & SEMINAR	OR 50 20		36 P
	•								
т120053198	SHIVANG SHARMA		Ņ	MEERA SHARM	4	,71301235J ,PICT	,T120053198		
SEM.:1					SEM.	:2			
304181 DIG	I. COMMUNICATION	PP 100 40	19 4	17 66 P	304189	INFO THEO&CODI TECH	PP 100 40	21 30	51 P
304182 DIG	ITAL SIGNAL PRO.	PP 100 40	23 2	28 51 P (304190	ANTENNA & WAVE PROP.	PP 100 40	16 33	49 P
304183 MIC	RO CONTR. & APPL.	PP 100 40	16 4	14 60 P	304191	EMBEDDED PROCESSORS	PP 100 40	8 39	47 P
304184 ELE	CTROM & TRANS LI	PP 100 40	20 2	28 48 P (304192	INDUSTR MANAGEMENT	PP 100 40	18 37	55 P
304185 SYS	. PROG. & OP SYS	PP 100 40	25 3	38 63 P	304193	POWER ELECTRONICS	PP 100 40	20 28	48 P
304186 DIG	COM & S PRO LAB	PR 50 20		40 P	304194	COMMUNICATION LAB	PR 50 20		38 P
304186 DIG	COM & S PRO LAB	TW 50 20		42 P	304194	COMMUNICATION LAB	TW 50 20		39 P
304187 SYS	. PRO & MIC- LAB	PR 50 20		43 P	304195	POW ELE & EMBE. LAB	PR 50 20		40 P
304187 SYS	. PRO & MIC- LAB	TW 50 20		42 P	304195	POW ELE & EMBE. LAB	TW 50 20		40 P
		OR 50 20		26.5	204100	MINI PROJ & SEMINAR	OR 50 20		39 P

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 262		
NOTE: FIRST LINE : SEAT NO., NA									
OTHER LINES: HEAD OF PASSING, MA		•		,		•	•		OUS CARRY O
T120053199 SHOUCHE RADHIKA CHA	NDRAKANT		VRUS	HALI		,71301237E ,PICT	,т120053199		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	33			ANTENNA & WAVE PROP.			51 P
304184 MICRO CONTR. & APPL.	PP 100 40	20	38			EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40 22		68 P
304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	10 19	33 28			POWER ELECTRONICS	PP 100 40 25 PP 100 40 13		70 P 45 P
304186 DIG COM & S PRO LAB	PR 50 20	19	20			COMMUNICATION LAB		, 32	43 P 37 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
	TW 50 20					POW ELE & EMBE. LAB			41 P
	OR 50 20					MINI PROJ & SEMINAR			43 P
RAND TOTAL = 940/1500 , Result :									
								. .	
T120053200 SHRADDHA POPAT MARB	HAL		LATA	MARBHAL		,71301238C ,PICT	,т120053200		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	11	28	42 P		INFO THEO&CODI TECH	PP 100 40 1	9 28	47 P
304181 DIGI. COMMONICATION 304182 DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.			47 P F
304183 MICRO CONTR. & APPL.	PP 100 40	8	32	40 P		EMBEDDED PROCESSORS	PP 100 40 8		40 P
304184 ELECTROM & TRANS LI	PP 100 40	09	16	F		INDUSTR MANAGEMENT	PP 100 40 10		49 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	28	42 P		POWER ELECTRONICS	PP 100 40 1		41 P
304186 DIG COM & S PRO LAB				25 P		COMMUNICATION LAB			28 P
304186 DIG COM & S PRO LAB				40 P C		COMMUNICATION LAB			43 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			22 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			39 P
	OR 50 20					MINI PROJ & SEMINAR			30 P
RAND TOTAL = $/1500$, Result : F									
T120053201 SHRAWAGI KINJAL GAJ						,71301240E ,PICT			
SEM ·1					CEM .	2			
SEM.:1 304181 DIGI. COMMUNICATION	pp 100 <i>4</i> 0	26	51	77 p.c	SEM.:	INFO THEO&CODI TECH	PP 100 40 30) 43	73 P
304181 DIGI. COMMONICATION 304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			73 P 61 P
304183 MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS			49 P
304184 ELECTROM & TRANS LI			42			INDUSTR MANAGEMENT			48 P
304185 SYS. PROG. & OP SYS						POWER ELECTRONICS			73 P
304186 DIG COM & S PRO LAB			٥.			COMMUNICATION LAB			40 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			46 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			45 P
304188 EMPL SKI IN ELEC DES									35 P
RAND TOTAL = 1018/1500 , Result :									

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECO	M)				URSE)EXAMINATION, APRIL/MA				
DATE: 25 JULY 2015 CE							NO. 266			_
NOTE: FIRST LINE : SEAT NO.,							, COLLEGE, SEA	Γ ΝΟ.		-
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	RKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, c:	PREVI	OUS CARRY OV
T120053202 SOHOLKAR KALYANI						,71301250B ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	20	35	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	13	18	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	36	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	36	50 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	44	60 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	35	55 P
304184 ELECTROM & TRANS LI	PP 100 40	8	34	42 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	34	57 P
304185 SYS. PROG. & OP SYS	PP 100 40	25	28	53 P C	304193	POWER ELECTRONICS	PP 100 40	20	33	53 P
304186 DIG COM & S PRO LAB	PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304186 DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			34 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
RAND TOTAL = $/1500$, Result										
T120053203 SOMESH MOHNANI						,71301251L ,PICT	,т120053203			•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	25	32	57 P C	304189	INFO THEO&CODI TECH	PP 100 40	12	32	44 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	40	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	13	34	47 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	28	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	9	34	43 P
304184 ELECTROM & TRANS LI	PP 100 40	21	34	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14	32	46 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	30	47 P C	304193	POWER ELECTRONICS	PP 100 40	15	30	45 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			38 P

304184			00 40	то	44	· · ·	30.131	EMBEDDED PROCESSORS	PP		20	33	33 P
	ELECTROM & TRANS LI	PP 10	00 40	8	34	42 P C	304192	INDUSTR MANAGEMENT	PP	100 40	23	34	57 P
304185	SYS. PROG. & OP SYS	PP 10	00 40	25	28	53 P C	304193	POWER ELECTRONICS	PP	100 40	20	33	53 P
304186	DIG COM & S PRO LAB	PR :	50 20			21 P C	304194	COMMUNICATION LAB	PR	50 20			38 P
304186	DIG COM & S PRO LAB	TW :	50 20			36 P C	304194	COMMUNICATION LAB	TW	50 20			39 P
304187	SYS. PRO & MIC- LAB	PR :	50 20			38 P C	304195	POW ELE & EMBE. LAB	PR	50 20			34 P
304187	SYS. PRO & MIC- LAB	TW :	50 20			34 P C	304195	POW ELE & EMBE. LAB	TW	50 20			28 P
304188	EMPL SKI IN ELEC DES	OR .	50 20			24 P C	304196	MINI PROJ & SEMINAR	OR	50 20			38 P
	TAL =/1500 , Result : FAILS												
	53203 SOMESH MOHNANI							,71301251L ,PICT					•
SEM.:	:1						SEM.:	2					
304181	DIGI. COMMUNICATION	PP 10	00 40	25	32	57 P C	304189	INFO THEO&CODI TECH	PP	100 40	12	32	44 P
304182	DIGITAL SIGNAL PRO.	PP 10	00 40	22	40	62 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	13	34	47 P
304183	MICRO CONTR. & APPL.	PP 10	00 40	16	28	44 P C	304191	EMBEDDED PROCESSORS	PP	100 40	9	34	43 P
304184	ELECTROM & TRANS LI	PP 10	00 40	21	34	55 P C	304192	INDUSTR MANAGEMENT	PP	100 40	14	32	46 P
304185	SYS. PROG. & OP SYS	PP 10	00 40	17	30	47 P C	304193	POWER ELECTRONICS	PP	100 40	15	30	45 P
304186	DIG COM & S PRO LAB	PR !	50 20			40 P C	304194	COMMUNICATION LAB	PR	50 20			38 F
20/100	DIG COM & S PRO LAB	TW !	50 20			20 D C	304194	COMMUNICATION LAB	ΤW	50 20			40 P
3U4186	DIG COM & 3 FRO LAD		JU 20			30 P C	JUTIJT	COMMONICATION LAD		30 LO			
	SYS. PRO & MIC- LAB		50 20				304195			50 20			10 F
304187		PR .	50 20			33 P C		POW ELE & EMBE. LAB	PR				
304187 304187	SYS. PRO & MIC- LAB	PR !	50 20			33 P C 38 P C	304195 304195	POW ELE & EMBE. LAB	PR TW	50 20 50 20			38 P
304187 304187 304188 GRAND TOT	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS	PR ! TW ! OR ! S A.T.I	50 20 50 20 50 20 K.T.			33 P C 38 P C 30 P C	304195 304195 304196	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PR TW OR	50 20 50 20 50 20			10 F 38 P 16 F
304187 304187 304188 GRAND TOT	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES	PR ! TW ! OR ! S A.T.I	50 20 50 20 50 20 K.T.			33 P C 38 P C 30 P C	304195 304195 304196	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PR TW OR	50 20 50 20 50 20			38 P 16 F
304187 304187 304188 GRAND TOT	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 53204 SOMVANSHI RUPALI VILAS	PR ! TW ! OR ! S A.T.I	50 20 50 20 50 20 K.T.			33 P C 38 P C 30 P C	304195 304195 304196	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR,71450147G ,PICT	PR TW OR	50 20 50 20 50 20			38 P 16 F
304187 304187 304188 RAND TOT T12005	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 53204 SOMVANSHI RUPALI VILAS	PR ! TW ! OR !	50 20 50 20 50 20 K.T.		SUREK	33 P C 38 P C 30 P C	304195 304195 304196 	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR,71450147G ,PICT	PR TW OR ,T1200	50 20 50 20 50 20			38 P 16 F
304187 304188 RAND TOT T12005 SEM.: 304181	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 33204 SOMVANSHI RUPALI VILAS	PR TW TW TO THE TWO TH	50 20 50 20 50 20 K.T.	23	SUREK	33 P C 38 P C 30 P CHA	304195 304196 SEM.: 304189	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT	PR TW OR ,T1200	50 20 50 20 50 20 53204	16	31	38 P 16 F
304187 304188 304188 3RAND TOT T12005 SEM.: 304181 304182	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 33204 SOMVANSHI RUPALI VILAS TILL DIGI. COMMUNICATION	PR ! TW ! OR ! S A.T.I	50 20 50 20 50 20 K.T.	23	SUREK	33 P C 38 P C 30 P CHA	304195 304196 SEM.: 304189 304190	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT 2 INFO THEO&CODI TECH	PR TW OR ,T1200	50 20 50 20 50 20 53204	16	31	38 P 16 F 47 P 50 P
304187 304188 304188 304180 T12005 SEM.: 304181 304182 304183	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 3204 SOMVANSHI RUPALI VILAS TI DIGI. COMMUNICATION DIGITAL SIGNAL PRO.	PR TW OR S A.T.I PP 10 PP 10	50 20 50 20 50 20 K.T. 	23	33 39	33 P C 38 P C 30 P C HA 56 P C 59 P C 44 P C	304195 304196 SEM.: 304189 304190 304191	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP.	PR TW OR ,T1200 PP PP PP	50 20 50 20 50 20 53204	16 18	31 32	38 P 16 F 47 P 50 P 64 P
304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 53204 SOMVANSHI RUPALI VILAS DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PR	50 20 50 20 50 20 K.T. 00 40 00 40 00 40	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P CHA 56 P C 59 P C 44 P C 43 P C	304195 304196 SEM.: 304189 304190 304191 304192	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS	PR TW OR,T1200 PP PP PP PP	50 20 50 20 50 20 53204	16 18 20	31 32 44	38 P 16 F 47 P 50 P 64 P 63 P
304187 304188 RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 3204 SOMVANSHI RUPALI VILAS TI DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL. ELECTROM & TRANS LI	PR	50 20 50 20 50 20 K.T. 	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P C HA 56 P C 59 P C 44 P C 43 P C 49 P C	304195 304196 SEM.: 304189 304190 304191 304192	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS	PR TW OR ,T1200	50 20 50 20 50 20 53204	16 18 20 19	31 32 44 44	38 F 16 F . 47 F 50 F 64 F 63 F 54 F
304187 304188 304188 304185 304181 304182 304183 304184 304185	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 3204 SOMVANSHI RUPALI VILAS 11 DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL. ELECTROM & TRANS LI SYS. PROG. & OP SYS DIG COM & S PRO LAB	PR	50 20 50 20 50 20 K.T. 00 40 00 40 00 40 00 40 00 40	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P CHA 56 P C 59 P C 44 P C 43 P C 49 P C 24 P C	304195 304196 304196 SEM.: 304189 304190 304191 304192 304193	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB	PR TW OR ,T1200 PP PP PP PP PP PR	50 20 50 20 50 20 53204 100 40 100 40 100 40 100 40	16 18 20 19	31 32 44 44	38 P 16 F . 47 P 50 P 64 P 63 P 54 P 37 P
304187 304188 304188 304180 TT12005 SEM.: 304181 304182 304183 304184 304185 304186 304186	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 3204 SOMVANSHI RUPALI VILAS 11 DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL. ELECTROM & TRANS LI SYS. PROG. & OP SYS DIG COM & S PRO LAB	PR TW OR S A.T.I PP 10 PP 10 PP 10 PP 10 PR 1	50 20 50 20 50 20 K.T. 	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P C HA 56 P C 59 P C 44 P C 43 P C 49 P C 24 P C 39 P C	304195 304196 304196 SEM.: 304189 304190 304191 304193 304194 304194	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB	PR TW OR ,T1200 PP PP PP PP PP PR TW	50 20 50 20 50 20 53204 53204 100 40 100 40 100 40 100 40 50 20	16 18 20 19	31 32 44 44	38 F 16 F . 47 F 50 F 64 F 63 F 54 F 37 F 43 F
304187 304188 304188 3RAND TOT T12005 SEM.: 304181 304182 304183 304184 304185 304186 304186 304186	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 53204 SOMVANSHI RUPALI VILAS 1 DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL. ELECTROM & TRANS LI SYS. PROG. & OP SYS DIG COM & S PRO LAB DIG COM & S PRO LAB	PR	50 20 50 20 50 20 K.T. 00 40 00 40 00 40 00 40 50 20 50 20	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P CHA 56 P C 59 P C 44 P C 43 P C 49 P C 24 P C 39 P C	304195 304196 304196 SEM.: 304189 304190 304191 304192 304193 304194 304194 304195	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB	PR TW OR T1200 PP PP PP PP PR TW PR	50 20 50 20 50 20 53204 100 40 100 40 100 40 100 40 50 20 50 20	16 18 20 19	31 32 44 44	38 P 16 F . 47 P 50 P 64 P 63 P 54 P 37 P 43 P 22 P
304187 304188 304188 304188 304181 304181 304182 304183 304184 304185 304186 304186 304187 304187	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL =/1500 , Result : FAILS 3204 SOMVANSHI RUPALI VILAS TI DIGI. COMMUNICATION DIGITAL SIGNAL PRO. MICRO CONTR. & APPL. ELECTROM & TRANS LI SYS. PROG. & OP SYS DIG COM & S PRO LAB DIG COM & S PRO LAB SYS. PRO & MIC- LAB	PR TW OR S A.T.I PP 10 PP 10 PP 10 PR 1 TW PR TW	50 20 50 20 50 20 K.T. 	23 20 16 7	33 39 28 36	33 P C 38 P C 30 P C HA 56 P C 59 P C 44 P C 43 P C 49 P C 24 P C 39 P C 39 P C	304195 304196 304196 	POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71450147G ,PICT 2 INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS INDUSTR MANAGEMENT POWER ELECTRONICS COMMUNICATION LAB COMMUNICATION LAB POW ELE & EMBE. LAB	PR TW OR ,T1200 PP PP PP PP PR TW PR TW	50 20 50 20 50 20 53204 53204 100 40 100 40 100 40 100 40 50 20 50 20 50 20	16 18 20 19	31 32 44 44	38 P 16 F

						-	PUNE. PAGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REG	i. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO).	
	·	·		•		-	IARKS, TOTAL MARKS OBTAINED		-		
	3205 SONAL BARVE			SEEMA			,71301252j ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	15	32	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	34	50 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	9	31	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	32	49 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	28	41 P	304191	EMBEDDED PROCESSORS	PP 100 40	15	40	55 P
304184	ELECTROM & TRANS LI	PP 100 40	11	32	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	37	52 P
304185	SYS. PROG. & OP SYS	PP 100 40	9	31	40 P C	304193	POWER ELECTRONICS	PP 100 40	11	34	45 P
304186	DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304186	DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION 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			23 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
RAND TOT	TAL = 830/1500 , Result	: HIGHER SECOND C	_ASS								
							,71045632J ,PICT				
112003	3206 SONAWANE NIKHIL	DHIMRAU		SUNAN	NDA		,710430323 ,7101	,1120033200			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	15	28	43 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	33	49 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	8	32	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	11	31	42 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	44	57 P	304191	EMBEDDED PROCESSORS	PP 100 40	17	44	61 P
304184	ELECTROM & TRANS LI	PP 100 40	15	33			INDUSTR MANAGEMENT	PP 100 40	18	38	56 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	28	49 P C	304193	POWER ELECTRONICS	PP 100 40	14	29	43 P
304186	DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				24 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				27 P
	EMPL SKI IN ELEC DES FAL = 788/1500 , Result				32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			29 P
т12005	3207 SONAWANE ROSHANI	SURESH		VAIJA	AYANTI		,71450148E ,PICT	,T120053207			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	26	49	75 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	44	70 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	17	37	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	35	50 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	40	63 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	49	68 P
304184	ELECTROM & TRANS LI	PP 100 40	17	39	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	51	72 P
304185	SYS. PROG. & OP SYS	PP 100 40	22	37	59 P C	304193	POWER ELECTRONICS	PP 100 40	19	39	58 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20			47 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			38 P
						204106	MINI PROJ & SEMINAR	or 50 20			38 P

DATE: 25 JULY 2015 CENTRE					-					
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDI	DATE,	MOTI	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
	•		•		•	•		-		
T120053208 SONI AKSHAY VIKAS			SON	I NEETA VI	KAS	,71301254E ,PICT	,T120053208	3		
SEM.:1					SEM.	:2				
304181 DIGI. COMMUNICATION	PP 100 40	17	40	57 P C	304189	INFO THEO&CODI TECH	PP 100 4	10 1	7 33	50 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	12	28	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 4	10 1	4 07	F
304183 MICRO CONTR. & APPL.	PP 100 40	8	36	44 P	304191	EMBEDDED PROCESSORS	PP 100 4	8 04	32	40 P
304184 ELECTROM & TRANS LI	PP 100 40	5	35	40 P C	304192	INDUSTR MANAGEMENT	PP 100 4	0 1	4 32	46 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	28	42 P C	304193	POWER ELECTRONICS	PP 100 4	10 1	0 30	40 P
304186 DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION LAB	PR 50 2	20		30 P
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 2	20		38 P
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 2	20		35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 2	20		27 P
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAR	OR 50 2	20		22 P
RAND TOTAL = $/1500$, Result : FA	ILS A.T.K.T.									
T120052200 CONT CHASHANK CURECU										•
T120053209 SONI SHASHANK SURESH			SINEI	1ALATA		,71301256M ,PICT	,T120053209	,		
SEM.:1					SEM.	:2				
304181 DIGI. COMMUNICATION	PP 100 40	25	40	65 P C	304189	INFO THEO&CODI TECH	PP 100 4	10 2	2 36	58 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	38	56 P	304190	ANTENNA & WAVE PROP.	PP 100 4	0 1	4 35	49 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	32	50 P	304191	EMBEDDED PROCESSORS	PP 100 4	10 1	6 37	53 P
304184 ELECTROM & TRANS LI	PP 100 40	19	38	57 P C	304192	INDUSTR MANAGEMENT	PP 100 4	10 1	4 29	43 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	28	50 P C	304193	POWER ELECTRONICS	PP 100 4	10 1	7 34	51 P
304186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 2	20		43 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 2	20		46 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	PR 50 2	20		25 P
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 2	20		42 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 900/1500 , Result : F	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 2	20		30 P
T120053210 SUHAS K SRIVASTAVA			SAR	ITA SRIVAS	TAVA	,71301258H ,РІСТ	,T120053210)		
SEM.:1					SEM.	:2				
304181 DIGI. COMMUNICATION	PP 100 40	27	50	77 P C	304189	INFO THEO&CODI TECH	PP 100 ⁴	10 2	6 46	72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	31	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 ⁴	10 1	5 41	56 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	33	54 P C	304191	EMBEDDED PROCESSORS	PP 100 4	10 1	8 45	63 P
304184 ELECTROM & TRANS LI	PP 100 40	20	36	56 P C	304192	INDUSTR MANAGEMENT	PP 100 4	10 1	6 34	50 P
304185 SYS. PROG. & OP SYS	PP 100 40	24	37	61 P C	304193	POWER ELECTRONICS	PP 100 4	10 1	2 40	52 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 2	20		39 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 2	20		37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 2	20		42 P
				22 D C	30/105	POW ELE & EMBE. LAB	TW 50 2	0		33 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304133	FOW ELE & EMBE. LAB	1W 30 2	.0		33 F

DATE: 25 JULY 2015 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	E NO. 278		
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.		-		•			·		IOUS CARRY OV
T120053211 SURWASE PRIYANKA KHAND	DU		SHEE	LA		,71301261H ,PICT	,T120053211		
4						2			
SEM.:1	DD 100 40	22	20	50 p.c	SEM.:		DD 100 40	10 46	C4 D
304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40	22 15	28 36			INFO THEO&CODI TECH ANTENNA & WAVE PROP.		18 46 12 36	64 P 48 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	33			EMBEDDED PROCESSORS		12 30 15 40	46 P 55 P
304184 ELECTROM & TRANS LI	PP 100 40	13	37			INDUSTR MANAGEMENT		24 42	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	43	50 r C		POWER ELECTRONICS		20 31	51 P
304186 DIG COM & S PRO LAB	PR 50 20		13			COMMUNICATION LAB		10 31	35 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			45 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		30 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		45 P
304188 EMPL SKI IN ELEC DES	OR 50 20			33 P C	304196	MINI PROJ & SEMINAR	or 50 20		28 P
RAND TOTAL = $903/1500$, Result : FIR	RST CLASS								
T120053212 TAPKIR PRASAD ANIL			BAYA	DA		,71301270G ,PICT	,т120053212		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	25	50	75 P C	304189	INFO THEO&CODI TECH	PP 100 40	30 47	77 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	55	83 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19 55	74 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	34	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21 42	63 P
304184 ELECTROM & TRANS LI	PP 100 40	25	50	75 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22 42	64 P
304185 SYS. PROG. & OP SYS	PP 100 40	21	33	54 P C	304193	POWER ELECTRONICS	PP 100 40	22 51	73 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			46 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			48 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			44 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 1115/1500 , Result : FI					304196	MINI PROJ & SEMINAR	OR 50 20		41 P
T120053213 TAYADE AJINKYA VIJAY			REKH	Α		,71301276F ,PICT	,т120053213		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	16	33	49 P	304189	INFO THEO&CODI TECH	PP 100 40	10 33	43 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	14	28	42 P	304190	ANTENNA & WAVE PROP.	PP 100 40	11 29	40 P
304183 MICRO CONTR. & APPL.	PP 100 40	6	34	40 P	304191	EMBEDDED PROCESSORS	PP 100 40	5 40	45 P
304184 ELECTROM & TRANS LI		10	30	40 P	304192	INDUSTR MANAGEMENT	PP 100 40	18 48	66 P
304185 SYS. PROG. & OP SYS		21	31	52 P		POWER ELECTRONICS		6 34	40 P
304186 DIG COM & S PRO LAB				26 P		COMMUNICATION LAB			30 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			27 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			22 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
304188 EMPL SKI IN ELEC DES	or 50 20			32 P C	304196	MINI PROJ & SEMINAR	or 50 20		36 P

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

DATE : 25 JULY 2015	CENTRE: PUNE INSTITUTE OF	COMPUTER TECHNOLOGY, PUNE.	PAGE NO. 282
NOTE: FIRST LINE : SEAT NO	D., 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 T120053214 TAYADE SUSHMITA SUKHDEO SUMAN TAYADE ,71301278в , PICT ,T120053214 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 53 P C 304189 INFO THEO&CODI TECH 23 61 P 31 PP 100 40 38 PP 100 40 15 30 45 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 16 32 48 P 304183 MICRO CONTR. & APPL. PP 100 40 15 28 43 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 32 51 P 46 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 18 28 PP 100 40 12 38 50 P PP 100 40 19 48 P C 304193 POWER ELECTRONICS PP 100 40 14 304185 SYS. PROG. & OP SYS 29 57 P 304186 DIG COM & S PRO LAB 28 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB 45 P TW 50 20 TW 50 20 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- 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 41 P 304188 EMPL SKI IN ELEC DES or 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = 885/1500 , Result : HIGHER SECOND CLASS T120053215 THUBE NIKITA SHARAD KALPANA ,71301283J ,T120053215 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 39 54 P C 304189 INFO THEO&CODI TECH PP 100 40 14 36 50 P 304182 DIGITAL SIGNAL PRO. PP 100 40 13 32 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 10 35 45 P 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 7 33 PP 100 40 12 28 40 P 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI PP 100 40 7 33 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 14 36 50 P 40 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 11 29 PP 100 40 9 47 P 304186 DIG COM & S PRO LAB PR 50 20 24 P C 304194 COMMUNICATION LAB PR 50 20 36 P 304186 DIG COM & S PRO LAB TW 50 20 33 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 34 P 304187 SYS. PRO & MIC- LAB 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 38 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 803/1500 , Result : SECOND CLASS T120053216 UGALE NISHIGANDHA DILIP SHARADA ,71450149C , PICT .T120053216 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 29 39 68 P C 304189 INFO THEO&CODI TECH PP 100 40 27 54 81 P PP 100 40 22 70 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 304182 DIGITAL SIGNAL PRO. 48 51 76 P 20 45 23 64 P 304183 MICRO CONTR. & APPL. PP 100 40 65 P C 304191 EMBEDDED PROCESSORS PP 100 40 41 304184 ELECTROM & TRANS LI PP 100 40 68 P C 304192 INDUSTR MANAGEMENT PP 100 40 75 P 26 42 27 48 304185 SYS. PROG. & OP SYS PP 100 40 28 39 67 P C 304193 POWER ELECTRONICS PP 100 40 23 41 64 P 304186 DIG COM & S PRO LAB PR 50 20 23 P C 304194 COMMUNICATION LAB PR 50 20 38 P 44 P C 304194 COMMUNICATION LAB TW 50 20 43 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 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 = 1064/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 T120053217 UTTARWAR SHANTANU PRAKASHRAO SHRAYU ,71301292н ,PICT ,T120053217 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 53 P C 304189 INFO THEO&CODI TECH 25 36 PP 100 40 28 53 P PP 100 40 21 63 P C 304190 ANTENNA & WAVE PROP. 12 304182 DIGITAL SIGNAL PRO. 42 PP 100 40 31 43 P 15 23 304183 MICRO CONTR. & APPL. PP 100 40 34 49 P C 304191 EMBEDDED PROCESSORS PP 100 40 33 56 P 42 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 10 32 PP 100 40 37 59 P PP 100 40 22 50 P C 304193 POWER ELECTRONICS PP 100 40 15 304185 SYS. PROG. & OP SYS 28 30 45 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 34 P 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 44 P 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 26 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 38 P 304188 EMPL SKI IN ELEC DES or 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 881/1500 , Result : HIGHER SECOND CLASS T120053218 VADGAONKAR MANALI ABHAY ROOPA ,71201103L , PICT ,T120053218 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 28 40 P 304189 INFO THEO&CODI TECH PP 100 40 7 33 40 P 304182 DIGITAL SIGNAL PRO. PP 100 40 18 41 59 P 304190 ANTENNA & WAVE PROP. PP 100 40 09 15 -- F 13 10 30 304183 MICRO CONTR. & APPL. PP 100 40 AA -- F 304191 EMBEDDED PROCESSORS PP 100 40 40 P 304184 ELECTROM & TRANS LI PP 100 40 12 31 43 P 304192 INDUSTR MANAGEMENT PP 100 40 15 39 54 P 304185 SYS. PROG. & OP SYS PP 100 40 11 36 47 P 304193 POWER ELECTRONICS PP 100 40 06 11 -- F 304186 DIG COM & S PRO LAB PR 50 20 24 P 304194 COMMUNICATION LAB PR 50 20 35 P 304186 DIG COM & S PRO LAB TW 50 20 35 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 26 P 304187 SYS. PRO & MIC- LAB 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053219 VANGA KOMAL SURESH KALPANA ,71450150G ,PICT ,T120053219 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 33 50 P C 304189 INFO THEO&CODI TECH PP 100 40 18 53 P 35 PP 100 40 13 29 42 P C 304190 ANTENNA & WAVE PROP. PP 100 40 49 P 304182 DIGITAL SIGNAL PRO. 14 35 17 41 20 37 57 P 304183 MICRO CONTR. & APPL. PP 100 40 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 50 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 33 PP 100 40 25 44 69 P 304185 SYS. PROG. & OP SYS PP 100 40 24 46 70 P 304193 POWER ELECTRONICS PP 100 40 10 30 40 P 304186 DIG COM & S PRO LAB PR 50 20 AA F 304194 COMMUNICATION LAB PR 50 20 27 P 40 P C 304194 COMMUNICATION LAB 43 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 27 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 AA F GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

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

GRAND TOTAL = 935/1500 , Result : FIRST CLASS

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 25 JULY 2015 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 PRAGNA BHARATENDU MODI ,71301294D ,PICT T120053220 VATSAL BHARATENDU MODI ,T120053220 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 54 P C 304189 INFO THEO&CODI TECH 24 69 P 16 38 PP 100 40 45 PP 100 40 22 33 55 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 18 41 59 P 304183 MICRO CONTR. & APPL. PP 100 40 11 34 45 P 304191 EMBEDDED PROCESSORS PP 100 40 10 40 50 P 5 304184 ELECTROM & TRANS LI PP 100 40 35 40 P 304192 INDUSTR MANAGEMENT PP 100 40 14 33 47 P PP 100 40 13 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 40 53 P 36 46 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 32 P C 304194 COMMUNICATION LAB 28 P 35 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 28 P 304187 SYS. PRO & MIC- LAB TW 50 20 34 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304188 EMPL SKI IN ELEC DES or 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = 851/1500 , Result : HIGHER SECOND CLASS HEMA RAJAN T120053221 VAYUJ RAJAN ,71301295в ,T120053221 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 27 40 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 40 59 P 304182 DIGITAL SIGNAL PRO. PP 100 40 19 34 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 46 66 P 58 P C 304191 EMBEDDED PROCESSORS 21 37 PP 100 40 25 42 67 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 20 35 55 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 41 67 P 53 P C 304193 POWER ELECTRONICS 12 304185 SYS. PROG. & OP SYS PP 100 40 24 29 PP 100 40 36 48 P 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 44 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P 304187 SYS. PRO & MIC- LAB 40 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 964/1500 , Result : FIRST CLASS T120053222 VERMA SHUBHAM DILIP BHAGYASHRI ,71450151E ,PICT ,T120053222 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 35 55 P C 304189 INFO THEO&CODI TECH PP 100 40 21 59 P 38 PP 100 40 22 56 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 34 41 56 P 21 52 P C 304191 EMBEDDED PROCESSORS 22 62 P 304183 MICRO CONTR. & APPL. PP 100 40 31 PP 100 40 40 48 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 31 PP 100 40 25 47 72 P 304185 SYS. PROG. & OP SYS PP 100 40 19 49 68 P 304193 POWER ELECTRONICS PP 100 40 12 28 40 P 38 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 27 P 39 P C 304194 COMMUNICATION LAB 39 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P

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									•
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:PREVI	OUS CARRY O
3223 WAGH DEVENDRA AS	SHOKRAO		CHH	AYA		,71301300в ,РІСТ	,т120053223		
1					SEM.:	2			
DIGI. COMMUNICATION		18	39					28 45	73 P
			50						62 P
			30						60 P
			_						60 P
		22	37					14 40	54 P
									40 P
									40 P
									31 P
									38 P
				33 P C	304196	MINI PROJ & SEMINAR	OR 50 20		28 P
•									_
1					SEM.:	2			
DIGI. COMMUNICATION	PP 100 40	20	36	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	22 34	56 P
DIGITAL SIGNAL PRO.	PP 100 40	18	48	66 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 41	56 P
MICRO CONTR. & APPL.	PP 100 40	16	38	54 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20 38	58 P
ELECTROM & TRANS LI	PP 100 40	10	30	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 37	54 P
SYS. PROG. & OP SYS	PP 100 40	21	32	53 P C	304193	POWER ELECTRONICS	PP 100 40	17 32	49 P
DIG COM & S PRO LAB	PR 50 20			23 P	304194	COMMUNICATION LAB	PR 50 20		38 P
DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20		25 P
SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		29 P
EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20		34 P
									•
1					SEM.:	2			
	PP 100 40	23	30	53 P			PP 100 40	23 34	57 P
									60 P
				59 P					54 P
									54 P
				57 P					49 P
									35 P
									39 P
									25 P
									39 P
	OR 50 20					MINI PROJ & SEMINAR			16# P
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	FIRST LINE: SEAT NO., NAME OF THE CANDIINES: HEAD OF PASSING, MAX. MARKS, MIN.P. 3223 WAGH DEVENDRA ASHOKRAO 1 DIGI. COMMUNICATION PP 100 40 DIGITAL SIGNAL PRO. PP 100 40 MICRO CONTR. & APPL. PP 100 40 SYS. PROG. & OP SYS PP 100 40 SYS. PROG. & OP SYS PP 100 40 DIG COM & S PRO LAB PR 50 20 SYS. PRO & MIC- LAB PR 50 20 SYS. PRO & MIC- LAB PR 50 20 EMPL SKI IN ELEC DES OR 50 20 AL = 961/1500 , RESULT: FIRST CLASS 3224 WAGHMARE PRATIK SIDHARTH 1 DIGI. COMMUNICATION PP 100 40 MICRO CONTR. & APPL. PP 100 40 SYS. PROG. & OP SYS PP 100 40 ELECTROM & TRANS LI PP 100 40 SYS. PROG. & OP SYS PP 100 40 SYS. PRO & MIC- LAB PR 50 20 SYS. PRO & MIC- LAB PR 50 20 SYS. PRO & TRANS LI PP 100 40 SYS. PROG. & OP SYS PP 100 40 SYS. PRO & MIC- LAB PR 50 20 EMPL SKI IN ELEC DES OR 50 20 AL = 875/1500 , RESULT: HIGHER SECOND C 3225 WANKHEDE VIPUL PREMPRAKASH 1 DIGI. COMMUNICATION PP 100 40 DIGITAL SIGNAL PRO. PP 100 40 MICRO CONTR. & APPL. PP 100 40 SYS. PROG. & OP SYS PP 100 40	FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS M	FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS,	FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMA INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARK 3223 WAGH DEVENDRA ASHOKRAO CHHAYA 1 DIGI. COMMUNICATION PP 100 40 18 39 57 P C DIGITAL SIGNAL PRO. PP 100 40 18 30 48 P C ELECTROM & TRANS LI PP 100 40 25 31 56 P C SYS. PROG. & OP SYS PP 100 40 22 37 59 P C DIG COM & S PRO LAB PR 50 20 36 P C SYS. PRO & MIC- LAB PR 50 20 36 P C SYS. PRO & MIC- LAB PR 50 20 36 P C EMPL SKI IN ELEC DES OR 50 20 33 P C AL = 961/1500 , RESULT : FIRST CLASS 3224 WAGHMARE PRATIK SIDHARTH LALITA 1 DIGI. COMMUNICATION PP 100 40 20 36 56 P C DIG COM & S PRO LAB PR 50 20 36 P C MICRO CONTR. & APPL. PP 100 40 18 48 66 P C MICRO CONTR. & APPL. PP 100 40 16 38 54 P C ELECTROM & TRANS LI PP 100 40 16 38 54 P C ELECTROM & TRANS LI PP 100 40 10 30 40 P C SYS. PRO & MIC- LAB PR 50 20 35 P C DIG COM & S PRO LAB PR 50 20 35 P C BUG COM & S PRO LAB PR 50 20 35 P C AL = 875/1500 , RESULT : HIGHER SECOND CLASS 3225 WANKHEDE VIPUL PREMPRAKASH SANGITA 1 DIGI. COMMUNICATION PP 100 40 13 28 41 P C SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 35 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO & MIC- LAB PR 50 20 31 P C BMC SYS. PRO	FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REC INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. M 3223 WAGH DEVENDRA ASHOKRAO CHHAYA 1 DIGI. COMMUNICATION PP 100 40 18 39 57 P C 304189 DIGITAL SIGNAL PRO. PP 100 40 23 50 73 P C 304190 MICRO CONTR. & APPL. PP 100 40 25 31 56 P C 304191 ELECTROM & TRANS LI PP 100 40 22 37 59 P C 304193 DIG COM & S PRO LAB PR 50 20 36 P C 304194 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 AL = 961/1500 , RESUIT : FIRST CLASS 3224 WAGHMARE PRATIK SIDHARTH LALITA 1 DIGI. COMMUNICATION PP 100 40 20 36 56 P C 304193 AL = 961/1500 , RESUIT : FIRST CLASS 3224 WAGHMARE PRATIK SIDHARTH LALITA 1 DIGI. COMMUNICATION PP 100 40 18 48 66 P C 304190 MICRO CONTR. & APPL. PP 100 40 16 38 54 P C 304191 ELECTROM & TRANS LI PP 100 40 16 38 54 P C 304191 DIG COM & S PRO LAB PR 50 20 35 P C 304192 SYS. PRO & MIC- LAB PR 50 20 35 P C 304194 DIG COM & S PRO LAB PR 50 20 35 P C 304195 SYS. PRO & MIC- LAB PR 50 20 36 56 P C 304190 MICRO CONTR. & APPL. PP 100 40 16 38 54 P C 304191 ELECTROM & TRANS LI PP 100 40 10 30 40 P C 304192 SYS. PRO & MIC- LAB PR 50 20 35 P C 304194 DIG COM & S PRO LAB PR 50 20 35 P C 304195 SYS. PRO & MIC- LAB PR 50 20 35 P C 304196 AL = 875/1500 , RESUIT : HIGHER SECOND CLASS 3225 WANKHEDE VIPUL PREMPRAKASH SANGITA 1 DIGI. COMMUNICATION PP 100 40 21 37 58 P C 304196 AL = 875/1500 , RESUIT : HIGHER SECOND CLASS 3225 WANKHEDE VIPUL PREMPRAKASH SANGITA 1 DIGI. COMMUNICATION PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 11 48 59 P 304191 ELECTROM & TRANS LI PP 100 40 17 40 57 P 304194 SYS. PRO & MIC- LAB PR 50 20 41 P C 304194 SYS. PRO & MIC- LAB PR 50 20 41 P C 304194 SYS. PRO & MIC- LAB PR 50	FIRST LINE : SEAT NO NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED 3223 WAGH DEVENDRA ASHOKRAO CHAYA ,71301300B ,PICT 1	FIRST LINE : SEAT NO. , NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO. , PREVIOUS SEAT NO. , COLLEGE, SEAT INES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, 2223 MAGH DEVENDRA ASHORRAO CHHAVA 7.1301300B ,PICT 7.1120053223 1 SEM.:2 10 SEM.:2 10 DIGIT. COMMUNICATION PP 100 40 18 39 57 P C 304199 INFO THEO&CODI TECH PP 100 40 DIGITAL SIGNAL PRO. PP 100 40 18 30 48 P C 304191 EMBEDDED PROCESSONS PP 100 40 SYS. PROG. & OP SYS PP 100 40 25 31 56 P C 304191 EMBEDDED PROCESSONS PP 100 40 SYS. PROG. & OP SYS PP 100 40 SYS. PROG. & OP SYS PP 100 40 SYS. PRO & MIC-LAB PR 50 20 38 P C 304191 POWNICATION LAB PR 50 20 DIG COM & 5 PRO LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 SYS. PRO & MIC-LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINIT PRO) & SEMINAR OR 50 20 EMPL SKI IN ELEC DES OR 50 20 31 P C 304199 INFO THEO&CODI TECH PP 100 40 DIGIT. COMMUNICATION PP 100 40 20 36 56 P C 304195 POW ELE & EMBE. LAB TW 50 20 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINIT PRO) & SEMINAR OR 50 20 DIG COM & S PRO LAB TW 50 20 3224 WAGHMARE PRATIK SIDHARTH LALITA 7.1301303G ,PICT 7.1120053224 DIGIT. COMMUNICATION PP 100 40 10 30 40 P C 304191 INFO THEO&CODI TECH PP 100 40 ELECTRON & TRANS LI PP 100 40 10 30 40 P C 304192 INFO THEO&CODI TECH PP 100 40 ELECTRON & TRANS LI PP 100 40 10 30 40 P C 304191 INFO THEO&CODI TECH PP 100 40 ELECTRON & TRANS LI PP 100 40 10 30 40 P C 304191 INFO THEO&CODI TECH PP 100 40 ELECTRON & TRANS LI PP 100 40 10 30 40 P C 304191 INFO THEO&CODI TECH PP 100 40 ELECTRON & TRANS LI PP 100 40 10 30 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 ELECTRON & TRANS LI PP 100 40 12 32 53 P C 304193 POWER ELECTRONICS PP 100 40 SYS. PRO & MIC-LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 SYS. PRO & MIC-LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 .	FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS SEAT NO., COLLEGE, SEAT NO. INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS SEAT NO., COLLEGE, SEAT NO. INES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS SEAT NO., COLLEGE, SEAT NO., CO

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

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 298

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

T120053226 YASH MANGESH SAWANT			MAIT	HILEE		,71301308н	,PICT	,т120053226			
SEM.:1					SEM.	: 2					
304181 DIGI. COMMUNICATION	PP 100 40	16	33	49 P C	304189	INFO THEO&CO	ODI TECH	PP 100 40	22	28	50 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	33	50 P C	304190	ANTENNA & WA	AVE PROP.	PP 100 40	16	33	49 P
304183 MICRO CONTR. & APPL.	PP 100 40	11	32	43 P	304191	EMBEDDED PRO	OCESSORS	PP 100 40	11	30	41 P
304184 ELECTROM & TRANS LI	PP 100 40	11	29	40 P C	304192	INDUSTR MANA	AGEMENT	PP 100 40	21	41	62 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	29	47 P C	304193	POWER ELECT	RONICS	PP 100 40	12	28	40 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P	304194	COMMUNICATIO	ON LAB	PR 50 20			28 P
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATIO	ON LAB	TW 50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EN	MBE. LAB	PR 50 20			23 P
304187 SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EN	MBE. LAB	TW 50 20			28 P
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ &	SEMINAR	OR 50 20			10 F
AND TOTAL =/1500 , $Result : FAIL$	S A.T.K.T.										
T120053227 ZANJARE DIPALI KAILAS			SHAR					,т120053227			•
SEM.:1					SEM.	: 2					
304181 DIGI. COMMUNICATION	PP 100 40	18	42	60 P C		INFO THEO&CO	ODI TECH	PP 100 40	19	38	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	52	79 P C	304190	ANTENNA & WA		PP 100 40	11	33	44 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	43	61 P C	304191	EMBEDDED PRO		PP 100 40	17	45	62 P
304184 ELECTROM & TRANS LI	PP 100 40	15	36	51 P	304192	INDUSTR MANA		PP 100 40	19	45	64 P
304185 SYS. PROG. & OP SYS	PP 100 40	25	36	61 P C	304193	POWER ELECTI		PP 100 40		40	40 P
304186 DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATIO		PR 50 20			25 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATIO	ON LAB	TW 50 20			41 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EN	MBE. LAB	PR 50 20			27 P
304187 SYS. PRO & MIC- LAB	TW 50 20				304195			TW 50 20			36 P
304188 EMPL SKI IN ELEC DES	OR 50 20							or 50 20			41 P
AND TOTAL = 929/1500 , Result : FIR											
T120053228 ZANWAR SHRIKANT PRADEE								,т120053228	• • • • •		•
SEM.:1	DD 100 40	24	21	F2 5 6	SEM.:		ODT TEST	DD 100 40	20	A 7	75 5
304181 DIGI. COMMUNICATION			31			INFO THEO&CO					75 P
304182 DIGITAL SIGNAL PRO.		22 16				ANTENNA & WA			14		58 P
304184 FLECTROM & TRANS LT		16				EMBEDDED PRO		PP 100 40	16	42	58 P
304184 ELECTROM & TRANS LI	PP 100 40	23	32			INDUSTR MANA			19	36	55 P
304185 SYS. PROG. & OP SYS		15	28		304193		RONICS		14	44	58 P
304186 DIG COM & S PRO LAB				24 P	304194		ON LAB				30 P
304186 DIG COM & S PRO LAB					304194		ON LAB				36 P
304187 SYS. PRO & MIC- LAB						POW ELE & EN		PR 50 20			26 P
304187 SYS. PRO & MIC- LAB						POW ELE & EN					37 P
304188 EMPL SKI IN ELEC DES	UK 3U 2U			5/ P C	3U4196	MINI PROJ &	SEMINAK	OR 50 20			43 P

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SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, APRIL/MAY 2015

DATE: 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 301

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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: 25 JULY 2015 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHNO	OLOGY, F	UNE.	PAGE N	10. 302				
NOTE: FIRST LINE : SEAT NO., NAME												•
OTHER LINES: HEAD OF PASSING, MAX.		-		-		•	•	•				OUS CARRY O
T120054201 GANDHI TEJAL BHAGIRAT	Ή		SARA	SWATI		,71450153М	,PICT	,T120054	201			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	17	33	50 P C		PRI OFCON & D	DIST PRO	PP 10	0 40	17	39	56 P
310242 OPERATING SYS DESIGN	PP 100 40	22	36			EMBEDDED OP.				21	40	61 P
310243 D COM & WIRE SEN NW	PP 100 40	18	28			COMPUTER NETW		PP 10		21	35	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	28			SOFTWARE ENGI				19	30	49 P
310245 COMP FORE & CYB APP	PP 100 40	19	39			DIG. SIGN PRO			0 40	21	41	62 P
310246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-II	ΙΙ	OR 5	0 20			35 P
310246 PROGRAMMING LAB-I	PR 50 20			25 P C	310254	PROG. LABO-II	ΙΙ	PR 5	0 20			39 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	/	OR 5	0 20			30 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	/	TW 5	0 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH C	COM LABO	TW 5	0 20			39 P
RAND TOTAL = $905/1500$, Result : FIR	ST CLASS											
_12054202												•
T120054202 AARYAMAN DATTATRAY VAS	TSHIA		KEKH	IA PAIIL		,71300746L	,PICI	,1120054	202			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	23	36	59 P C	310249	PRI OFCON & D	DIST PRO	PP 10	0 40	20	48	68 P
310242 OPERATING SYS DESIGN	PP 100 40	20	33	53 P C	310250	EMBEDDED OP.	SYSTEMS	PP 10	0 40	19	38	57 P
310243 D COM & WIRE SEN NW	PP 100 40	13	28	41 P C	310251	COMPUTER NETW	VORKS	PP 10	0 40	24	34	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	28			SOFTWARE ENGI		PP 10		18	42	60 P
310245 COMP FORE & CYB APP	PP 100 40	16	29			DIG. SIGN PRO		PP 10		12	37	49 P
310246 PROGRAMMING LAB-I						PROG. LABO-II		OR 5				42 P
310246 PROGRAMMING LAB-I						PROG. LABO-II						25 P
310247 PROGRAMMING LAB-II						PROG. LABO-I						42 P
310247 PROGRAMMING LAB-II						PROG. LABO-I						44 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 957/1500 , Result : FIR				48 P C	310256	SEMI & TECH (COM LABO	TW 5	0 20			47 P
T120054203 ACHARYA OMKAR PRADEEP			ANUR	ADHA		,71300748G	,PICT	,T120054	203			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	24	52	76 P C	310249	PRI OFCON & D	DIST PRO	PP 10	0 40	25	50	75 P
310242 OPERATING SYS DESIGN	PP 100 40	24	34	58 P C	310250	EMBEDDED OP.	SYSTEMS	PP 10	0 40	23	54	77 P
310243 D COM & WIRE SEN NW	PP 100 40	25	28	53 P C	310251	COMPUTER NETW	VORKS	PP 10	0 40	27	37	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	26	28	54 P C	310252	SOFTWARE ENGI	INEERING	PP 10	0 40	26	44	70 P
310245 COMP FORE & CYB APP	PP 100 40	21	39	60 P C	310253	DIG. SIGN PRO). APPLI	PP 10	0 40	23	45	68 P
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-II	ΙΙ	OR 5	0 20			38 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-II	ΙΙ	PR 5	0 20			33 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	/	OR 5	0 20			30 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	/	TW 5	0 20			43 P

DATE: 25 JULY 2015 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOT	HER, PERMA	NENT REC	G. NO., PREVIC	OUS SEAT NO.,	COLLEGE,	SEAT I	NO.	
OTHER LINES: HEAD OF PASSING, MAX.											
T120054204 ADITYA MILIND SARODE											•
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	27	31	58 P C	310249	PRI OFCON & D	OIST PRO	PP 100 4	0 20) 41	61 P
310242 OPERATING SYS DESIGN	PP 100 40	23	32	55 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 4	0 2	7 40	67 P
310243 D COM & WIRE SEN NW	PP 100 40	18	32	50 P C	310251	COMPUTER NETW	/ORKS	PP 100 4	0 2	1 33	54 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	28	48 P C	310252	SOFTWARE ENGI	NEERING	PP 100 4	0 20	0 40	60 P
310245 COMP FORE & CYB APP	PP 100 40	20	33	53 P C	310253	DIG. SIGN PRO	. APPLI	PP 100 4	0 10	39	55 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-II	I	OR 50 2	0		40 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-II	I	PR 50 2	0		35 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	′	or 50 2	0		30 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	′	TW 50 2	0		41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			48 P C	310256	SEMI & TECH C	COM LABO	TW 50 2	0		44 P
AND TOTAL = $957/1500$, Result : FIR											
T120054205 AGRAWAL AKSHAY VINOD						,71300756н					•
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	24	35	59 P C		PRI OFCON & D	TST PRO	PP 100 4	0 2:	1 39	60 P
310242 OPERATING SYS DESIGN			41	50 P	310250	EMBEDDED OP.					54 P
310243 D COM & WIRE SEN NW	PP 100 40	21		54 P		COMPUTER NETW					54 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	28	47 P		SOFTWARE ENGI				_	51 P
310245 COMP FORE & CYB APP		17	35			DIG. SIGN PRO					44 P
310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-II		OR 50 2			37 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-II		PR 50 2			36 P
310247 PROGRAMMING LAB-II	or 50 20			29 P C		PROG. LABO-IV		or 50 2			34 P
310247 PROGRAMMING LAB-II	TW 50 20			32 P C	310255			TW 50 2	0		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH C		TW 50 2	0		41 P
AND TOTAL = 884/1500 , Result : HIG											
T120054206 AGRAWAL KEVAL PRADEEP				ITA		,71450154К					
SEM.:1					SEM.	2					
310241 THEORY OF COMPU.	PP 100 40	26	32	58 P C	310249	PRI OFCON & D	DIST PRO	PP 100 4	0 23	L 47	68 P
310242 OPERATING SYS DESIGN	PP 100 40	24	39	63 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 4	0 24	40	64 P
310243 D COM & WIRE SEN NW	PP 100 40	19	41	60 P	310251	COMPUTER NETW	/ORKS	PP 100 4	0 24	42	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	31	51 P C	310252	SOFTWARE ENGI	NEERING	PP 100 4	0 22	2 46	68 P
310245 COMP FORE & CYB APP	PP 100 40	21	37	58 P C	310253	DIG. SIGN PRO). APPLI	PP 100 4	0 10	5 38	54 P
310246 PROGRAMMING LAB-I	OR 50 20			31 P C	310254	PROG. LABO-II	I	OR 50 2	0		44 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C		PROG. LABO-II	I	PR 50 2	0		38 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	′	OR 50 2	0		28 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	′	TW 50 2	0		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH C	COM LABO	TW 50 2	0		43 P
and TOTAL = $988/1500$, Result : FIR	ST CLASS										

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITUT	E OF COMP	JTER TECHNOLOGY,	PUNE. PAGE N	10. 310		
NOTE: FIRST LINE : SEAT NO., NA							
OTHER LINES: HEAD OF PASSING, MA							
T120054207 AGRAWAL NIKHIL GOPA							
SEM.:1			SEM.	:7			
310241 THEORY OF COMPU.	PP 100 40	26 53		PRI OFCON & DIST PRO	PP 100 40	12 38	50 P
310242 OPERATING SYS DESIGN		14 30		EMBEDDED OP. SYSTEMS		23 32	55 P
310243 D COM & WIRE SEN NW		19 28		COMPUTER NETWORKS		19 34	53 P
240244		15 29		SOFTWARE ENGINEERING		18 35	53 P
310245 COMP FORE & CYB APP		19 36	55 P C 310253			15 39	54 P
310246 PROGRAMMING LAB-I			33 P C 310254	PROG. LABO-III	or 50 20		30 P
310246 PROGRAMMING LAB-I				PROG. LABO-III	PR 50 20		22 P
310247 PROGRAMMING LAB-II			32 P C 310255		OR 50 20		39 P
310247 PROGRAMMING LAB-II			32 P C 310255				30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			SEMI & TECH COM LABO			35 P
RAND TOTAL = 854/1500 , Result :							
T120054200 AUED CAMEED CAZANAN							
T120054208 AHER SAMEER GAJANAN		KAL	PANA	,71300759в ,РІСТ	,1120034208		
SEM.:1			SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	24 45	69 P C 310249	PRI OFCON & DIST PRO	PP 100 40	16 47	63 P
310242 OPERATING SYS DESIGN	PP 100 40	19 39	58 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 43	66 P
310243 D COM & WIRE SEN NW	PP 100 40	18 29	47 P C 310251	COMPUTER NETWORKS	PP 100 40	18 39	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 28	46 P C 310252	SOFTWARE ENGINEERING	PP 100 40	17 41	58 P
310245 COMP FORE & CYB APP	PP 100 40	14 36	50 P C 310253	DIG. SIGN PRO. APPLI	PP 100 40	22 45	67 P
310246 PROGRAMMING LAB-I	OR 50 20		40 P C 310254	PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20		42 P C 310254	PROG. LABO-III	PR 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		35 P C 310255	PROG. LABO-IV	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20		45 P C 310255	PROG. LABO-IV	TW 50 20		42 P
310248 EMPLO. SKI DEVE LAB				SEMI & TECH COM LABO	TW 50 20		45 P
RAND TOTAL = 992/1500 , Result :							
T120054209 AHER SHAILESH SHASH							•
SEM.:1			SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	19 40		PRI OFCON & DIST PRO	PP 100 40	13 38	51 P
310242 OPERATING SYS DESIGN		16 29	45 P C 310250			23 39	62 P
310243 D COM & WIRE SEN NW		15 28		COMPUTER NETWORKS		20 30	50 P
310244 DATA MGMT & SYS. APP		15 28		SOFTWARE ENGINEERING		12 34	46 P
310245 COMP FORE & CYB APP		13 28	41 P C 310253			13 38	51 P
310246 PROGRAMMING LAB-I			38 P C 310254		OR 50 20	50	35 P
310246 PROGRAMMING LAB-I				PROG. LABO-III	PR 50 20		33 P
310247 PROGRAMMING LAB-II			38 P C 310255				28 P
310247 PROGRAMMING LAB-II			41 P C 310255				36 P
310247 FROGRAMMING LAB II				S SEMI & TECH COM LABO			44 P
SAND TOTAL = $865/1500$, Result :			44 L C 310230	, SEME & LECTI COM LADO	IW JU ZU		77 F

DDAN			E UN.	IVERSIT	Y, T.E.(2012 C	OURSE)EXAMINATION, APRIL/MA	AY 2015		
	NCH: 42 T.E.(2012 PAT.)(C	·	- 0-	COMPLIT	TER TECHNOLOGY	DUNE	E NO. 214		
						PUNE. PAGE			
						FC NO PREVIOUS SEAT NO			. •
	·		-		•	EG. NO., PREVIOUS SEAT NO			TOUG CARRY OVER
						MARKS, TOTAL MARKS OBTAINE			
						71200761D DICT			· •
112003	34210 AHIVALE PARAG RAJ			AHIVA	LE KALPANA KAJ	,71300761D ,PICT	,1120034210		
SEM.:	1				SEM	• 2			
	THEORY OF COMPU.	DD 100 40	27	57		2 9 PRI OFCON & DIST PRO	PP 100 40 24	45	69 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40	26	38		•	PP 100 40 24 PP 100 40 22		78 P
	D COM & WIRE SEN NW	PP 100 40	28	34		COMPUTER NETWORKS			62 P
	DATA MGMT & SYS. APP		22	34		2 SOFTWARE ENGINEERING			69 P
	COMP FORE & CYB APP	PP 100 40	21	_		3 DIG. SIGN PRO. APPLI			64 P
310243			21	37		4 PROG. LABO-III	OR 50 20	43	46 P
	PROGRAMMING LAB-I					4 PROG. LABO-III	50 20		40 P
310240					39 P C 31025		OR 50 20		40 P 41 P
310247	PROGRAMMING LAB-II					5 PROG. LABO-IV	TW 50 20		46 P
	EMPLO. SKI DEVE LAB	TW 50 20				6 SEMI & TECH COM LABO			46 P
	TAL = 1091/1500 , Result		ם חדם	STINCTI		O SEMI & FECH COM LABO	TW 30 20		40 P
	54211 AHUJA ANKIT MANOJ					,71300762B ,PICT			1 •
112003	ARUJA ARII MARUJ			BHAVIN	A	,713007028 ,7101	,1120034211		
SEM.:	.1				SEM	. 7			
	THEORY OF COMPU.	PP 100 40	22	36		2 9 PRI OFCON & DIST PRO	PP 100 40 15	50	65 P
	OPERATING SYS DESIGN		18	31		O EMBEDDED OP. SYSTEMS			63 P
	D COM & WIRE SEN NW		12	32		COMPUTER NETWORKS			59 P
	DATA MGMT & SYS. APP		16	38		2 SOFTWARE ENGINEERING	PP 100 40 22 PP 100 40 22		66 P
		PP 100 40 PP 100 40				3 DIG. SIGN PRO. APPLI	PP 100 40 22 PP 100 40 18		61 P
			10	30				43	
	PROGRAMMING LAB-I	OR 50 20				4 PROG. LABO-III	OR 50 20		35 P
	PROGRAMMING LAB-I				35 P C 31025		PR 50 20		35 P
	PROGRAMMING LAB-II					5 PROG. LABO-IV	OR 50 20		22 P
	PROGRAMMING LAB-II					5 PROG. LABO-IV	TW 50 20		32 P
					31 P C 31025	6 SEMI & TECH COM LABO	TW 50 20		44 P
	TAL = 893 + 07/1500 , Re								
						712007665			ı •
112003	54212 AKHIL KOUL			KENU	KOUL	,71300766E ,PICT	,1120034212		
SEM.:	1				CEM	• 2			
	THEORY OF COMPU.	DD 100 40	22	45	SEM	9 PRI OFCON & DIST PRO	PP 100 40 20	42	62 P
	OPERATING SYS DESIGN		16	43 28		9 PRI OFCON & DIST PRO 0 EMBEDDED OP. SYSTEMS	PP 100 40 20 PP 100 40 19		62 P
	D COM & WIRE SEN NW		16	32		COMPUTER NETWORKS	PP 100 40 19		61 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40				2 SOFTWARE ENGINEERING			59 P
	COMP FORE & CYB APP		18 21	28 3 <i>1</i>	55 P C 31025				65 P
310245		PP 100 40 OR 50 20	21	34	38 P C 31025		PP 100 40 25 OR 50 20	40	43 P
	PROGRAMMING LAB-I	PR 50 20			40 P C 31025		PR 50 20		42 P
	PROGRAMMING LAB-II	OR 50 20			30 P C 31025		OR 50 20		44 P
	PROGRAMMING LAB-II	TW 50 20				5 PROG. LABO-IV			40 P
	EMPLO. SKI DEVE LAB	TW 50 20			44 P C 31025	6 SEMI & TECH COM LABO	TW 50 20		44 P
GKAND TOT	TAL = $974/1500$, Result	: FIRST CLASS							

							PUNE. PAGE			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC		COLLEGE, SEA	T NO.	
							714501550			
T12005	4213 AKUDARI SURESH F	RAJLINGU		MOND	YAKKA		,71450155н ,РІСТ	T120054213		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	18	31	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 41	64 P
310242	OPERATING SYS DESIGN	PP 100 40	15	36	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 38	57 P
310243	D COM & WIRE SEN NW	PP 100 40	13	28	41 P C	310251	COMPUTER NETWORKS	PP 100 40	16 32	48 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE ENGINEERING	PP 100 40	13 38	51 P
310245	COMP FORE & CYB APP	PP 100 40	19	32	51 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 35	45 P
310246	PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	or 50 20		30 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20		10 F
310247	PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	or 50 20		20 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		40 P
		TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
	AL =/1500 , Result									
	4214 ALGUDE ROHIT SUF						,71300768M ,PICT			•
CEM .	1					CEM .	2			
SEM.:		DD 100 40	26	4 5	71 p.c	SEM.:	PRI OFCON & DIST PRO	DD 100 40	22 26	[0 n
	THEORY OF COMPU. OPERATING SYS DESIGN	PP 100 40 PP 100 40	10	45 24			EMBEDDED OP. SYSTEMS		22 36 14 41	58 P 55 P
	D COM & WIRE SEN NW	PP 100 40	20	34 33	53 P		COMPUTER NETWORKS		19 41	60 P
	DATA MGMT & SYS. APP	PP 100 40	14	35	49 P		SOFTWARE ENGINEERING		20 39	59 P
310245		PP 100 40	17	30			DIG. SIGN PRO. APPLI		13 39	52 P
		OR 50 20	17	30			PROG. LABO-III	OR 50 20	13 33	37 P
310246		PR 50 20					PROG. LABO-III	PR 50 20		37 P
310247		OR 50 20			40 P		PROG. LABO-IV	OR 50 20		30 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		40 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO	TW 50 20		41 P
	AL = 914/1500 , Result				33 . C	310230	SEME OF TERM COM EMBO	30 20		
	4215 AMALE MANASI SHA			KUNDA			,71450156F ,PICT			
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	22	60	82 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 47	70 P
310242	OPERATING SYS DESIGN	PP 100 40	22	41	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 48	70 P
310243	D COM & WIRE SEN NW	PP 100 40	27	36	63 P C	310251	COMPUTER NETWORKS	PP 100 40	17 36	53 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	33	55 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 47	61 P
310245	COMP FORE & CYB APP	PP 100 40	23	34	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22 44	66 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		32 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20		32 P
310247	PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR 50 20		22 P
	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247										

	: 25 JULY 2015 CE					-	PUNE. PAGE N				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	IER, PERMA	NENT REG	i. NO., PREVIOUS SEAT NO., NARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEA	T NO	ο.	
T12005	4216 AMIT VERMA			ASHA	KUMARI		,71300770C ,PICT	,T120054216			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	20	41	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	39	61 P
310242	OPERATING SYS DESIGN	PP 100 40	23	42	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	47	69 P
310243	D COM & WIRE SEN NW	PP 100 40	20	36	56 P C	310251	COMPUTER NETWORKS	PP 100 40	26	35	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	34	54 P
310245	COMP FORE & CYB APP	PP 100 40	18	38	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	46	67 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			43 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	or 50 20			32 P
310247	PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-IV	TW 50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
RAND TOT	AL = 973/1500 , Result	: FIRST CLASS									
	4217 AMOL MODI						,71300771M ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	24	35	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	37	57 P
310242	OPERATING SYS DESIGN	PP 100 40	23	42	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13	41	54 P
310243	D COM & WIRE SEN NW	PP 100 40	20	32	52 P C	310251	COMPUTER NETWORKS	PP 100 40	21	30	51 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	29	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	42	62 P
310245	COMP FORE & CYB APP	PP 100 40	20	29	49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14	37	51 P
310246		or 50 20					PROG. LABO-III	OR 50 20			35 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			30 P
310247		or 50 20					PROG. LABO-IV	OR 50 20			35 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20			40 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				40 P
	AL = 932/1500 , Result										
	4218 ANARSE RAVINDRA				ANA		,71450157D ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	24	41	65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	47	69 P
310242	OPERATING SYS DESIGN	PP 100 40	26	43	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	48	71 P
310243	D COM & WIRE SEN NW	PP 100 40	26	40	66 P C	310251	COMPUTER NETWORKS	PP 100 40	25	42	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	35			SOFTWARE ENGINEERING		27	49	76 P
310245	COMP FORE & CYB APP	PP 100 40	23	37	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	40	61 P
310246							PROG. LABO-III	OR 50 20			45 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			41 P
310247		or 50 20					PROG. LABO-IV	OR 50 20			42 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20			43 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				46 P

BRANCH: 42 T.E.(2012 PAT.)(DATE: 25 JULY 2015 CE	NTRE: PUNE INSTITU							
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE, MO	THER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	NO.	
					TOTAL MARKS OBTAINED,			
T120054219 ANDHARE MAYUR VI			HINI		,71300775D ,PICT			
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22 29	51 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 49	72 P
310242 OPERATING SYS DESIGN	PP 100 40	21 28	49 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 43	61 P
310243 D COM & WIRE SEN NW	PP 100 40	18 28	46 P C	310251	COMPUTER NETWORKS	PP 100 40	20 35	55 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 28	46 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 44	63 P
310245 COMP FORE & CYB APP	PP 100 40	21 38	59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9 45	54 P
310246 PROGRAMMING LAB-I	OR 50 20		32 P C	310254	PROG. LABO-III	OR 50 20		30 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		24 P
310247 PROGRAMMING LAB-II	OR 50 20		30 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310247 PROGRAMMING LAB-II	TW 50 20		35 P C	310255	PROG. LABO-IV	TW 50 20		36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		39 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
RAND TOTAL = $894 + 06/1500$, R	esult : FIRST CLASS	5 [0.2]						
T120054220 ANJANA PRADEEP					,71300777L ,PICT			•
7.1137.1107.110.1522.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 12003 . 120		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	29 34	63 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 41	60 P
310242 OPERATING SYS DESIGN	PP 100 40	23 41	64 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 36	57 P
310243 D COM & WIRE SEN NW	PP 100 40	21 31	52 P C	310251	COMPUTER NETWORKS	PP 100 40	18 33	51 P
310244 DATA MGMT & SYS. APP	PP 100 40	17 30	47 P	310252	SOFTWARE ENGINEERING	PP 100 40	17 36	53 P
310245 COMP FORE & CYB APP	PP 100 40	15 28	43 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 39	55 P
310246 PROGRAMMING LAB-I	OR 50 20		39 P C	310254	PROG. LABO-III	OR 50 20		35 P
310246 PROGRAMMING LAB-I	PR 50 20		42 P C	310254	PROG. LABO-III	PR 50 20		28 P
310247 PROGRAMMING LAB-II	OR 50 20		23 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310247 PROGRAMMING LAB-II	TW 50 20		39 P C	310255	PROG. LABO-IV	TW 50 20		36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		46 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
RAND TOTAL = 907/1500 , Result								
T120054221 ANMOL ALOK AGARW					,71300779G ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	19 35	54 p C		PRI OFCON & DIST PRO	PP 100 40	20 41	61 P
310242 OPERATING SYS DESIGN	PP 100 40	11 29			EMBEDDED OP. SYSTEMS		21 36	57 P
310243 D COM & WIRE SEN NW	PP 100 40	19 33	52 P		COMPUTER NETWORKS		25 40	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	13 28			SOFTWARE ENGINEERING		23 37	60 P
310245 COMP FORE & CYB APP	PP 100 40	17 31			DIG. SIGN PRO. APPLI		15 43	58 P
310246 PROGRAMMING LAB-I	OR 50 20	-, JI			PROG. LABO-III	OR 50 20	<u> </u>	35 P
310246 PROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III	PR 50 20		28 P
310247 PROGRAMMING LAB-II	OR 50 20		35 P	310255		OR 50 20		26 P 35 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		33 P 40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		34 P C	210730	SEMI & TECH COM LABO	TW 50 20		46 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDID	DATE,	MOTH	ER, PERMA	NENT REC	. NO., PRE\	/IOUS SEAT NO.,	COLLEC	SE, SE	AT NO)_	
OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L, C	:PREVI	OUS CARRY C
T120054222 APOORVA SOMANI				POOJ	A		,71300781	,PICT	,T1200)54222			
SEM.:1						SEM.:	2						
310241 THEORY OF COMPU.			27	49	76 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	18	45	63 P
310242 OPERATING SYS DESIGN	PP 100	0 40	25	29	54 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	26	39	65 P
310243 D COM & WIRE SEN NW	PP 100	0 40	20	41	61 P		COMPUTER NE			100 40	22	34	56 P
310244 DATA MGMT & SYS. APP	PP 100	0 40	23	29	52 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	17	48	65 P
310245 COMP FORE & CYB APP	PP 100		19	28		310253		PRO. APPLI	PP	100 40	18	41	59 P
310246 PROGRAMMING LAB-I	OR 50	0 20			40 P C	310254	PROG. LABO-	-III	OR	50 20			38 P
310246 PROGRAMMING LAB-I	PR 50	0 20					PROG. LABO-	-III	PR	50 20			30 P
310247 PROGRAMMING LAB-II	OR 50	0 20				310255			OR	50 20			42 P
310247 PROGRAMMING LAB-II	TW 50	0 20			42 P C	310255	PROG. LABO-	-IV		50 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50	0 20			38 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			43 P
AND TOTAL = 997/1500													
T120054223 APTE AKSHAY VIJAY				ARCH				,PICT					•
SEM.:1						SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100	0 40	26	50	76 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	22	39	61 P
310242 OPERATING SYS DESIGN	PP 100	0 40	18	37	55 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	24	47	71 P
310243 D COM & WIRE SEN NW	PP 100	0 40	18	28	46 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	21	35	56 P
310244 DATA MGMT & SYS. APP	PP 100	0 40	17	28	45 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	19	43	62 P
310245 COMP FORE & CYB APP	PP 100	0 40	20	34	54 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	18	39	57 P
310246 PROGRAMMING LAB-I	OR 50	0 20			40 P C	310254	PROG. LABO-	-III	OR	50 20			35 P
310246 PROGRAMMING LAB-I	PR 50	0 20			39 P C	310254	PROG. LABO-	-III	PR	50 20			34 P
310247 PROGRAMMING LAB-II	OR 50	0 20			25 P C	310255	PROG. LABO-	-IV	OR	50 20			35 P
310247 PROGRAMMING LAB-II	TW 50	0 20			41 P C	310255	PROG. LABO-	-IV	TW	50 20			33 P
310248 EMPLO. SKI DEVE LAB	TW 50	0 20			43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			35 P
AND TOTAL = 943/1500 , Result : FI	RST CLAS	S											
T120054224 ASAWA AKSHAY RAJENDRA								,PICT	,T1200				•
SEM.:1						SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100	0 40	22	51	73 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	20	37	57 P
310242 OPERATING SYS DESIGN	PP 100	0 40	25	35	60 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	25	38	63 P
310243 D COM & WIRE SEN NW	PP 100	0 40	21	32	53 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	17	29	46 P
310244 DATA MGMT & SYS. APP	PP 100	0 40	18	28	46 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	22	43	65 P
310245 COMP FORE & CYB APP	PP 100	0 40	21	35	56 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	42	61 P
310246 PROGRAMMING LAB-I	OR 50	0 20			42 P C	310254	PROG. LABO-	-III	OR	50 20			38 P
310246 PROGRAMMING LAB-I	PR 50	0 20			40 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50	0 20			29 P C	310255	PROG. LABO-	-IV	OR	50 20			35 P
310247 PROGRAMMING LAB-II	TW 50	0 20			41 P C	310255	PROG. LABO-	-IV	TW	50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50	0 20			45 P.C	310256	SEMI & TECH	H COM LABO	TW	50 20			43 P

DATE	: 25 JULY 2015 CE	ENTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHNOLOG	, PUNE.	PAGE 1	NO. 334			
	FIRST LINE : SEAT NO.,										
	INES: HEAD OF PASSING,										
	4225 ASHTUL VIDYA BAL						50158B ,PICT				•
SEM.:	1				CI	EM.:2					
	THEORY OF COMPU.	DD 100 40	25	44			OFCON & DIST PRO	PP 100 40	23	43	66 P
310241		PP 100 40	20	37			EDDED OP. SYSTEMS		24		65 P
	D COM & WIRE SEN NW		17	37			PUTER NETWORKS		20		59 P
310244		PP 100 40	20	30			TWARE ENGINEERING		25		75 P
310245			20	30			. SIGN PRO. APPLI		17		56 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C 3102			OR 50 20			32 P
310246		PR 50 20			39 P C 3102			PR 50 20			38 P
310247							G. LABO-IV				31 P
310247	PROGRAMMING LAB-II	TW 50 20					G. LABO-IV				46 P
310248	EMPLO. SKI DEVE LAB	TW 50 20					I & TECH COM LABO				43 P
RAND TOT	TAL = 974/1500 , Result	: FIRST CLASS									
							 50159L ,PICT				
	7.02210 W 110 W 21001			37 (3		,,,	,, 10.	, . 12003 . 120			
SEM.:	1				SI	EM.:2					
310241	THEORY OF COMPU.		17	46	63 P C 3102	249 PRI	OFCON & DIST PRO	PP 100 40	23	43	66 P
	OPERATING SYS DESIGN		21	36	57 P C 3102	250 EMB	EDDED OP. SYSTEMS	PP 100 40	25	33	58 P
310243	D COM & WIRE SEN NW	PP 100 40	22	42			PUTER NETWORKS	PP 100 40	19	41	60 P
310244		PP 100 40	19	28			TWARE ENGINEERING	PP 100 40	23	42	65 P
	COMP FORE & CYB APP	PP 100 40	21	38			. SIGN PRO. APPLI	PP 100 40	13	41	54 P
	PROGRAMMING LAB-I						G. LABO-III				33 P
310246							G. LABO-III				33 P
	PROGRAMMING LAB-II						G. LABO-IV				36 P
	PROGRAMMING LAB-II						G. LABO-IV				45 P
	EMPLO. SKI DEVE LAB FAL = 973/1500 , Result				40 P C 3102	256 SEM	I & TECH COM LABO	TW 50 20			41 P
	175/1500 , Result										
T12005	4227 AUTADE KANCHAN U	JTTAMRAO		NUTA	N	,713	00786к ,ріст	,т120054227			
SEM.:	1				SI	EM.:2					
	THEORY OF COMPU.	PP 100 40	16	41			OFCON & DIST PRO	PP 100 40	17	42	59 P
	OPERATING SYS DESIGN		21				EDDED OP. SYSTEMS		21	43	64 P
310243	D COM & WIRE SEN NW	PP 100 40	19	29	48 P C 3102	251 COM	PUTER NETWORKS	PP 100 40	22	40	62 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	29	48 P C 3102	252 SOF	TWARE ENGINEERING	PP 100 40	19	43	62 P
310245	COMP FORE & CYB APP	PP 100 40	20	29			. SIGN PRO. APPLI		15	45	60 P
310246					32 P C 3102			OR 50 20			35 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C 3102	254 PRO	G. LABO-III	PR 50 20			32 P
310247	PROGRAMMING LAB-II	or 50 20					G. LABO-IV				33 P
310247	PROGRAMMING LAB-II	TW 50 20					G. LABO-IV				38 P
	EMPLO. SKI DEVE LAB						I & TECH COM LABO				43 P

DATE: 25 JULY 2015 CENT	RE: PUNE INSTITUT	E OF C	OMPUTER TECH	NOLOGY, F	UNE. PAGE N	0. 338		
NOTE: FIRST LINE : SEAT NO., N								
OTHER LINES: HEAD OF PASSING, M	•		•	•				
T120054228 AUTHANKAR BHUSHAN					,71300787H ,PICT			
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	43 65 P.C		PRI OFCON & DIST PRO	PP 100 40	16 51	67 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		26 44	70 P
310243 D COM & WIRE SEN NW	PP 100 40	_			COMPUTER NETWORKS		21 40	61 P
	PP 100 40		29 43 P		SOFTWARE ENGINEERING		19 39	58 P
310245 COMP FORE & CYB APP				310253	DIG. SIGN PRO. APPLI		15 39	54 P
310246 PROGRAMMING LAB-I				310254		or 50 20		30 P
310246 PROGRAMMING LAB-I			37 P C	310254	PROG. LABO-III	PR 50 20		30 P
310247 PROGRAMMING LAB-II			36 P C	310255	PROG. LABO-IV	or 50 20		37 P
	TW 50 20		42 P C	310255	PROG. LABO-IV	TW 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		46 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
AND TOTAL = $936/1500$, Result:	FIRST CLASS							
T120054229 AUTI SHRIKANT SURE			 MEENA		,71300788F ,PICT			
1120031223 AUTI SINCINANT SUNE	311		TLLIVA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1 12003 1223		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	26	42 68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 43	64 P
310242 OPERATING SYS DESIGN	PP 100 40	21	35 56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 48	69 P
310243 D COM & WIRE SEN NW	PP 100 40	17	31 48 P C	310251	COMPUTER NETWORKS	PP 100 40	23 44	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	10	30 40 P	310252	SOFTWARE ENGINEERING	PP 100 40	21 43	64 P
310245 COMP FORE & CYB APP	PP 100 40	22	32 54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19 38	57 P
310246 PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		27 P
310246 PROGRAMMING LAB-I	PR 50 20		41 P C	310254	PROG. LABO-III	PR 50 20		22 P
310247 PROGRAMMING LAB-II	OR 50 20		30 P C	310255	PROG. LABO-IV	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20		38 P C	310255	PROG. LABO-IV	TW 50 20		45 P
310248 EMPLO. SKI DEVE LAB			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $949/1500$, Result:								
T120054230 AYUSH SANJAY GANDH								
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	27	45 72 P C		PRI OFCON & DIST PRO	PP 100 40	19 39	58 P
310242 OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		21 48	69 P
310243 D COM & WIRE SEN NW					COMPUTER NETWORKS		25 38	63 P
310244 DATA MGMT & SYS. APP	PP 100 40		29 46 P		SOFTWARE ENGINEERING		13 42	55 P
310245 COMP FORE & CYB APP				310252	DIG. SIGN PRO. APPLI		22 40	62 P
310246 PROGRAMMING LAB-I		- -		310253		OR 50 20	0	42 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		39 P
310247 PROGRAMMING LAB-II				310255				43 P
310247 PROGRAMMING LAB-II				310255				46 P
310248 EMPLO. SKI DEVE LAB					SEMI & TECH COM LABO			43 P

DATE	E : 25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	0. 342				
	FIRST LINE : SEAT NO.,												
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS, I	NT. MARK	S, TH. N	MARKS, TOTAL M	ARKS OBTAINED,	P/F:F	PASS/FAI	L, (:PREV	IOUS CARRY O
T12005	54231 BADGU TUSHAR JAG	GDISH		ANITA	L.		,71300793В	,PICT	,T1200)54231			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	29	42	71 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	25	43	68 P
310242	OPERATING SYS DESIGN	PP 100 40	22	46	68 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	27	50	77 P
310243	D COM & WIRE SEN NW	PP 100 40	26	52	78 P C	310251	COMPUTER NET	WORKS	PP	100 40	24	48	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	27	44	71 P C	310252	SOFTWARE ENG	INEERING	PP	100 40	23	47	70 P
310245	COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN PR	O. APPLI	PP	100 40	25	47	72 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-I	II	OR	50 20			44 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-I	II	PR	50 20			39 P
310247	PROGRAMMING LAB-II	OR 50 20			44 P C	310255	PROG. LABO-I	V	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			48 P C	310255	PROG. LABO-I	V	TW	50 20			45 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	COM LABO	TW	50 20			45 P
	TAL = 1145/1500 , Resu												
	54232 BAGDE ROHIT PRAF							,PICT					• •
SEM.:	:1					SEM.:	2						
		PP 100 40	22	40	62 P C			DIST PRO	PP	100 40	15	28	43 P
310242	OPERATING SYS DESIGN	PP 100 40	15	28	43 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	18	38	56 P
310243	D COM & WIRE SEN NW	PP 100 40	13	34	47 P C	310251	COMPUTER NET	WORKS	PP	100 40	12	34	46 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	35	47 P C	310252	SOFTWARE ENG	INEERING	PP	100 40	14	32	46 P
310245	COMP FORE & CYB APP	PP 100 40	16	48	64 P	310253	DIG. SIGN PR	O. APPLI	PP	100 40	3	37	40 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-I	II	OR	50 20			20\$ P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-I	II	PR	50 20			08 F
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-I	V	OR	50 20			25 P
310247	PROGRAMMING LAB-II	Tw 50 20			40 P C	310255	PROG. LABO-I	V	TW	50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
AND TOT	$\Gamma AL =/1500$, Result	: FAILS A.T.K.T.	\$ o	.1]									
	54233 BAGUL YOGESHWAR			MEENA				,PICT					
SEM.:	• 1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	24	35	59 P C			DIST PRO	DD	100 40	22	31	53 P
	OPERATING SYS DESIGN		22	3 <i>7</i>				SYSTEMS		100 40	24		62 P
	D COM & WIRE SEN NW		20	43				WORKS		100 40	24		71 P
	DATA MGMT & SYS. APP	PP 100 40	18	37				INEERING		100 40	23		71 P
	COMP FORE & CYB APP	PP 100 40	19	28				O. APPLI		100 40	20		50 P
	PROGRAMMING LAB-I			_0			PROG. LABO-I			50 20	-0	30	33 P
	PROGRAMMING LAB-I					310254				50 20			30 P
310240		OR 50 20				310255		V		50 20			28 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-I			50 20			40 P
	EMPLO. SKI DEVE LAB	TW 50 20						COM LABO		50 20			39 P
	LO. JRI DEVE LAD	t : FIRST CLASS			JJ . C	525250	JE 1 G 1 E C 11	23 2.00	1 44	33 20			55 .

DATE	E: 25 JULY 2015 CE	ENTRE: PUNE INSTITU	TE OF	COMPL	TER TECHN	OLOGY, P	PUNE. PAGE	NO. 346			
	•		•		,		NO., PREVIOUS SEAT NO.,	ŕ			OUE CARRY O
	·	·		•		•	IARKS, TOTAL MARKS OBTAINED		•		
	4234 BANDEWAR AKASH D						,71200779C ,PICT				•
CEM .	1					CEM .	2				
SEM.:		DD 100 40	17	20	45 D.C	SEM.:		DD 100 40	0.0	22	-
	THEORY OF COMPU.	PP 100 40 PP 100 40	5			310249	PRI OFCON & DIST PRO		08 16		F
	OPERATING SYS DESIGN D COM & WIRE SEN NW	PP 100 40 PP 100 40	3 9	44 31	49 P		EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	PP 100 40 PP 100 40	16 18	29 28	45 P 46 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	9 07	17	F		SOFTWARE ENGINEERING	PP 100 40 PP 100 40	15	18	40 P F
310244		PP 100 40	8	39	47 P	310252	DIG. SIGN PRO. APPLI		12	28	40 P
310246	PROGRAMMING LAB-I	OR 50 20	O	33	34 P C		PROG. LABO-III	OR 50 20	12	20	30 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			24 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20			12 F
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			37 P
310248		TW 50 20					SEMI & TECH COM LABO				39 P
	TAL =/1500 , Result	: FAILS A.T.K.T.									
							712007000				•
112005	4235 BANERJEE SUPRATI	IKA SAMIR		SUPE	.KNA		,71300798C ,PICT	,1120054235			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	28	31	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	43	65 P
310242	OPERATING SYS DESIGN	PP 100 40	24	47	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25	42	67 P
310243	D COM & WIRE SEN NW	PP 100 40	25	39			COMPUTER NETWORKS	PP 100 40	23	40	63 P
310244		PP 100 40	21	40			SOFTWARE ENGINEERING	PP 100 40	22	44	66 P
310245	COMP FORE & CYB APP	PP 100 40	19	28	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18	37	55 P
310246		OR 50 20					PROG. LABO-III	OR 50 20			38 P
310246							PROG. LABO-III	PR 50 20			33 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20			42 P
		TW 50 20					PROG. LABO-IV				47 P
	EMPLO. SKI DEVE LAB FAL = 1038/1500 , Resul					310256	SEMI & TECH COM LABO	TW 50 20			45 P
T12005	4236 BELGAMWAR NEHAL	SUDHIR		SWAT	I SUDHIR	BELGAMWA	R ,71300804M ,PICT	,т120054236			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	27	50	77 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	40	63 P
310242	OPERATING SYS DESIGN	PP 100 40	28	46	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	48	71 P
310243	D COM & WIRE SEN NW	PP 100 40	26	55	81 P C	310251	COMPUTER NETWORKS	PP 100 40	18	46	64 P
310244	DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGINEERING		27	33	60 P
	COMP FORE & CYB APP		19	42			DIG. SIGN PRO. APPLI		25	36	61 P
310246							PROG. LABO-III	OR 50 20			39 P
310246							PROG. LABO-III	PR 50 20			40 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				42 P
	PROGRAMMING LAB-II						PROG. LABO-IV				42 P
210210	EMPLO. SKT DEVE LAR	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P

	E: 25 JULY 2015 CE												
	FIRST LINE : SEAT NO.,												
	INES: HEAD OF PASSING,	•		•		•	•	•	· •				
	54237 BHADANE YOGITA S							,PICT					•
								•	•				
SEM.:						SEM.							
	THEORY OF COMPU.	PP 100 40						& DIST PRO				35	57 P
	OPERATING SYS DESIGN			42	66 P C			P. SYSTEMS			19	46	65 P
310243				58				ETWORKS			20	47	67 P
310244		PP 100 40		42				NGINEERING			27	39	66 P
	COMP FORE & CYB APP			38	60 P C			PRO. APPLI			19	40	59 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C		PROG. LABO-		OR 50				32 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C		PROG. LABO-		PR 50				25 P
310247		OR 50 20			25 P C		PROG. LABO-		OR 50				35 P
310247		TW 50 20					PROG. LABO-		TW 50				41 P
	EMPLO. SKI DEVE LAB FAL = 1002/1500 , Resu	TW 50 20				310256	SEMI & TECH	H COM LABO	TW 50) 20			44 P
	AL = 1002/1300 , Resul												
T12005	34238 BHAGAT ANKIT CHE	ETAN		VIDH	I BHAGAT		,71300807F	,PICT	,T1200542	238			
SEM.:	1					SEM.	2						
310241	THEORY OF COMPU.	PP 100 40	24	40	64 P C	310249	PRI OFCON &	& DIST PRO	PP 100	40	24	42	66 P
310242	OPERATING SYS DESIGN	PP 100 40	26	50	76 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100	40	20	45	65 P
310243	D COM & WIRE SEN NW	PP 100 40	18	54	72 P C	310251	COMPUTER NE	ETWORKS	PP 100	40	17	45	62 P
310244	DATA MGMT & SYS. APP	PP 100 40	13	47	60 P C	310252	SOFTWARE EN	NGINEERING	PP 100	40	21	39	60 P
310245	COMP FORE & CYB APP	PP 100 40	20	43	63 P C	310253	DIG. SIGN F	PRO. APPLI	PP 100	40	24	38	62 P
310246	PROGRAMMING LAB-I	or 50 20			34 P C	310254	PROG. LABO-	·III	OR 50	20			38 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	·III	PR 50	20			30 P
310247		or 50 20			25 P C	310255	PROG. LABO-	-IV	OR 50	20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	-IV	TW 50	20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	1 COM LABO	TW 50	20			43 P
	TAL = 1027/1500 , Resul												
	34239 BHAGWAT PRASAD N				JRA			,PICT					•
SEM.:	1					SEM.	2						
310241	THEORY OF COMPU.	PP 100 40	28	52	80 P C	310249	PRI OFCON 8	R DIST PRO	PP 100	40	21	40	61 P
310242	OPERATING SYS DESIGN	PP 100 40	26	50	76 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100	40	22	43	65 P
310243	D COM & WIRE SEN NW	PP 100 40	21	54	75 P C	310251	COMPUTER NE	TWORKS	PP 100	40	19	48	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	43	62 P C	310252	SOFTWARE EN	NGINEERING	PP 100	40	27	48	75 P
310245	COMP FORE & CYB APP	PP 100 40	24	39	63 P C	310253	DIG. SIGN F	PRO. APPLI	PP 100	40	26	40	66 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	-III	OR 50	20			40 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	-III	PR 50	20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	-IV	OR 50	20			42 P
7102 17	DD06D44M4TH6 14B TT	TW 50 20			43 P C	310255	PROG. LABO-	-IV	TW 50	20			46 P
	PROGRAMMING LAB-II	1W 30 20			.5	3 = 3 = 3 3							

	NCH: 42 T.E.(2012 PAT.)(E: 25 JULY 2015 CE		E OF CO	MPUTER TECH	NOLOGY, F	PUNE. PAGE N	0. 354		
									••
	·	·		•	•	MARKS, TOTAL MARKS OBTAINED,		•	
	54240 BHALEKAR PIYUSH					,71300810F ,PICT			••
SEM.:	.1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	26 4	18 74 P.C		PRI OFCON & DIST PRO	PP 100 40	22 41	63 P
	OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		22 45	67 P
	D COM & WIRE SEN NW		_			COMPUTER NETWORKS		16 48	64 P
	DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		20 39	59 P
	COMP FORE & CYB APP				310253	DIG. SIGN PRO. APPLI		24 39	63 P
310246	PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		36 P
	PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		32 P
	PROGRAMMING LAB-II				310255				40 P
310247					310255				39 P
	EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO			41 P
	TAL = 1059/1500 , Resu				310230	SENE & PECH CON ENDO	30 20		
T12005	54241 BHALERAO AJAY BA	ALU	Ņ	MANGALA		,71300811D ,PICT	,Т120054241		
SEM.:	1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	21 3	38 59 P C		PRI OFCON & DIST PRO	PP 100 40	21 39	60 P
	OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		21 44	65 P
	D COM & WIRE SEN NW	PP 100 40	17 5			COMPUTER NETWORKS		19 38	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	14 4	16 60 P C	310252	SOFTWARE ENGINEERING	PP 100 40	26 31	57 P
310245	COMP FORE & CYB APP	PP 100 40	16 3	32 48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19 39	58 P
310246	PROGRAMMING LAB-I	OR 50 20		31 P C	310254	PROG. LABO-III	or 50 20		35 P
310246	PROGRAMMING LAB-I	PR 50 20			310254		PR 50 20		30 P
310247	PROGRAMMING LAB-II			37 P C	310255	PROG. LABO-IV	or 50 20		33 P
	PROGRAMMING LAB-II			39 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO			43 P
	TAL = 968/1500 , Result								
	54242 BHALERAO SMRUTEE					,71300812B ,PICT			••
SEM.:	1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	19 3	37 56 P C		PRI OFCON & DIST PRO	PP 100 40	12 28	40 P
	OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		15 37	52 P
	D COM & WIRE SEN NW					COMPUTER NETWORKS		12 42	54 P
	DATA MGMT & SYS. APP					SOFTWARE ENGINEERING		16 34	50 P
	COMP FORE & CYB APP				310253			13 30	43 P
310246	PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		32 P
	PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		21 P
	PROGRAMMING LAB-II				310255				30 P
	PROGRAMMING LAB-II				310255				36 P
	· · · · · · · · · · · · · · · · · ·	111 20 20				SEMI & TECH COM LABO			41 P

DATE: 25 JULY 2015 CENTE					•							
NOTE: FIRST LINE : SEAT NO., NA	AME OF THE CANDI	DATE,	MOTHER,	, PERMA	NENT REC	i. NO., PRE\	/IOUS SEAT NO.,	COLLEGE	, SEA	T NO).	
T120054243 BHARADWAJ VISHANTH												
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	24	29	53 P C			☑ DIST PRO	PP 10	00 40	18	35	53 P
310242 OPERATING SYS DESIGN	PP 100 40						P. SYSTEMS			15	38	53 P
310243 D COM & WIRE SEN NW	PP 100 40						ETWORKS			18	35	53 P
310244 DATA MGMT & SYS. APP	PP 100 40						NGINEERING		00 40	26	31	57 P
310245 COMP FORE & CYB APP	PP 100 40						PRO. APPLI		00 40	19	32	51 P
	OR 50 20					PROG. LABO-			50 20			38 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			40 P
	OR 50 20					PROG. LABO-			50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-		TW	50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		2	14 P C	310256	SEMI & TECH	1 COM LABO	TW	50 20			41 P
AND TOTAL = $941/1500$, Result:	FIRST CLASS											
T120054244 BHARAMBE MANAV ASHO							,PICT					•
1120037277 BILANAPIBE PIANAV ASTR	ж		JOVARIVA	`		,7130001014	,1 101	,112005	7277			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	25	44 6	59 P C	310249	PRI OFCON &	& DIST PRO	PP 1	00 40	21	42	63 P
310242 OPERATING SYS DESIGN	PP 100 40	13	38 5	51 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	00 40	21	38	59 P
310243 D COM & WIRE SEN NW	PP 100 40	14				COMPUTER NE			00 40	12	35	47 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	41 5	55 P C	310252	SOFTWARE EN	NGINEERING	PP 10	00 40	22	28	50 P
310245 COMP FORE & CYB APP	PP 100 40	15				DIG. SIGN F				21	38	59 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-			50 20			41 P
310246 PROGRAMMING LAB-I						PROG. LABO-			50 20			44 P
310247 PROGRAMMING LAB-II							-IV		50 20			36 P
310247 PROGRAMMING LAB-II							-IV		50 20			43 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 981/1500 , Result :			2	13 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			47 P
T120054245 BHAWARI AMOL KASHIN							,PICT					
1120037273 BIIAWAKI AMOL KASIIII	VAIII		30311112	•		, / 1300013K	, FICT	,112003	7273			
SEM.:1		<u> </u>			SEM.:					_		
310241 THEORY OF COMPU.							DIST PRO			15		43 P
310242 OPERATING SYS DESIGN	PP 100 40						P. SYSTEMS			12	29	41 P
310243 D COM & WIRE SEN NW	PP 100 40						ETWORKS			12	30	42 P
310244 DATA MGMT & SYS. APP	PP 100 40		-	F			NGINEERING			12	28	40 P
310245 COMP FORE & CYB APP	PP 100 40	11		58 P	310253		PRO. APPLI		00 40	7	33	40 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-			50 20			10 F
310246 PROGRAMMING LAB-I	PR 50 20			27 P	310254		-III		50 20			32 P
310247 PROGRAMMING LAB-II	OR 50 20						-IV		50 20			13 F
310247 PROGRAMMING LAB-II	TW 50 20						-IV		50 20			36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		3	39 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			32 P

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NOTE: FIRST LINE : SEAT NO., NAM THER LINES: HEAD OF PASSING, MAX		-		•		•	•					OUS CARRY
T120054246 BHOI NEHA NANDU			ALKA				,PICT					
SEM.:1					SEM.:	: 2						
10241 THEORY OF COMPU.	PP 100 40	25	43	68 P C	310249	PRI OFCON &	DIST PRO	PP 10	0 40	22	44	66 P
10242 OPERATING SYS DESIGN	PP 100 40	28	52	80 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 10	0 40	19	47	66 P
10243 D COM & WIRE SEN NW	PP 100 40	18	32	50 P C	310251	COMPUTER NE	TWORKS	PP 10	0 40	13	44	57 P
10244 DATA MGMT & SYS. APP	PP 100 40	22	45	67 P C	310252	SOFTWARE EN	IGINEERING	PP 10	0 40	22	42	64 P
10245 COMP FORE & CYB APP	PP 100 40	21	30	51 P C	310253	DIG. SIGN F	PRO. APPLI	PP 10	0 40	16	44	60 P
10246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-	·III	OR !	0 20			40 P
10246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	·III	PR !	0 20			28 P
10247 PROGRAMMING LAB-II	OR 50 20			37 P C		PROG. LABO-	·IV	OR !	50 20			35 P
10247 PROGRAMMING LAB-II	TW 50 20			44 P C		PROG. LABO-		TW !				39 P
10248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH	I COM LABO	TW !	0 20			44 P
ND TOTAL = 1017/1500 , Result :												
 Γ120054247 BHOLE AKSHAY SHIRISH			RASHM				,PICT			• • • •		•
TECOSTE II BIOLE / IKSI / KI SIIKISI	•		10.01111	_		,7130002311	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1 12 00 3	,			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	12	39	51 P C	310249	PRI OFCON &	DIST PRO	PP 10	0 40	16	31	47 P
10242 OPERATING SYS DESIGN	PP 100 40	22	28	50 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 10	0 40	19	34	53 P
10243 D COM & WIRE SEN NW	PP 100 40	6	34	40 P C	310251	COMPUTER NE	TWORKS	PP 10	00 40	13	30	43 P
10244 DATA MGMT & SYS. APP	PP 100 40	12	34	46 P C	310252	SOFTWARE EN	IGINEERING	PP 10	00 40	15	28	43 P
10245 COMP FORE & CYB APP	PP 100 40	17	43	60 P	310253	DIG. SIGN F	PRO. APPLI	PP 10	00 40	15	32	47 P
10246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-		OR !				28 P
10246 PROGRAMMING LAB-I				30 P	310254		·III					08 F
10247 PROGRAMMING LAB-II				34 P	310255		·IV					32 P
10247 PROGRAMMING LAB-II							·IV					38 P
10248 EMPLO. SKI DEVE LAB ND TOTAL =/1500 , Result : FA				38 P C	310256	SEMI & TECH	I COM LABO	TW :	0 20			41 P
T120054248 BHOSALE PREETI SURES	SH		USHA			,71300825D	,PICT	,T120054	1248			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.		20	41				DIST PRO		00 40	17	37	54 P
10242 OPERATING SYS DESIGN		12	36				P. SYSTEMS			20	37	57 P
10243 D COM & WIRE SEN NW		18					TWORKS			18		57 P
LO244 DATA MGMT & SYS. APP		20	46				IGINEERING			21	28	49 P
10245 COMP FORE & CYB APP		18	28	46 P C			PRO. APPLI		00 40	16	29	45 P
10246 PROGRAMMING LAB-I					310254		·III					40 P
10246 PROGRAMMING LAB-I				22 P C			·III					35 P
10247 PROGRAMMING LAB-II				38 P C			·IV					38 P
10247 PROGRAMMING LAB-II							·IV					41 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	I COM LABO	TW 5	0 20			43 P

	: 25 JULY 2015 CE					•					
							i. NO., PREVIOUS SEAT NO.,				
							MARKS, TOTAL MARKS OBTAINED,				US CARRY OV
	4249 BHOSALE VAISHNAV						,71300827L ,PICT				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	25	41	66 P C		PRI OFCON & DIST PRO	PP 100 40	20	38	58 P
310242		PP 100 40	28	46			EMBEDDED OP. SYSTEMS		22	40	62 P
	D COM & WIRE SEN NW	PP 100 40	17	45			COMPUTER NETWORKS		15	43	58 P
310244		PP 100 40	27	46			SOFTWARE ENGINEERING		25	33	58 P
310245	COMP FORE & CYB APP		20	30			DIG. SIGN PRO. APPLI		20	35	55 P
310246	PROGRAMMING LAB-I	OR 50 20		30			PROG. LABO-III	OR 50 20		33	28 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			24 P
310247		OR 50 20					PROG. LABO-IV				35 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				41 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				46 P
	TAL = 987/1500 , Result					310230	SENE & PECH CON ENDO	30 20			
T12005	4250 BIRAJDAR MANJUNA	TH SHRISHAIL		KAMAL			,71300829G ,PICT	T120054250			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	28	50	78 P C	310249	PRI OFCON & DIST PRO	PP 100 40	27	39	66 P
310242	OPERATING SYS DESIGN	PP 100 40	25	49	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	29	46	75 P
310243	D COM & WIRE SEN NW	PP 100 40	21	56	77 P C	310251	COMPUTER NETWORKS	PP 100 40	23	45	68 P
310244	DATA MGMT & SYS. APP	PP 100 40	28	47	75 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23	46	69 P
310245	COMP FORE & CYB APP	PP 100 40	18	42	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25	45	70 P
310246	PROGRAMMING LAB-I	or 50 20			31 P C	310254	PROG. LABO-III	OR 50 20			40 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			33 P
310247	PROGRAMMING LAB-II	or 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			48 P C	310255	PROG. LABO-IV	TW 50 20			45 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
	TAL = 1119/1500 , Resul										
							,71300831j ,PICT				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	23	28	51 P		PRI OFCON & DIST PRO	PP 100 40	15	28	43 P
	OPERATING SYS DESIGN				60 P		EMBEDDED OP. SYSTEMS		16	32	48 P
	D COM & WIRE SEN NW		15	30			COMPUTER NETWORKS		14	39	53 P
		PP 100 40	15	17	F		SOFTWARE ENGINEERING		19	28	47 P
	COMP FORE & CYB APP		15	39	54 P		DIG. SIGN PRO. APPLI		5	35	40 P
310246			-	•			PROG. LABO-III	OR 50 20			32 P
	PROGRAMMING LAB-I						PROG. LABO-III				38 P
	PROGRAMMING LAB-II						PROG. LABO-IV				33 P
	PROGRAMMING LAB-II						PROG. LABO-IV				37 P
							SEMI & TECH COM LABO				39 P

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NOTE: FIRST LINE : SEAT NO. THER LINES: HEAD OF PASSING	•	•		•		•	•		•			OUS CARRY (
T120054253 BOKDE ASHWIN A	NANT		BOKD	E VANDANA		,71300832G	,PICT	,T1200)54253			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	22	53	75 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	17	38	55 P
10242 OPERATING SYS DESIGN	PP 100 40	23	46	69 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	16	37	53 P
10243 D COM & WIRE SEN NW	PP 100 40	21	50	71 P C	310251	COMPUTER NE	TWORKS	PP	100 40	17	42	59 P
10244 DATA MGMT & SYS. APP	PP 100 40	20	35	55 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	24	33	57 P
10245 COMP FORE & CYB APP	PP 100 40	16	33	49 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	18	33	51 P
10246 PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-	·III	OR	50 20			33 P
10246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	·III	PR	50 20			32 P
10247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	·IV	OR	50 20			34 P
10247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	-IV	TW	50 20			38 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			42 P
ND TOTAL = 966/1500 , Resu	lt : FIRST CLASS											
T120054254 PONDARDS CHURU		• • • •										•
T120054254 BONDARDE SHUBH	AM RAJAN		MEGH	ANA		,71300833E	,PICT	,11200	734234			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	29	51	80 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	49	72 P
10242 OPERATING SYS DESIGN	PP 100 40	26	51	77 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	18	47	65 P
10243 D COM & WIRE SEN NW	PP 100 40	24	52	76 P C	310251	COMPUTER NE	TWORKS	PP	100 40	21	44	65 P
10244 DATA MGMT & SYS. APP	PP 100 40	28	46	74 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	26	42	68 P
10245 COMP FORE & CYB APP	PP 100 40	20	35	55 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	18	41	59 P
10246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	-III	OR	50 20			36 P
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	-III	PR	50 20			45 P
10247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	-IV	OR	50 20			40 P
10247 PROGRAMMING LAB-II	TW 50 20			47 P C	310255	PROG. LABO-	-IV	TW	50 20			45 P
10248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW	50 20			45 P
ND TOTAL = 1117/1500 , Res												
T120054255 BORKAR SAYALI	SARJERAO		INDU	BORKAR		,71300834C	,PICT	,T1200)54255			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	28	41	69 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	34	57 P
10242 OPERATING SYS DESIGN	PP 100 40	18	39	57 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	20	37	57 P
10243 D COM & WIRE SEN NW	PP 100 40	17	48	65 P C	310251	COMPUTER NE	TWORKS	PP	100 40	17	37	54 P
10244 DATA MGMT & SYS. APP	PP 100 40	25	38	63 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	23	29	52 P
10245 COMP FORE & CYB APP	PP 100 40	20	45	65 P	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	21	36	57 P
10246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-	-III	OR	50 20			41 P
10246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	-III	PR	50 20			32 P
10247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	-IV	OR	50 20			35 P
10247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	-IV	TW	50 20			39 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			28 D C	210256	CEMT & TECL	I COM LABO	T\n/	50 20			42 P

DATE: 25 JULY 2015 CENTRE:					-						
NOTE: FIRST LINE : SEAT NO., NAME											
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS MA	RKS,	INT. MARK	S, TH. N	IARKS, TOTAL MARK	S OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	OUS CARRY O
T120054256 BORSE AKSHAYKUMAR SAMA	DHAN		MEEI	NAKSHI		,71300835M ,F	PICT	,T120054256			
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40		42			PRI OFCON & DIS	ST PRO	PP 100 4	0 18	3 42	60 P
310242 OPERATING SYS DESIGN	PP 100 40		28	46 P C				PP 100 4			50 P
310243 D COM & WIRE SEN NW	PP 100 40		46			COMPUTER NETWOR		PP 100 4			57 P
310244 DATA MGMT & SYS. APP	PP 100 40		33			SOFTWARE ENGINE		PP 100 4			55 P
310245 COMP FORE & CYB APP	PP 100 40		57	75 P	310253	DIG. SIGN PRO.	APPLI			2 35	57 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C		PROG. LABO-III		OR 50 2			30 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C		PROG. LABO-III		PR 50 2			28 P
310247 PROGRAMMING LAB-II	OR 50 20			20 P C				OR 50 2			26 P
310247 PROGRAMMING LAB-II	TW 50 20			31 P C				TW 50 2			40 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 900/1500 , Result : FIR	TW 50 20			34 P C	310256	SEMI & TECH COM	1 LABO	TW 50 2	U		41 P
T120054257 BOTE SANKET BALASAHEB			MAN:	ISHA		,71300836к ,ғ	PICT	,T120054257			
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	24	44	68 P C	310249	PRI OFCON & DIS	ST PRO	PP 100 4	0 19	34	53 P
310242 OPERATING SYS DESIGN	PP 100 40	23	34	57 P C	310250	EMBEDDED OP. SY	STEMS	PP 100 4	0 20	31	51 P
310243 D COM & WIRE SEN NW	PP 100 40	10	48	58 P C	310251	COMPUTER NETWOR	RKS	PP 100 4	0 14	37	51 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	45	60 P C	310252	SOFTWARE ENGINE	ERING	PP 100 4	0 16	31	47 P
310245 COMP FORE & CYB APP	PP 100 40	23	31	54 P C	310253	DIG. SIGN PRO.	APPLI	PP 100 4	0 11	. 30	41 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III		OR 50 2	0		40 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III		PR 50 2	0		30 P
310247 PROGRAMMING LAB-II	OR 50 20			25 P C	310255	PROG. LABO-IV		OR 50 2	0		27 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV		TW 50 2	0		38 P
	TW 50 20			38 P C	310256	SEMI & TECH COM	1 LABO	TW 50 2	0		39 P
RAND TOTAL = 886/1500											
T120054258 BOTHARA RAVINA SANJAY						,71450161B ,F					
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	19	46	65 P C	310249	PRI OFCON & DIS	ST PRO	PP 100 4	0 24	43	67 P
310242 OPERATING SYS DESIGN	PP 100 40	25	54	79 P C	310250	EMBEDDED OP. SY	'STEMS	PP 100 4	0 24	48	72 P
310243 D COM & WIRE SEN NW	PP 100 40	22	54	76 P C	310251	COMPUTER NETWOR	RKS	PP 100 4	0 22	42	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	50	74 P C	310252	SOFTWARE ENGINE	ERING	PP 100 4	0 27	7 50	77 P
310245 COMP FORE & CYB APP	PP 100 40	21	40	61 P C	310253	DIG. SIGN PRO.	APPLI	PP 100 4	0 17	42	59 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III		OR 50 2	0		39 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III		PR 50 2	0		41 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV		OR 50 2	0		40 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV		TW 50 2	0		47 P
310248 EMPLO. SKI DEVE LAB	Tu FO 20			40 5 6	210256	SEMI & TECH COM	4 1 4 0 0	TW 50 2	^		46 P

DATE :		NTRE: PUNE INSTI				•	PUNE. P.			
OTHER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN	.PASS N	MARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTA	INED, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVE
	9 BUHARIWALA BEHRA						,71300839D ,PICT			
112003123	5 BOTH KEEPING	ar Growing		1 112	. 17.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1220031233		
SEM.:1						SEM.:	2			
310241 TH	EORY OF COMPU.	PP 100 40	29	36	65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 42	66 P
310242 OP	ERATING SYS DESIGN	PP 100 40		40		310250	EMBEDDED OP. SYSTEMS		21 45	66 P
	COM & WIRE SEN NW	PP 100 40		51			COMPUTER NETWORKS		16 46	62 P
	TA MGMT & SYS. APP	PP 100 40		40			SOFTWARE ENGINEERING		24 43	67 P
	MP FORE & CYB APP	PP 100 4		35		310253	DIG. SIGN PRO. APPLI		13 41	54 P
	OGRAMMING LAB-I	OR 50 20			35 P C		PROG. LABO-III	OR 50 20		40 P
	OGRAMMING LAB-I	PR 50 20			38 P C		PROG. LABO-III	PR 50 20		22 P
		OR 50 20				310255	PROG. LABO-IV			44 P
	OGRAMMING LAB-II	TW 50 20			41 P C		PROG. LABO-IV	TW 50 20		42 P
	PLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		41 P
	= 1013/1500 , Resul									_
	O CHANDAK AKANKSHA				RNA		,71300842D ,PICT			
SEM.:1						SEM.:	2			
	EORY OF COMPU.	PP 100 40	24	50	74 P C		PRI OFCON & DIST PRO	PP 100 40	17 38	55 P
	ERATING SYS DESIGN	PP 100 40		48			EMBEDDED OP. SYSTEMS		25 39	64 P
	COM & WIRE SEN NW	PP 100 40		50			COMPUTER NETWORKS		14 46	60 P
	TA MGMT & SYS. APP	PP 100 40		39			SOFTWARE ENGINEERING		25 36	61 P
	MP FORE & CYB APP	PP 100 40		40		310253	DIG. SIGN PRO. APPLI		17 33	50 P
	OGRAMMING LAB-I	or 50 20)		34 P C	310254	PROG. LABO-III	or 50 20		35 P
310246 PR	OGRAMMING LAB-I	PR 50 20)		37 P C	310254	PROG. LABO-III	PR 50 20		32 P
310247 PR	OGRAMMING LAB-II	or 50 20)		35 P C	310255	PROG. LABO-IV	or 50 20		38 P
310247 PR	OGRAMMING LAB-II	TW 50 20)		40 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310248 EM	PLO. SKI DEVE LAB	TW 50 20)		39 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
	= 994/1500 , Result									
							,71450162L ,PICT			
1							2			
SEM.:1	EORY OF COMPU.	DD 100 44	0 26	40	66 p.c	SEM.:	PRI OFCON & DIST PRO	PP 100 40	13 51	64 P
	ERATING SYS DESIGN						EMBEDDED OP. SYSTEMS		22 37	59 P
	COM & WIRE SEN NW						COMPUTER NETWORKS			59 P 60 P
	TA MGMT & SYS. APP						SOFTWARE ENGINEERING			59 P
	MP FORE & CYB APP					310252			19 40 16 37	53 P
	OGRAMMING LAB-I			42		310253		OR 50 20	10 3/	38 P
	OGRAMMING LAB-I					310254	PROG. LABO-III PROG. LABO-III			36 P 05 F
	OGRAMMING LAB-II					310254	PROG. LABO-III			40 P
	OGRAMMING LAB-II				43 P C		PROG. LABO-IV			40 P 42 P
310241 PK										
3102/8 EM	PLO. SKI DEVE LAB	T*/ 50 7/)		40 p c	310756	SEMI & TECH COM LABO	TW 50 20		43 P

	E: 25 JULY 2015 CE												
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	AT N	ο.	
		TASHAVANT		30111	^			,1101	,11200	754202			
SEM.:		100 10	2-		74	SEM.:		0		100 10	4.0	F.0	 -
	THEORY OF COMPU.		27					& DIST PRO		100 40	18		77 P
	OPERATING SYS DESIGN		22	45				P. SYSTEMS		100 40	22		58 P
	D COM & WIRE SEN NW		15	44				ETWORKS		100 40	12		51 P
310244	DATA MGMT & SYS. APP	PP 100 40	16	28				NGINEERING		100 40	18		63 P
	COMP FORE & CYB APP		21	41		310253		PRO. APPLI		100 40	16	44	60 P
310246						310254	PROG. LABO			50 20			38 P
310246		PR 50 20				310254	PROG. LABO			50 20			38 P
310247	PROGRAMMING LAB-II					310255		-IV		50 20			37 P
		TW 50 20						-IV		50 20			43 P
		TW 50 20				310256	SEMI & TEC	H COM LABO	TW	50 20			48 P
	TAL = 1001/1500 , Resul												
													•
112005	64263 CHAUDHARI SUYASH	I SANJAY		LEENA	CHAUDHA	RI	,/1300846G	, PICT	,11200	154263			
SEM.:	1					SEM.:	2						
		PP 100 40	21	53	74 P C			& DIST PRO	PP	100 40	16	42	58 P
310242	OPERATING SYS DESIGN	PP 100 40	18	28	46 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	19	37	56 P
	D COM & WIRE SEN NW		18	28	46 P			ETWORKS		100 40	16		44 P
	DATA MGMT & SYS. APP	PP 100 40	18	28	46 P			NGINEERING		100 40	16	34	50 P
310245	COMP FORE & CYB APP	PP 100 40	13		56 P C		DIG. SIGN			100 40	16	30	46 P
310246	PROGRAMMING LAB-I	or 50 20			32 P C	310254	PROG. LABO	-III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20				310254				50 20			33 P
	PROGRAMMING LAB-II						PROG. LABO			50 20			37 P
	PROGRAMMING LAB-II							-IV		50 20			39 P
	EMPLO. SKI DEVE LAB	TW 50 20						H COM LABO		50 20			43 P
	TAL = 874/1500 , Result		.ASS										
	4264 CHAUDHARI SWAPNI							,PICT					
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	26	42	68 p.c			& DIST PRO	DВ	100 40	17	55	72 P
	OPERATING SYS DESIGN		26	44				P. SYSTEMS		100 40	17		72 P 50 P
	D COM & WIRE SEN NW		21	51				ETWORKS		100 40	16		60 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	26	28				NGINEERING		100 40	16		60 P 61 P
	COMP FORE & CYB APP	PP 100 40 PP 100 40	26 17	20 51				PRO. APPLI		100 40	7	45 39	61 P 46 P
	PROGRAMMING LAB-I	OR 50 20	Τ/	ЭI			PROG. LABO				,	39	46 P 35 P
	PROGRAMMING LAB-I	PR 50 20				310254				50 20 50 20			
													42 P
310247	PROGRAMMING LAB-II	OR 50 20				310255		-IV		50 20			39 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO			50 20			38 P
5 LUZ 48	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	3T0729	SEMT & LEC	H COM LABO	I W	50 20			42 P

													•
NOTE: FIRST LINE : OTHER LINES: HEAD C	•		•		•		•	,		•			OUS CARRY (
T120054265 CHAVA	N NALINI MU	LCHAND		LAXMI	•		,71450164G	,PICT	,T1200)54265			
SEM.:1						SEM.:	2						
310241 THEORY OF C	OMPU.	PP 100 40	15	33	48 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	59	78 P
310242 OPERATING S	YS DESIGN	PP 100 40	14	46	60 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	19	41	60 P
310243 D COM & WIR	E SEN NW	PP 100 40	13	49	62 P C	310251	COMPUTER NE	TWORKS	PP	100 40	12	41	53 P
310244 DATA MGMT &	SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	19	48	67 P
10245 COMP FORE &	CYB APP	PP 100 40	20	48	68 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	16	47	63 P
10246 PROGRAMMING	LAB-I	OR 50 20			28 P C	310254	PROG. LABO-	·III	OR	50 20			30 P
10246 PROGRAMMING	LAB-I	PR 50 20			24 P C	310254	PROG. LABO-	·III	PR	50 20			21 P
10247 PROGRAMMING	LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	·IV	OR	50 20			22 P
10247 PROGRAMMING	LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	·IV	TW	50 20			39 P
10248 EMPLO. SKI	DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			38 P
ND TOTAL = $913/150$	0 , Result	: FIRST CLASS											
T120054266 CHINT								, PICT					•
1120034200 CHIN	ALWAR SHOBI	AN SUNIE		KOLA			,7 13000+3M	,1101	,11200	754200			
SEM.:1						SEM.:	2						
10241 THEORY OF C	OMPU.	PP 100 40	26	54	80 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	53	74 P
10242 OPERATING S	YS DESIGN	PP 100 40	26	48	74 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	24	45	69 P
10243 D COM & WIR	E SEN NW	PP 100 40	17	50	67 P C	310251	COMPUTER NE	TWORKS	PP	100 40	17	45	62 P
10244 DATA MGMT &	SYS. APP	PP 100 40	23	31	54 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	24	49	73 P
10245 COMP FORE &	CYB APP	PP 100 40	22	54	76 P C	310253	DIG. SIGN F	RO. APPLI	PP	100 40	15	41	56 P
10246 PROGRAMMING	LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	·III	OR	50 20			42 P
10246 PROGRAMMING	LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	·III	PR	50 20			40 P
10247 PROGRAMMING	LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	·IV	OR	50 20			35 P
10247 PROGRAMMING	LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	·IV	TW	50 20			42 P
10248 EMPLO. SKI						310256	SEMI & TECH	I COM LABO	TW	50 20			40 P
		t : FIRST CLASS WI											
T120054267 CHOUD								,PICT					
SEM.:1						SEM.:	2						
10241 THEORY OF C	OMPU.	PP 100 40	25	53	78 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	16	55	71 P
10242 OPERATING S	YS DESIGN	PP 100 40	20	54	74 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	17	37	54 P
10243 D COM & WIR	E SEN NW	PP 100 40	16	46	62 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	42	61 P
10244 DATA MGMT &	SYS. APP	PP 100 40	17	28	45 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	23	45	68 P
10245 COMP FORE &			18	52	70 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	22	47	69 P
10246 PROGRAMMING	LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			38 P
10246 PROGRAMMING					38 P C	310254	PROG. LABO-	·III	PR	50 20			40 P
10247 PROGRAMMING	LAB-II	OR 50 20			37 P C	310255	PROG. LABO-	·IV	OR	50 20			38 P
10247 PROGRAMMING					37 P C	310255	PROG. LABO-	·IV	TW	50 20			39 P
10248 EMPLO. SKI	DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			38 P
		t : FIRST CLASS WI											

	: 25 JULY 2015 CE												
NOTE: F	FIRST LINE : SEAT NO., ENES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHER	, PERMA	NENT REC	. NO., PREV	/IOUS SEAT NO.,	COLLEG	iE, SE	AT N	0.	
								,PICT					
1120034	200 DABHADE POOJA BH.	ANUDAS	,	USHA			,71300033F	, FICI	,11200	734200			
SEM.:1						SEM.							
310241	THEORY OF COMPU.	PP 100 40	24					DIST PRO	PP	100 40	20	50	70 P
	OPERATING SYS DESIGN	PP 100 40	24				EMBEDDED OF			100 40	22	28	50 P
	D COM & WIRE SEN NW						COMPUTER NE			100 40	14		57 P
	DATA MGMT & SYS. APP	PP 100 40	_					IGINEERING		100 40	24		68 P
	COMP FORE & CYB APP	PP 100 40	12					PRO. APPLI		100 40	15	49	64 P
	PROGRAMMING LAB-I	OR 50 20				310254				50 20			37 P
	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-			50 20			33 P
	PROGRAMMING LAB-II	OR 50 20				310255				50 20			27 P
		TW 50 20					PROG. LABO-			50 20			40 P
	EMPLO. SKI DEVE LAB AL = 993/1500 , Result				39 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			35 P
T120054	269 DADHE YASHASVI R	AJENDRA	,	VEENA [DADHE		,71300856D	,PICT	,T1200	54269			
SEM.:1	-					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	21	41 (52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	15	48	63 P
310242	OPERATING SYS DESIGN	PP 100 40	27	34 6	51 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	27	35	62 P
310243	D COM & WIRE SEN NW	PP 100 40	14	46 (50 P C	310251	COMPUTER NE	TWORKS	PP	100 40	12	42	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	29 4	13 P	310252	SOFTWARE EN	IGINEERING	PP	100 40	22	43	65 P
310245	COMP FORE & CYB APP	PP 100 40	12	46 !	58 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	8	32	40 P
310246	PROGRAMMING LAB-I	OR 50 20		2	28 P C	310254	PROG. LABO-	·III	OR	50 20			32 P
310246	PROGRAMMING LAB-I	PR 50 20		2	21 P C	310254	PROG. LABO-	·III	PR	50 20			28 P
310247	PROGRAMMING LAB-II	OR 50 20		4	13 P	310255	PROG. LABO-	·IV	OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20		3	39 P C	310255	PROG. LABO-	·IV	TW	50 20			40 P
	EMPLO. SKI DEVE LAB	TW 50 20		2	10 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			37 P
	AL = 916/1500 , Result												
T120054	270 DAFALE LOKESH NA	MDEOJI	ı	ALKA			,71300857В	,PICT	,T1200	54270			
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	47	66 P
310242	OPERATING SYS DESIGN	PP 100 40	21	34 !	55 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	13	34	47 P
310243	D COM & WIRE SEN NW	PP 100 40	14	33 4	17 P C	310251	COMPUTER NE	TWORKS	PP	100 40	12	32	44 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28 4	13 P	310252	SOFTWARE EN	IGINEERING	PP	100 40	15	41	56 P
310245	COMP FORE & CYB APP	PP 100 40	16	37 !	3 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	13	37	50 P
	PROGRAMMING LAB-I	OR 50 20		3	32 P C	310254	PROG. LABO-	·III	OR	50 20			30 P
	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-	·III	PR	50 20			30 P
	PROGRAMMING LAB-II	OR 50 20				310255			OR	50 20			24 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			42 P
	EMPLO. SKI DEVE LAB	TW 50 20			0 D C	310256	SEMI & TECH	L COM LAPO	TW	50 20			41 P

	RST LINE : SEAT NO., N ES: HEAD OF PASSING, M		-		•		•	•		-			OUS CARRY O
	71 DATIR DEEPAK HARIB							,PICT					
SEM.:1						SEM.:	2						
310241 T	HEORY OF COMPU.	PP 100 40	14	AA	F	310249	PRI OFCON &	DIST PRO	PP	100 40	06	AA	F
310242 O	PERATING SYS DESIGN	PP 100 40	12	28	40 P	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	08	AA	F
310243 D	COM & WIRE SEN NW	PP 100 40	08	AA	F	310251	COMPUTER NE	TWORKS	PP	100 40	AA	AA	F
310244 D	ATA MGMT & SYS. APP	PP 100 40	03	AA	F	310252	SOFTWARE EN	IGINEERING	PP	100 40	AA	AA	F
310245 C	OMP FORE & CYB APP	PP 100 40	03	AA	F	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	AA	AA	F
310246 P	ROGRAMMING LAB-I	or 50 20			21 P	310254	PROG. LABO-	·III	OR	50 20			17 F
310246 P	ROGRAMMING LAB-I	PR 50 20			20 P	310254	PROG. LABO-	·III	PR	50 20			05 F
310247 P	ROGRAMMING LAB-II	OR 50 20			10 F	310255	PROG. LABO-	·IV	OR	50 20			08 F
310247 P	ROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-	·IV	TW	50 20			22 P
310248 E	MPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			34 P
AND TOTAL	=/1500 , Result:	FAILS											
T1200542	72 DEO KSHITISH MILIN	D		DEO M	IANJUSHA	MILIND	,71300862J	,PICT	,T1200	54272			
SEM.:1						SEM.:	2						
310241 T	HEORY OF COMPU.	PP 100 40	27	46	73 P C	310249	PRI OFCON 8	DIST PRO	PP	100 40	27	51	78 P
310242 o	PERATING SYS DESIGN	PP 100 40	23	53	76 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	21	42	63 P
310243 D	COM & WIRE SEN NW	PP 100 40	15	49	64 P C	310251	COMPUTER NE	TWORKS	PP	100 40	14	43	57 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	27	30	57 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	21	50	71 P
310245 C	OMP FORE & CYB APP	PP 100 40	25	56	81 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	11	45	56 P
310246 P	ROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			35 P
310246 P	ROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-	III	PR	50 20			30 P
310247 P	ROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	·IV	OR	50 20			40 P
310247 P	ROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	·IV	TW	50 20			41 P
	MPLO. SKI DEVE LAB = 1070/1500 , Result					310256	SEMI & TECH	I COM LABO	TW	50 20			47 P
													•
11200342	73 DEOLE NIKITA RAJEN	DRA		TAKA			,/143U103E	,PICT	,11200	34273			
SEM.:1		100 40				SEM.:				100 10			
	HEORY OF COMPU.		16					DIST PRO			22		83 P
	PERATING SYS DESIGN		23	54				P. SYSTEMS		100 40	22	_	67 P
	COM & WIRE SEN NW		16	56				TWORKS		100 40	17		64 P
	ATA MGMT & SYS. APP		24	28				IGINEERING		100 40	18		70 P
	OMP FORE & CYB APP		16	58				PRO. APPLI		100 40	17	47	64 P
	ROGRAMMING LAB-I						PROG. LABO-			50 20			26 P
	ROGRAMMING LAB-I					310254		·III		50 20			08 F
	ROGRAMMING LAB-II					310255		·IV		50 20			27 P
	ROGRAMMING LAB-II							·IV		50 20			39 P
KIN248 F	MPLO. SKI DEVE LAB	TW 50 20			4() P C	310256	SEMI & TECH	I COM LABO	TW	50 20			42 P

DATE	NCH: 42 T.E.(2012 PAT.)(E : 25 JULY 2015	•	E OF	СОМРИТ	TER TECHN	OLOGY, F	PUNE. PAG	GE NO. 398		
	•		-		-		MARKS, TOTAL MARKS OBTAIN	•		EVIOUS CARRY OV
									. 	
T12005	54275 DESHMUKH AISHWAR	YA MANJEET		MEGHA	ANA		,71300867К ,РІСТ	,T120054275		
SEM.:	•1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	24	39	63 P C		PRI OFCON & DIST PRO	PP 100 40	24 61	L 85 P
	OPERATING SYS DESIGN	PP 100 40	23	38		310250			19 38	
310243		PP 100 40	22	40			COMPUTER NETWORKS		22 46	
	DATA MGMT & SYS. APP	PP 100 40	23	28			SOFTWARE ENGINEERING		22 46	
310245	COMP FORE & CYB APP	PP 100 40	24	38			DIG. SIGN PRO. APPLI		16 34	4 50 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	or 50 20		39 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		38 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		32 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
RAND TOT	TAL = 1003/1500 , Resul	t : FIRST CLASS WIT	TH DI	STINCTI	ION					
T12005	54276 DESHMUKH RAJANIK	ANT RAJABHAU		KANTA	A		,71300868H ,PICT	,Т120054276		
SEM.:	:1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	15	31	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 50	70 р
310242	OPERATING SYS DESIGN	PP 100 40	18	28	46 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 39	9 62 P
310243	D COM & WIRE SEN NW	PP 100 40	18	38	56 P C	310251	COMPUTER NETWORKS	PP 100 40	26 31	L 57 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	28	46 P	310252	SOFTWARE ENGINEERING	PP 100 40	18 46	64 P
310245	COMP FORE & CYB APP	PP 100 40	11	37	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 28	3 45 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR 50 20		32 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		24 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		27 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		43 P
	EMPLO. SKI DEVE LAB				37 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
	ΓAL = 896 + 04/1500 , R		_	_						
T12005	54277 DESHMUKH SHREENI	KET SUBHASH		SUSHA	AMA		,71300870K ,PICT	,т120054277		
SEM.:	:1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	07	22	F	310249	PRI OFCON & DIST PRO	PP 100 40	12 39	9 51 P
310242	OPERATING SYS DESIGN	PP 100 40	18	32	50 P C	310250	EMBEDDED OP. SYSTEMS		13 35	5 48 P
310243	D COM & WIRE SEN NW	PP 100 40	14	28	42 P	310251	COMPUTER NETWORKS	PP 100 40	14 33	3 47 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P	310252	SOFTWARE ENGINEERING	PP 100 40	8 39	9 47 P
310245	COMP FORE & CYB APP	PP 100 40	15	37	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	6 34	40 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		27 P
210246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		23 P
310246	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-IV	OR 50 20		24 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		39 P

						PUNE. PAGE			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE, M	OTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	COLLEGE, SEA	T NO.	
	•	•		•	-			•	
T12005	54278 DESHPANDE HIMANI	I ATUL	P	ADMA		,71300871H ,PICT	,Т120054278		
SEM.	:1				SEM.:	:2			
310241	THEORY OF COMPU.	PP 100 40	27 3	8 65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 56	78 P
310242	OPERATING SYS DESIGN	PP 100 40	24 4	2 66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 39	62 P
310243	D COM & WIRE SEN NW	PP 100 40	24 4	3 67 P C	310251	COMPUTER NETWORKS	PP 100 40	24 42	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	22 2	8 50 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 42	66 P
310245	COMP FORE & CYB APP	PP 100 40	15 4	4 59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 36	53 P
310246	PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	or 50 20		38 P
310246	PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		40 P
310247	PROGRAMMING LAB-II	OR 50 20			310255		OR 50 20		37 P
310247		TW 50 20				PROG. LABO-IV	TW 50 20		41 P
		TW 50 20			310256	SEMI & TECH COM LABO	TW 50 20		44 P
	ΓAL = 1029/1500 , Resul								
	54279 DHALE ADITI SUBH			 USHMA		,71300876j ,PICT			•
						_			
SEM.		100 10			SEM.:		100 40	10	
	THEORY OF COMPU.	PP 100 40	19 5			PRI OFCON & DIST PRO		19 52	71 P
	OPERATING SYS DESIGN	PP 100 40	26 4			EMBEDDED OP. SYSTEMS	PP 100 40	20 33	53 P
		PP 100 40	23 4			COMPUTER NETWORKS		16 36	52 P
310244		PP 100 40	21 2			SOFTWARE ENGINEERING		17 39	56 P
	COMP FORE & CYB APP	PP 100 40	17 4			DIG. SIGN PRO. APPLI	PP 100 40	14 43	57 P
310246		OR 50 20			310254	PROG. LABO-III	OR 50 20		28 P
	PROGRAMMING LAB-I	PR 50 20			310254		PR 50 20		22 P
310247		OR 50 20			310255		OR 50 20		38 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		39 P
	EMPLO. SKI DEVE LAB FAL = 955/1500 , Result	TW 50 20		41 P C	310236	SEMI & TECH COM LABO	TW 50 20		41 P
T12005	54280 DHAWALE PRANJAL	MILINDKUMAR	M	ANDA		,71300879C ,PICT	,т120054280		
SEM.	:1				SEM.	:2			
310241	THEORY OF COMPU.	PP 100 40	28 4	7 75 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 51	72 P
310242	OPERATING SYS DESIGN	PP 100 40	22 4	6 68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25 44	69 P
310243	D COM & WIRE SEN NW	PP 100 40	13 4	5 58 P C	310251	COMPUTER NETWORKS	PP 100 40	24 39	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	16 3	0 46 P	310252	SOFTWARE ENGINEERING	PP 100 40	17 38	55 P
310245	COMP FORE & CYB APP	PP 100 40	17 4	7 64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 43	59 P
310246	PROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-III	OR 50 20		41 P
310246		PR 50 20			310254	PROG. LABO-III	PR 50 20		42 P
310247		OR 50 20			310255		OR 50 20		41 P
310247		TW 50 20				PROG. LABO-IV	TW 50 20		44 P
	EMPLO. SKI DEVE LAB	TW 50 20		20 D C	310256	SEMI & TECH COM LABO	TW 50 20		43 P

OVER

NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		-		-	•		-			OUS CARE
T120054281 DHAWALE SHRADDHA PRAKA												
SEM.:1					SEM.:	:2						
310241 THEORY OF COMPU.	PP 100 40	20	32	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	16	51	67 P
310242 OPERATING SYS DESIGN	PP 100 40	29	41	70 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	39	61 P
310243 D COM & WIRE SEN NW	PP 100 40	23	41	64 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	41	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	28	52 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	15	44	59 P
310245 COMP FORE & CYB APP	PP 100 40	21	45	66 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	14	40	54 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			30 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			28 P
310247 PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-	IV	OR	50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			40 P
AND TOTAL = $964/1500$, Result : FIR	ST CLASS											
												•
T120054282 DIKSHA BALODIA			SANGI	EETA BALO	DIA	,71300883M	,PICT	,T1200	54282			
SEM.:1					SEM.:	:2						
310241 THEORY OF COMPU.	PP 100 40	15	49	64 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	18	58	76 P
310242 OPERATING SYS DESIGN	PP 100 40	25	38	63 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	25	46	71 P
310243 D COM & WIRE SEN NW	PP 100 40	23	47	70 P C	310251	COMPUTER NE	TWORKS	PP	100 40	26	45	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	31	48 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	20	45	65 P
310245 COMP FORE & CYB APP	PP 100 40	22	51	73 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	16	41	57 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			35 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-	III	PR	50 20			33 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20			21 P
310247 PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-	IV	TW	50 20			40 P
310248 EMPLO. SKI DEVE LAB			CTTNCT		310256	SEMI & TECH	COM LABO	TW	50 20			39 P
AND TOTAL = 1001/1500												
T120054283 DIVEKAR MUKTA MAHESH			ANJAI	LI		,71300884К	,PICT	,T1200	54283			
SEM.:1					SEM.:	:2						
310241 THEORY OF COMPU.	PP 100 40	21	38	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	57	76 P
310242 OPERATING SYS DESIGN	PP 100 40	22	32	54 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	44	66 P
310243 D COM & WIRE SEN NW	PP 100 40	14	43	57 P C	310251	COMPUTER NE	TWORKS	PP	100 40	20	42	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	30	48 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	14	45	59 P
310245 COMP FORE & CYB APP	PP 100 40	22	44	66 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	11	42	53 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	III	OR	50 20			40 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	IV	OR	50 20			44 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			36 P

DATE: 25 JULY 2015 CENT							
NOTE: FIRST LINE : SEAT NO., N							•
OTHER LINES: HEAD OF PASSING, M	MAX. MARKS, MIN.P	ASS MARKS	, INT. MARKS, T	i. MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OV
							•
T120054284 DONGARE RATNASAGAF	R ARUN	R/	JSHREE	,71300885н ,РІСТ	,т120054284		
SEM.:1			S	EM.:2			
310241 THEORY OF COMPU.	PP 100 40	5 35	6 40 P 310	249 PRI OFCON & DIST PRO	PP 100 40 1	19 51	70 P
310242 OPERATING SYS DESIGN	PP 100 40	17 34	51 P C 310	250 EMBEDDED OP. SYSTEMS	PP 100 40 1	12 29	41 P
310243 D COM & WIRE SEN NW	PP 100 40	12 35	47 P C 310	251 COMPUTER NETWORKS	PP 100 40 2	20 40	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	10 30	40 P 310	252 SOFTWARE ENGINEERING	PP 100 40 1	16 38	54 P
310245 COMP FORE & CYB APP	PP 100 40	14 30	44 P C 310	253 DIG. SIGN PRO. APPLI	PP 100 40 1	10 30	40 P
310246 PROGRAMMING LAB-I	OR 50 20		26 P C 310	254 PROG. LABO-III	OR 50 20		30 P
310246 PROGRAMMING LAB-I	PR 50 20		34 P C 310	254 PROG. LABO-III	PR 50 20		21 P
310247 PROGRAMMING LAB-II	OR 50 20		39 P C 310	255 PROG. LABO-IV	OR 50 20		21 P
310247 PROGRAMMING LAB-II	TW 50 20		35 P C 310	255 PROG. LABO-IV	TW 50 20		39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		37 P C 310	256 SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = $810/1500$, Result :							
T120054285 DORGE JAYSHRI MALH			JLBHA				•
SEM.:1			ς	EM.:2			
310241 THEORY OF COMPU.	PP 100 40	16 33		249 PRI OFCON & DIST PRO	PP 100 40 2	23 64	87 P
310242 OPERATING SYS DESIGN	PP 100 40	24 41		250 EMBEDDED OP. SYSTEMS		25 40	65 P
310243 D COM & WIRE SEN NW	PP 100 40	21 49		251 COMPUTER NETWORKS		27 48	75 P
310244 DATA MGMT & SYS. APP	PP 100 40	19 31		252 SOFTWARE ENGINEERING		L9 46	65 P
310245 COMP FORE & CYB APP	PP 100 40	16 50		253 DIG. SIGN PRO. APPLI		12 34	46 P
310246 PROGRAMMING LAB-I	OR 50 20	10 50		254 PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I				254 PROG. LABO-III	PR 50 20		20 P
310247 PROGRAMMING LAB-II	OR 50 20			255 PROG. LABO-IV			34 P
	TW 50 20			255 PROG. LABO-IV			39 P
	TW 50 20			256 SEMI & TECH COM LABO			41 P
RAND TOTAL = 982/1500 , Result :			33 . 3 323		50 20		
T120054286 FAIZANSHAIKH ABDUL				,71300888B ,PICT			
SEM.:1	55 100 40	0 34		EM.:2	DD 100 40 3	10 51	70.5
310241 THEORY OF COMPU.				249 PRI OFCON & DIST PRO		19 51	70 P
310242 OPERATING SYS DESIGN		17 40		250 EMBEDDED OP. SYSTEMS			59 P
310243 D COM & WIRE SEN NW		19 36		251 COMPUTER NETWORKS			43 P
310244 DATA MGMT & SYS. APP	PP 100 40	12 28		252 SOFTWARE ENGINEERING			52 P
310245 COMP FORE & CYB APP	PP 100 40	18 45		253 DIG. SIGN PRO. APPLI		L4 29	43 P
310246 PROGRAMMING LAB-I			30 P C 310		OR 50 20		32 P
310246 PROGRAMMING LAB-I	PR 50 20			254 PROG. LABO-III	PR 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			255 PROG. LABO-IV			39 P
310247 PROGRAMMING LAB-II				255 PROG. LABO-IV			43 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		34 p c 310	256 SEMI & TECH COM LABO	TW 50 20		46 P

BRANCH: 42 T.E.(2012 PAT.)(COM DATE: 25 JULY 2015 CENTR	•	ΓE OF	СОМРИТ	ER TECHN	OLOGY, F	PUNE. PAG	GE NO. 414		
NOTE: FIRST LINE : SEAT NO., NA									
OTHER LINES: HEAD OF PASSING, MA		-		-		•	•		EVIOUS CARRY OV
T120054288 FUNDE ROHIT RAGHUNA									
SEM.:1					SEM.:				
310241 THEORY OF COMPU.	PP 100 40	20	43			PRI OFCON & DIST PRO		23 56	-
310242 OPERATING SYS DESIGN	PP 100 40	25	41		310250			22 39	
310243 D COM & WIRE SEN NW	PP 100 40	22	44			COMPUTER NETWORKS	PP 100 40	23 45	
310244 DATA MGMT & SYS. APP	PP 100 40	20	31			SOFTWARE ENGINEERING		17 46	
310245 COMP FORE & CYB APP	PP 100 40	24	53			DIG. SIGN PRO. APPLI	PP 100 40	17 32	
310246 PROGRAMMING LAB-I	OR 50 20				310254		OR 50 20		37 P
310246 PROGRAMMING LAB-I	PR 50 20				310254				36 P
310247 PROGRAMMING LAB-II	OR 50 20				310255		OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C			TW 50 20		44 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 1026/1500 , Result :	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		43 P
T120054289 GADEKAR PALLAVI JAG						,71300893J ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	8	34	42 P	310249	PRI OFCON & DIST PRO	PP 100 40	20 48	3 68 P
310242 OPERATING SYS DESIGN	PP 100 40	25	37	62 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 36	5 58 P
310243 D COM & WIRE SEN NW	PP 100 40	19	33	52 P C	310251	COMPUTER NETWORKS	PP 100 40	18 42	2 60 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	32	50 P	310252	SOFTWARE ENGINEERING	PP 100 40	17 44	1 61 P
310245 COMP FORE & CYB APP	PP 100 40	14	46	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 38	3 52 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		39 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		37 P
310247 PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-IV	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310248 EMPLO. SKI DEVE LAB				41 P C	310256	SEMI & TECH COM LABO	TW 50 20		45 P
RAND TOTAL = 952/1500 , Result :									
T120054290 GADGE PRASHIK SUNIL						,71200851K ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	28	42 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16 48	3 64 P
310242 OPERATING SYS DESIGN	PP 100 40	15	40	55 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 42	2 62 P
310243 D COM & WIRE SEN NW	PP 100 40	26	36	62 P C	310251	COMPUTER NETWORKS	PP 100 40	19 39	9 58 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	32	44 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 44	1 56 P
310245 COMP FORE & CYB APP	PP 100 40	19	48	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 39	9 49 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		30 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III			20 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV			09 F
310247 PROGRAMMING LAB-II	TW 50 20			30 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			34 P C	310256	SEMI & TECH COM LABO	TW 50 20		35 P
AND TOTAL = $/1500$, Result : F	AILS A.T.K.T.								

DATE	: 25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	ER TECHNOLOGY, I	PUNE. PAGE NO	0. 418		
						G. NO., PREVIOUS SEAT NO.,			
						MARKS, TOTAL MARKS OBTAINED,			
	4291 GAIKWAD ASHWINI					,71450168K ,PICT			
SEM.:	1				SEM.	. 7			
	THEORY OF COMPU.	PP 100 40	12	31		PRI OFCON & DIST PRO	PP 100 40	24 45	69 P
		PP 100 40	23	41		EMBEDDED OP. SYSTEMS		26 42	68 P
	D COM & WIRE SEN NW		28	41		COMPUTER NETWORKS		25 42	67 P
		PP 100 40	23	28		SOFTWARE ENGINEERING		20 44	64 P
310245	COMP FORE & CYB APP		19	30		DIG. SIGN PRO. APPLI		14 31	45 P
310246	PROGRAMMING LAB-I	OR 50 20				PROG. LABO-III	OR 50 20		42 P
310246		PR 50 20				PROG. LABO-III	PR 50 20		40 P
310247	PROGRAMMING LAB-II					PROG. LABO-IV			27 P
310247	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV			41 P
	EMPLO. SKI DEVE LAB	TW 50 20			39 P C 310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTA	AL = 971/1500 , Result	: FIRST CLASS							
T12005	4292 GAIKWAD MADHU VI	ILAS		VIMAL	. VILAS GAIKWAD	,71300896C ,PICT	,т120054292		
SEM.:	1				SEM.	:2			
310241	THEORY OF COMPU.	PP 100 40	15	40	55 P C 310249	PRI OFCON & DIST PRO	PP 100 40	18 34	52 P
310242	OPERATING SYS DESIGN	PP 100 40	20	30	50 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 31	55 P
310243	D COM & WIRE SEN NW	PP 100 40	13	39	52 P C 310251	COMPUTER NETWORKS	PP 100 40	19 44	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	28	47 P 310252	SOFTWARE ENGINEERING	PP 100 40	15 43	58 P
310245	COMP FORE & CYB APP	PP 100 40	16	45	61 P 310253	DIG. SIGN PRO. APPLI	PP 100 40	15 35	50 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C 310254	PROG. LABO-III	OR 50 20		36 P
310246	PROGRAMMING LAB-I	PR 50 20			30 P C 310254	PROG. LABO-III	PR 50 20		38 P
310247	PROGRAMMING LAB-II	or 50 20			38 P C 310255	PROG. LABO-IV	OR 50 20		41 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C 310255	PROG. LABO-IV	TW 50 20		40 P
	EMPLO. SKI DEVE LAB				42 P C 310256	SEMI & TECH COM LABO	TW 50 20		42 P
	AL = 924/1500 , Result								
	4293 GAIKWAD PRANAV N					,71300898К ,РІСТ			
SEM.:	1				SEM.	:2			
	THEORY OF COMPU.	PP 100 40	21	33		PRI OFCON & DIST PRO	PP 100 40	23 46	69 P
	OPERATING SYS DESIGN		23	41		EMBEDDED OP. SYSTEMS		22 35	57 P
	D COM & WIRE SEN NW		20	33		COMPUTER NETWORKS		25 41	66 P
	DATA MGMT & SYS. APP	PP 100 40	20	30		SOFTWARE ENGINEERING		18 37	55 P
	COMP FORE & CYB APP		22	50		DIG. SIGN PRO. APPLI		9 40	49 P
310246	PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		38 P
	PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		35 P
						PROG. LABO-IV	OR 50 20		37 P
310247	PROGRAMMING LAB-II	TW 50 20			29 P C 310255	PROG. LABO-IV	TW 50 20		41 P
						SEMI & TECH COM LABO			46 P

													•
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		•	•		•			OUS CARRY O
T12005	4294 GAIKWAD SAYALI A	ASHOK		MINA	KSHI		,71300900E	,PICT	,T1200)54294			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	25	41	66 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	27	55	82 P
310242	OPERATING SYS DESIGN	PP 100 40	30	35	65 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	24	52	76 P
310243	D COM & WIRE SEN NW	PP 100 40	26	50	76 P C	310251	COMPUTER NE	TWORKS	PP	100 40	27	50	77 P
310244	DATA MGMT & SYS. APP	PP 100 40	26	28	54 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	22	50	72 P
310245	COMP FORE & CYB APP	PP 100 40	24	33	57 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	24	40	64 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-	·III	OR	50 20			34 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	·III	PR	50 20			34 P
310247	PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-	·IV	OR	50 20			34 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	·IV	TW	50 20			44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			44 P
ND TOT	AL = 1072/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION								
	4205 CANCURRE CUTAMAN												•
1120054	4295 GANGURDE CHINMAY	MAHESH		MANJ	IKI MAHES	H GANGUR	RDE ,71300902	M ,PICI	, 1 1	L2005429	5		
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	19	36	55 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	26	48	74 P
310242	OPERATING SYS DESIGN	PP 100 40	27	38	65 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	20	46	66 P
310243	D COM & WIRE SEN NW	PP 100 40	24	47	71 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	45	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	32	52 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	20	42	62 P
310245	COMP FORE & CYB APP	PP 100 40	20	29	49 P C	310253	DIG. SIGN F	RO. APPLI	PP	100 40	18	39	57 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-	·III	OR	50 20			43 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	·III	PR	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	·IV	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	·IV	TW	50 20			42 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			43 P
	AL = 1024/1500 , Resul												
	4296 GANLA UTKARSHA J							,PICT					•
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	23	42	65 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	23	54	77 P
310242	OPERATING SYS DESIGN	PP 100 40	28	38	66 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	28	47	75 P
310243	D COM & WIRE SEN NW	PP 100 40	29	57	86 P C	310251	COMPUTER NE	TWORKS	PP	100 40	23	49	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	31	51 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	23	49	72 P
	COMP FORE & CYB APP		23	34	57 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	15	39	54 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	·III	OR	50 20			45 P
	PROGRAMMING LAB-I				42 P C	310254	PROG. LABO-	·III	PR	50 20			45 P
310247	PROGRAMMING LAB-II	OR 50 20			41 P C	310255		·IV		50 20			40 P
	PROGRAMMING LAB-II				45 P C	310255	PROG. LABO-	·IV	TW	50 20			42 P
310247													

						PUNE. PAGE N			
NOTE: F	IRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE, M	OTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT	NO.	
	297 GARE PRATIK DHAN			AMATA		,71300903K ,PICT			
SEM.:1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	26 3	6 62 P C		PRI OFCON & DIST PRO	PP 100 40	21 47	68 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40				EMBEDDED OP. SYSTEMS		21 47	64 P
	D COM & WIRE SEN NW					COMPUTER NETWORKS		18 54	72 P
	DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		12 36	48 P
	COMP FORE & CYB APP					DIG. SIGN PRO. APPLI		20 44	64 P
	PROGRAMMING LAB-I	OR 50 20	Ι, .			PROG. LABO-III	OR 50 20	20 11	38 P
	PROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III	PR 50 20		34 P
	PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		38 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
AND TOTAL	L = 987/1500 , Result	t : FIRST CLASS							
T1200542	298 GAURAV VISHWAS D	DIXIT	K	AVITA		,71300905F ,PICT	,T120054298		
SEM.:1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	25 3	8 63 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25 42	67 P
310242	OPERATING SYS DESIGN	PP 100 40	25 4	1 66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 42	63 P
310243 i	D COM & WIRE SEN NW	PP 100 40	27 4	8 75 P C	310251	COMPUTER NETWORKS	PP 100 40	21 50	71 P
310244	DATA MGMT & SYS. APP	PP 100 40	18 3	54 52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 47	68 P
310245	COMP FORE & CYB APP	PP 100 40	21 2	8 49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 39	54 P
310246	PROGRAMMING LAB-I	OR 50 20		43 P C	310254	PROG. LABO-III	OR 50 20		45 P
310246	PROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III	PR 50 20		45 P
	PROGRAMMING LAB-II	OR 50 20			310255		OR 50 20		45 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		47 P
	EMPLO. SKI DEVE LAB $L = 1060/1500$, Resul	TW 50 20 lt : etrst class with	ı DTSTI		310256	SEMI & TECH COM LABO	TW 50 20		42 P
T1200542	299 GAUTAM DIGVIJAYS	SINGH KAMALKISHORESI	NGH J	AYANTI GAUTA	M	,71300906D ,PICT	,т120054299		
SEM.:1					SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	26 3	57 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 46	68 P
310242	OPERATING SYS DESIGN	PP 100 40	27 4	2 69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 47	70 P
310243	D COM & WIRE SEN NW	PP 100 40	23 3	55 58 P C	310251	COMPUTER NETWORKS	PP 100 40	21 46	67 P
310244 1	DATA MGMT & SYS. APP	PP 100 40	22 2	8 50 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 46	67 P
310245	COMP FORE & CYB APP	PP 100 40	20 2	8 48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13 36	49 P
310246	PROGRAMMING LAB-I	OR 50 20		39 P C	310254	PROG. LABO-III	OR 50 20		30 P
310246	PROGRAMMING LAB-I	PR 50 20		40 P C	310254	PROG. LABO-III	PR 50 20		32 P
310247	PROGRAMMING LAB-II	OR 50 20		36 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310247	PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		41 P

	E: 25 JULY 2015 CE												
	FIRST LINE : SEAT NO.,												
	INES: HEAD OF PASSING,		-		•		-	•		•			OUS CARRY O
T12005	54300 GAVHANE SURAJ AS	БНОК		RANJ	ANA		,71300907в	,PICT	,T1200	54300			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	13	34	47 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	26	53	79 P
310242	OPERATING SYS DESIGN	PP 100 40	23	47	70 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	26	53	79 P
310243	D COM & WIRE SEN NW	PP 100 40	28	57	85 P C	310251	COMPUTER N	ETWORKS	PP	100 40	23	53	76 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	37	60 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	50	69 P
310245	COMP FORE & CYB APP	PP 100 40	23	28	51 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	23	43	66 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO	-III	OR	50 20			30 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO	-III	PR	50 20			30 P
310247	PROGRAMMING LAB-II	or 50 20			40 P C	310255	PROG. LABO	-IV	OR	50 20			33 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO	-IV	TW	50 20			43 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			39 P
AND TOT	TAL = 1056/1500 , Resul	t : FIRST CLASS WIT	TH DIS	STINCT	ION								
	54301 GAWARI AMIT MAHA									20054301			
SEM.:	• 1					SEM.:	2						
		PP 100 40	16	33	49 P			& DIST PRO	DD	100 40	20	35	55 P
	OPERATING SYS DESIGN		17	34		310250		P. SYSTEMS		100 40	17		49 P
	D COM & WIRE SEN NW		25	35				ETWORKS		100 40	19	_	63 P
	DATA MGMT & SYS. APP	PP 100 40	19	28				NGINEERING		100 40	14		56 P
	COMP FORE & CYB APP	PP 100 40	14		56 P		DIG. SIGN			100 40	11		40 P
310246		OR 50 20				310253				50 20		23	20\$ P
310246		PR 50 20					PROG. LABO			50 20			06 F
310247							PROG. LABO			50 20			21 P
								-IV		50 20			39 P
		TW 50 20						H COM LABO		50 20			43 P
	$\Gamma AL =/1500$, Result		\$ o	.1]									
	54302			ANIT				,PICT					
112003	THOU GIAG KALTANI KAS	LIDIA		ANTI			,713003123	,1101	,11200	734302			
SEM.:		DD 100 40	2.4	21	EE 5 6	SEM.:		P DICT DDA	5.5	100 40	22	47	60.5
	THEORY OF COMPU.		24	31				& DIST PRO		100 40	22		69 P
	OPERATING SYS DESIGN		24	33 45				P. SYSTEMS		100 40	23		67 P
	D COM & WIRE SEN NW		25	45 21				ETWORKS		100 40	24		76 P
	DATA MGMT & SYS. APP	PP 100 40	23	31				NGINEERING		100 40	15		55 P
	COMP FORE & CYB APP	PP 100 40	20	32				PRO. APPLI		100 40	17	32	49 P
	PROGRAMMING LAB-I						PROG. LABO			50 20			35 P
	PROGRAMMING LAB-I	PR 50 20				310254				50 20			30 P
310247		OR 50 20				310255		-IV		50 20			29 P
		TW 50 20					PROG. LABO			50 20			37 P
στυζ4δ	EMPLO. SKI DEVE LAB	TW 50 20			30 P C	2T0520	SEMT & LEC	H COM LABO	1 W	50 20			41 P

DATE: 25 JULY 2015 CENTRE:				•				
NOTE: FIRST LINE : SEAT NO., NAME								•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MARK	S, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVI	OUS CARRY OV
								-
T120054303 GHAVGHAVE RUCHIKA DNY	ANESHWAR	V	ANITA		,71300916M ,PICT	,т120054303		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	19 3	7 56 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 44	66 P
310242 OPERATING SYS DESIGN	PP 100 40	20 3	8 58 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 37	58 P
310243 D COM & WIRE SEN NW	PP 100 40	20 5	2 72 P C	310251	COMPUTER NETWORKS	PP 100 40	16 52	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 2			SOFTWARE ENGINEERING		12 43	55 P
310245 COMP FORE & CYB APP	PP 100 40	17 3	2 49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 40	55 P
310246 PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		35 P
310246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		31 P
310247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		33 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = 961/1500								
T120054304 GHISEWAD NEHA NAGNATH			SHA		,71300917K ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	7 3	3 40 P		PRI OFCON & DIST PRO	PP 100 40	13 39	52 P
310242 OPERATING SYS DESIGN	PP 100 40	22 3			EMBEDDED OP. SYSTEMS		20 35	55 P
310243 D COM & WIRE SEN NW	PP 100 40	20 4			COMPUTER NETWORKS		19 44	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 2	8 46 Р С	310252	SOFTWARE ENGINEERING	PP 100 40	9 47	56 P
310245 COMP FORE & CYB APP	PP 100 40	19 2	8 47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 31	43 P
310246 PROGRAMMING LAB-I	OR 50 20		24 P	310254	PROG. LABO-III	OR 50 20		35 P
310246 PROGRAMMING LAB-I	PR 50 20		30 P C	310254	PROG. LABO-III	PR 50 20		20 P
310247 PROGRAMMING LAB-II	OR 50 20		37 P C	310255	PROG. LABO-IV	OR 50 20		25 P
310247 PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		38 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
RAND TOTAL = 856/1500 , Result : HI								
T120054305 GHUGE ASHWINI ANIL					,71450170M ,PICT			•
SEM.:1				SEM.:	. 2			
310241 THEORY OF COMPU.	PP 100 40	5 4	1 46 р с		PRI OFCON & DIST PRO	PP 100 40	19 46	65 P
310242 OPERATING SYS DESIGN		24 4			EMBEDDED OP. SYSTEMS		18 45	63 P
310243 D COM & WIRE SEN NW		23 5			COMPUTER NETWORKS		21 46	67 P
310244 DATA MGMT & SYS. APP	PP 100 40	23 3			SOFTWARE ENGINEERING		13 45	58 P
310245 COMP FORE & CYB APP	PP 100 40	23 4			DIG. SIGN PRO. APPLI		22 37	59 P
310246 PROGRAMMING LAB-I	OR 50 20		28 P C			OR 50 20		35 P
310246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		08 F
310247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV			27 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV	TW 50 20		35 P
310248 EMPLO. SKI DEVE LAB					SEMI & TECH COM LABO			34 P
RAND TOTAL =/1500 , Result : FAI								

	E: 25 JULY 2015 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED	, P/F:P	ASS/FAI	L, (C:PREVI	OUS CARRY O
													•
T12005	54306 GIROLKAR TIRTHA	SURESH		MANI	SHA S GIR	OLKAR	,71300919F	,PICT	,T1200	54306			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	28	37	65 P C	310249	PRI OFCON &	& DIST PRO	PP :	100 40	18	43	61 P
310242	OPERATING SYS DESIGN	PP 100 40	27	31	58 P C	310250	EMBEDDED OF	P. SYSTEMS	PP :	100 40	23	46	69 P
	D COM & WIRE SEN NW		27	40	67 P C	310251	COMPUTER N	ETWORKS	PP :	100 40	24	49	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	29	48 P C	310252	SOFTWARE EN	NGINEERING	PP :	100 40	14	43	57 P
310245	COMP FORE & CYB APP	PP 100 40	16	28	44 P C	310253	DIG. SIGN F	PRO. APPLI	PP :	100 40	21	33	54 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-	-III	OR	50 20			42 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
310247	PROGRAMMING LAB-II	or 50 20			36 P C	310255	PROG. LABO-	-IV	OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	-IV	TW	50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P
RAND TOT	TAL = $991/1500$, Result	: FIRST CLASS WITH	DIS	TINCTI	ON								
	54307 GODBOLE GIRIJA S							,PICT					
SEM.:	•1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	24	35	59 P C			& DIST PRO	PP ·	100 40	25	46	71 P
	OPERATING SYS DESIGN		28	41				P. SYSTEMS			27		69 P
	D COM & WIRE SEN NW		27	47				ETWORKS		100 40	25		68 P
	DATA MGMT & SYS. APP	PP 100 40	20	31				NGINEERING		100 40	18	_	61 P
		PP 100 40		30			DIG. SIGN F				21		58 P
310246		or 50 20				310254				50 20			36 P
310246		PR 50 20				310254				50 20			39 P
310247		or 50 20				310255				50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-		TW	50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P
AND TOT	TAL = 1023/1500 , Resul	t : FIRST CLASS WIT	H DI	STINCT	ION								
	54308 GODSE MANASI KIS							,PICT					•
	TOO GODDE THUNKSE KEE	ex			,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	,	3 1300			
SEM.:		pp 100 40	20	20	67 D C	SEM.:		P. DICT DDO	DD.	100 40	22	16	60 D
	THEORY OF COMPU.		28 30	39 34				& DIST PRO P. SYSTEMS		100 40 100 40	23		69 P
	OPERATING SYS DESIGN D COM & WIRE SEN NW		28	34 45						100 40	27 24	_	72 P 71 P
								ETWORKS			24		71 P 68 P
	COMP FORE & CYB APP	PP 100 40 PP 100 40	26 23	33 47				NGINEERING PRO. APPLI		100 40 100 40	25 22		
	PROGRAMMING LAB-I	OR 50 20	23	47			PROG. LABO-			50 20	22	36	60 P 45 P
		OR 50 20 PR 50 20				310254				50 20			
	PROGRAMMING LAB-I					310254							45 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			42 P 45 B
		TW 50 20								50 20			45 P
JIUZ40	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	2T0720	SEMT & LECH	H COM LABO	I W	50 20			46 P

	E : 25 JULY 2015 CE						PUNE. PAG				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTI	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	., COLLEGE, SE	AT NO	ο.	
							71/150171v DTCT				
112003	54309 GOGAWALE SHIVANI	SHANKAK		SHUI	DHANGI		,71450171К ,РІСТ	,1120034309			
SEM.:	:1					SEM.	2				
310241	THEORY OF COMPU.	PP 100 40	15	32	47 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21	46	67 P
310242	OPERATING SYS DESIGN	PP 100 40	25	36	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	40	62 P
310243	D COM & WIRE SEN NW		23	53			COMPUTER NETWORKS		25	51	76 P
310244		PP 100 40	22	32			SOFTWARE ENGINEERING		21	49	70 P
	COMP FORE & CYB APP	PP 100 40	24	40			DIG. SIGN PRO. APPLI	PP 100 40	19	35	54 P
310246		OR 50 20				310254	PROG. LABO-III	OR 50 20			45 P
310246	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			37 P
310247		OR 50 20			38 P C			OR 50 20			39 P
		TW 50 20					PROG. LABO-IV	TW 50 20			40 P
		TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOT	TAL = 1036/1500 , Resul	t : FIRST CLASS WI	TH DIS	STINC	ΓΙΟΝ						
							71200231				•
112005	64311 GOVINDWAD AKILES	H BALAJIRAO		GOV.	LNDWAD VIJ	AYA BALA	AJIRAO ,71300931E ,PIC	T ,T12005	4311		
SEM.:	:1					SEM.	2				
	THEORY OF COMPU.	PP 100 40	03	10	F		PRI OFCON & DIST PRO	PP 100 40	16	29	45 P
	OPERATING SYS DESIGN	PP 100 40	17	40	57 P	310250		PP 100 40	15		43 P
	D COM & WIRE SEN NW	PP 100 40	14	34	48 P		COMPUTER NETWORKS		12		46 P
310244		PP 100 40	12	09	F	310252	SOFTWARE ENGINEERING	PP 100 40	20		55 P
310245	COMP FORE & CYB APP	PP 100 40	15	43	58 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	05	09	F
310246	PROGRAMMING LAB-I	OR 50 20			21 P	310254	PROG. LABO-III	or 50 20			AA F
310246	PROGRAMMING LAB-I	PR 50 20			23 P	310254	PROG. LABO-III	PR 50 20			AA F
310247	PROGRAMMING LAB-II	OR 50 20			13 F	310255	PROG. LABO-IV	or 50 20			11 F
	PROGRAMMING LAB-II	TW 50 20				310255		TW 50 20			36 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO	TW 50 20			31 P
RAND TOT	TAL = $/1500$, Result	: FAILS									
											•
T12005	54312 GUNJAL SHRADDHA	BALASAHEB		ROH:	INI		,71300938B ,PICT	,Т120054312			
SEM.:	:1					SEM.	2				
	THEORY OF COMPU.	PP 100 40	18	35	53 P C		PRI OFCON & DIST PRO	PP 100 40	18	36	54 P
310242	OPERATING SYS DESIGN	PP 100 40	21	38	59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	20	47	67 P C	310251	COMPUTER NETWORKS	PP 100 40	22	47	69 P
310244		PP 100 40	16	28			SOFTWARE ENGINEERING	PP 100 40	20		65 P
	COMP FORE & CYB APP	PP 100 40	16	37			DIG. SIGN PRO. APPLI	PP 100 40	15		57 P
	PROGRAMMING LAB-I	OR 50 20				310254		or 50 20			36 P
310246		PR 50 20				310254	PROG. LABO-III	PR 50 20			35 P
310247		or 50 20				310255		or 50 20			23 P
		TW 50 20					PROG. LABO-IV	TW 50 20			42 P
	EMPLO. SKI DEVE LAB	Tw 50 20					SEMI & TECH COM LABO	TW 50 20			43 P
310240											

DATE	NCH: 42 T.E.(2012 PAT.)(E : 25 JULY 2015 CE		E OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 446				
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARK	KS OBTAINED,	P/F:PA	ASS/FAI	L, (:PREVI	OUS CARRY O
													-
T12005	54313 GUPTA SHIVAM VI	PIN KUMAR		POON	AM		,71300941B ,F	PICT	,T1200!	54313			
SEM.:	:1					SEM.	2						
	THEORY OF COMPU.	PP 100 40	26	37	63 P C		PRI OFCON & DIS	ST PRO	PP 1	100 40	23	43	66 P
	OPERATING SYS DESIGN		28	34			EMBEDDED OP. SY			100 40	25		62 P
	D COM & WIRE SEN NW		29	47			COMPUTER NETWOR			100 40	14	46	60 P
310244		PP 100 40	23	29			SOFTWARE ENGINE			100 40	21	43	64 P
310245	COMP FORE & CYB APP		21	30	51 P C					100 40	14	34	48 P
310246	PROGRAMMING LAB-I				39 P C					50 20			35 P
310246		PR 50 20			41 P C	310254	PROG. LABO-III		PR	50 20			30 P
310247		OR 50 20			41 P C	310255	PROG. LABO-IV		OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW	50 20			44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM			50 20			47 P
AND TOT	TAL = 993/1500 , Result	: FIRST CLASS WITH	DIS	TINCTI	ON								
	54314 GUPTA SONIA RAJI						,71300943J ,F						
	1						2						
SEM.:		100 40	2.4	27	C1 - C	SEM.				100 40	2.1	20	50 -
			24				PRI OFCON & DIS			100 40			60 P
	OPERATING SYS DESIGN		22	40			EMBEDDED OP. SY				25		67 P
	D COM & WIRE SEN NW		22	42			COMPUTER NETWOR			100 40	18		63 P
	DATA MGMT & SYS. APP	PP 100 40	20	28			SOFTWARE ENGINE			100 40	22		69 P
	COMP FORE & CYB APP	PP 100 40	19	28			DIG. SIGN PRO.	APPLI		100 40	23	28	51 P
310246		OR 50 20				310254				50 20			35 P
310246		PR 50 20			40 P C					50 20			30 P
310247		OR 50 20			37 P C		PROG. LABO-IV PROG. LABO-IV			50 20			38 P
		TW 50 20								50 20			41 P
	EMPLO. SKI DEVE LAB FAL = 976/1500 , Result	TW 50 20 t : FIRST CLASS			43 P C	310236	SEMI & TECH COM	/ LABO	I W	50 20			41 P
T12005	54315 HARDIK VATS			AART	I GAUR		,71300946C ,F	PICT	,T1200!	54315			
SEM.:	:1					SEM.	2						
310241	THEORY OF COMPU.	PP 100 40	16	31	47 P C	310249	PRI OFCON & DIS	ST PRO	PP 1	100 40	16	31	47 P
310242	OPERATING SYS DESIGN	PP 100 40	14	28	42 P C	310250	EMBEDDED OP. SY	YSTEMS	PP 1	100 40	19	33	52 P
310243	D COM & WIRE SEN NW	PP 100 40	15	39	54 P C	310251	COMPUTER NETWOR	RKS	PP 1	100 40	18	41	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE ENGINE	EERING	PP 1	100 40	9	33	42 P
310245	COMP FORE & CYB APP	PP 100 40	21	29	50 P C	310253	DIG. SIGN PRO.	APPLI	PP 1	100 40	02	07	F
310246	PROGRAMMING LAB-I	OR 50 20			24 P C	310254	PROG. LABO-III		OR	50 20			AA F
310246	PROGRAMMING LAB-I	PR 50 20			30 P C				PR	50 20			AA F
310247		OR 50 20			22 P C				OR	50 20			10 F
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV			50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM	/ LABO	TW	50 20			39 P
ND TOT	FAL =/1500 , Result	: FAILS A.T.K.T.											

OVER

DATE : 25 JULY 2015 CENTRE												
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDID	DATE,	MOTHER, P	ERMANENT	REG. NO.,	PREVIO	OUS SEAT NO.,	COLLEG	GΕ,	SEAT	NO.	
T120054316 HARSHA GANDIKOTA			RADHA GAN				,PICT					
SEM.:1				SI	:м.:2							
310241 THEORY OF COMPU.	PP 100 40	21	28 49			CON & D	DIST PRO	PP	100	40	16	34 50 P
310242 OPERATING SYS DESIGN	PP 100 40			P C 3102			SYSTEMS		100	40	18	30 48 P
310243 D COM & WIRE SEN NW	PP 100 40	16	39 55	P C 3102	251 COMPUT	ΓER NETV	/ORKS	PP	100	40	12	30 42 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	12	F 3102	252 SOFTWA	ARE ENGI	NEERING	PP	100	40	13	35 48 P
310245 COMP FORE & CYB APP	PP 100 40	19	28 47	P C 3102	253 DIG. 9	SIGN PRO	. APPLI	PP	100	40	07	14 F
310246 PROGRAMMING LAB-I	OR 50 20		28	P 3102	254 PROG.	LABO-II	ΞI	OR	50	20		20\$ P
310246 PROGRAMMING LAB-I	PR 50 20		35	P C 3102	254 PROG.	LABO-II	ΞI	PR	50	20		25 P
310247 PROGRAMMING LAB-II	OR 50 20		35	P C 3102	PROG.	LABO-I	′	OR	50	20		24 P
310247 PROGRAMMING LAB-II	TW 50 20		36	P C 3102	PROG.	LABO-I	′	TW	50	20		41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42	P C 3102	256 SEMI 8	₹ TECH (COM LABO	TW	50	20		44 P
RAND TOTAL = $/1500$, Result : FA		- '	_									
T120054317 HEDA GOPAL ANIL			INDRA				,PICT					
SEM.:1				CI	EM.:2							
310241 THEORY OF COMPU.	PP 100 40	23	34 57			-CON 8. F	DIST PRO	DD	100	40	20	48 68 P
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN	PP 100 40			P C 3102			SYSTEMS		100		-	45 66 P
310243 D COM & WIRE SEN NW	PP 100 40				251 COMPUT				100			49 67 P
310244 DATA MGMT & SYS. APP	PP 100 40				252 SOFTWA				100		_	46 67 P
310245 COMP FORE & CYB APP	PP 100 40				253 DIG. S				100			31 53 P
310246 PROGRAMMING LAB-I	OR 50 20	13		P C 3102		LABO-II			50			43 P
310246 PROGRAMMING LAB-I				P C 3102		LABO-II			50			41 P
310247 PROGRAMMING LAB-II				P C 3102		LABO-I\			50			24 P
310247 PROGRAMMING LAB-II	TW 50 20			P C 3102		LABO-I\			50			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20						COM LABO		50			44 P
RAND TOTAL = $995/1500$, Result : F	IRST CLASS WITH	H DISTI	NCTION									
T120054318 INGALE VRUSHALI YOGE			REKHA				,PICT					
SEM.:1				SI	.:2							
310241 THEORY OF COMPU.	PP 100 40	21	33 54			CON & E	DIST PRO	PP	100	40	22	44 66 P
310242 OPERATING SYS DESIGN	PP 100 40			P C 3102			SYSTEMS		100		26	39 65 P
310243 D COM & WIRE SEN NW	PP 100 40						ORKS		100		20	55 75 P
310244 DATA MGMT & SYS. APP	PP 100 40						NEERING		100		20	49 69 P
310245 COMP FORE & CYB APP	PP 100 40						. APPLI		100		10	31 41 P
310246 PROGRAMMING LAB-I	or 50 20			P C 3102		LABO-II			50			35 P
310246 PROGRAMMING LAB-I	PR 50 20			P C 3102		LABO-II		PR	50	20		35 P
310247 PROGRAMMING LAB-II	or 50 20			P C 3102		LABO-I\			50			29 P
310247 PROGRAMMING LAB-II	TW 50 20			P C 3102		LABO-I\			50			41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20						COM LABO	TW	50	20		41 P
RAND TOTAL = 976/1500 , Result : F												

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NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		•		•	•		•			OUS CARRY C
T120054319 INGLE GIRISH BABARAO							,PICT					-
SEM.:1					SEM.:	. 7						
10241 THEORY OF COMPU.	PP 100 40	24	28	52 P.C			k DIST PRO	PP	100 40	22	36	58 P
10242 OPERATING SYS DESIGN	PP 100 40		33				P. SYSTEMS		100 40	22	42	64 P
10243 D COM & WIRE SEN NW	PP 100 40		48			COMPUTER NE			100 40	14		59 P
10244 DATA MGMT & SYS. APP	PP 100 40		28				GINEERING		100 40	21	48	69 P
10245 COMP FORE & CYB APP	PP 100 40		30				PRO. APPLI		100 40	16	28	44 P
10246 PROGRAMMING LAB-I	OR 50 20		30			PROG. LABO-			50 20		20	43 P
10246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			40 P
10247 PROGRAMMING LAB-II	OR 50 20				310257				50 20			40 P
10247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			43 P
10248 EMPLO. SKI DEVE LAB	TW 50 20						I COM LABO		50 20			46 P
ND TOTAL = 966/1500 , Result : FIR				11 1 0	310230	SEMI Q FEC	I COM EXEC		30 20			10 1
T120054320 INGOLE PRANJALI RAJKUM	IAR		PRADN	IYA		,71300957〕	,PICT	,T1200)54320			
SEM.:1					SEM.:	:2						
10241 THEORY OF COMPU.	PP 100 40	29	39	68 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	25	53	78 P
10242 OPERATING SYS DESIGN	PP 100 40	28	42	70 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	25	56	81 P
10243 D COM & WIRE SEN NW	PP 100 40	26	52	78 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	23	55	78 P
10244 DATA MGMT & SYS. APP	PP 100 40	19	30	49 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	24	46	70 P
10245 COMP FORE & CYB APP	PP 100 40	23	39	62 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	22	52	74 P
10246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	-III	OR	50 20			42 P
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			35 P
10247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	-IV	OR	50 20			38 P
10247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	-IV	TW	50 20			38 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
ND TOTAL = 1104/1500 , Result : FI												
T120054321 ISHWARE SUMEET PRAKASH							,PICT					•
SEM.:1					SEM.:	:2						
10241 THEORY OF COMPU.	PP 100 40	15	38	53 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	17	49	66 P
10242 OPERATING SYS DESIGN	PP 100 40	17	43	60 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	17	37	54 P
10243 D COM & WIRE SEN NW	PP 100 40	18	36	54 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	20	48	68 P
10244 DATA MGMT & SYS. APP	PP 100 40	15	46	61 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	20	43	63 P
10245 COMP FORE & CYB APP	PP 100 40	18	45	63 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	14	30	44 P
10246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	-III	OR	50 20			30 P
10246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	-III	PR	50 20			30 P
10247 PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-	-IV	OR	50 20			11 F
10247 PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-	-IV	TW	50 20			37 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	COM LABO	TW	50 20			33 P

NOTE: FIRST LINE : CEAT NO NAME													•
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.			•		•		•	•		•			OUS CARRY (
T120054222 JADUAY AMBUT ASABAM													
T120054322 JADHAV AMRUT ASARAM				SHUBF	IA		,71300901G	,PICT	,112003	14322			
SEM.:1		100 40	4.5	2.0	42 - 6	SEM.:			1	00 40	1.0	2.0	46 -
10241 THEORY OF COMPU.		100 40						DIST PRO			18	28	46 P
10242 OPERATING SYS DESIGN		100 40		42		310250		. SYSTEMS		100 40	18	31	49 P
10243 D COM & WIRE SEN NW		100 40		32				TWORKS		100 40	16		60 P
10244 DATA MGMT & SYS. APP 10245 COMP FORE & CYB APP		100 40		35	53 P C			GINEERING		.00 40	21	40 28	61 P
		100 40		33	54 P C	310253	DIG. SIGN F			100 40	14	28	42 P
10246 PROGRAMMING LAB-I		50 20								50 20			30 P
10246 PROGRAMMING LAB-I		50 20			38 P C 34 P C		PROG. LABO-			50 20			20 P
10247 PROGRAMMING LAB-II		50 20			42 P C		PROG. LABO-			50 20			35 P
10247 PROGRAMMING LAB-II		50 20						COM LABO		50 20 50 20			41 P
10248 EMPLO. SKI DEVE LAB ND TOTAL = 878/1500 , Result : HI		50 20 SECOND (39 P C	310230	SEMI W LECT	COM LABO	I VV	30 20			43 P
T120054323 JADHAV ANVITA SATISH				RAJAN	I		,71450174D	,PICT	,T12005	34323			
SEM.:1						SEM.:	:2						
10241 THEORY OF COMPU.	PP	100 40	23	28	51 P C	310249	PRI OFCON &	DIST PRO	PP 1	00 40	23	49	72 P
LO242 OPERATING SYS DESIGN	PP	100 40	25	49	74 P C	310250	EMBEDDED OF	. SYSTEMS	PP 1	00 40	26	49	75 P
10243 D COM & WIRE SEN NW	PP	100 40	26	44	70 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	23	56	79 P
10244 DATA MGMT & SYS. APP	PP	100 40	25	50	75 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	25	49	74 P
10245 COMP FORE & CYB APP	PP	100 40	23	56	79 P C	310253	DIG. SIGN F	RO. APPLI	PP 1	00 40	19	38	57 P
10246 PROGRAMMING LAB-I	OR	50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			41 P
10246 PROGRAMMING LAB-I	PR	50 20			40 P C	310254	PROG. LABO-	III	PR	50 20			41 P
10247 PROGRAMMING LAB-II	OR	50 20			35 P C	310255	PROG. LABO-	IV	OR	50 20			33 P
10247 PROGRAMMING LAB-II	TW	50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
10248 EMPLO. SKI DEVE LAB						310256	SEMI & TECH	COM LABO	TW	50 20			41 P
ND TOTAL = 1100/1500													
T120054324 JADHAV KIRAN PRAKASH				USHA			,71450175В	,PICT	,T12005	34324			
SEM.:1						SEM.:	:2						
10241 THEORY OF COMPU.	PP	100 40	17	29				DIST PRO		LOO 40	21	30	51 P
10242 OPERATING SYS DESIGN				44				. SYSTEMS			24	50	74 P
10243 D COM & WIRE SEN NW				48				TWORKS			21	46	67 P
10244 DATA MGMT & SYS. APP								GINEERING		.00 40	20	44	64 P
10245 COMP FORE & CYB APP				50	73 P C			RO. APPLI		.00 40	15	33	48 P
10246 PROGRAMMING LAB-I						310254		III		50 20			41 P
10246 PROGRAMMING LAB-I						310254		III		50 20			39 P
10247 PROGRAMMING LAB-II					36 P C			IV		50 20			35 P
10247 PROGRAMMING LAB-II								IV		50 20			36 P
10248 EMPLO. SKI DEVE LAB	TW	50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			39 P

BRAN	/S)) (CH: 42 T.E.(2012 PAT.)		E UNIV	ERSITY,	T.E.(2012 COL	JRSE)EXAMINATION, APRIL/MAY	2015				
		•	E OF C	OMPUTER	TECHN	OLOGY, F	PUNE. PAGE N	0. 462				
							NO PREVIOUS SEAT NO					
	,		•	•			G. NO., PREVIOUS SEAT NO.,		•			OUS CARRY OVE
							MARKS, TOTAL MARKS OBTAINED,					
	4325 JADHAV POOJA BHI						,71300963C ,PICT					
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	20	33 53	3 P C	310249	PRI OFCON & DIST PRO	PP :	100 40	18	28	46 P
310242	OPERATING SYS DESIGN	PP 100 40	18	39 57	7 P C	310250	EMBEDDED OP. SYSTEMS	PP :	100 40	20	33	53 P
310243	D COM & WIRE SEN NW	PP 100 40	13	28 41	LΡC	310251	COMPUTER NETWORKS	PP :	100 40	15	33	48 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	30 47	7 P C	310252	SOFTWARE ENGINEERING	PP :	100 40	21	35	56 P
	COMP FORE & CYB APP	PP 100 40					DIG. SIGN PRO. APPLI		100 40	14	28	42 P
	PROGRAMMING LAB-I	OR 50 20				310254			50 20			38 P
		PR 50 20				310254			50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20				310251			50 20			40 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		50 20			37 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO		50 20			35 P
	AL = 873/1500 , Result		Δςς	4.	LPC	310230	SEMI & TECH COM LABO	I VV	30 20			33 F
												_
							,71300967F ,PICT					•
SEM.:	1					SEM.:	. 7					
	THEORY OF COMPU.	PP 100 40	15	34 49	9 P C		PRI OFCON & DIST PRO	PP :	100 40	25	28	53 P
	OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS		100 40	22	33	55 P
	D COM & WIRE SEN NW						COMPUTER NETWORKS		100 40	19	42	61 P
	DATA MGMT & SYS. APP	PP 100 40	-				SOFTWARE ENGINEERING		100 40	17	40	57 P
	COMP FORE & CYB APP	PP 100 40					DIG. SIGN PRO. APPLI		100 40		-	40 P
310246	PROGRAMMING LAB-I		13			310253			50 20	10	30	42 P
						310254			50 20			36 P
	PROGRAMMING LAB-I					310254						
	PROGRAMMING LAB-II) P				50 20			25 P
	PROGRAMMING LAB-II						PROG. LABO-IV		50 20			39 P
	AL = 876/1500 , Result			30) P C	310230	SEMI & TECH COM LABO	I W	30 20			36 P
	4327 JAGTAP PRASAD DII						,71300968D ,PICT					
SEM.:	1					SEM.:	2					
	THEORY OF COMPU.	PP 100 40	04	18	- F		PRI OFCON & DIST PRO	PP :	100 40	21	41	62 P
	OPERATING SYS DESIGN					310250			100 40	19	46	65 P
	D COM & WIRE SEN NW						COMPUTER NETWORKS		100 40	20	52	72 P
	DATA MGMT & SYS. APP						SOFTWARE ENGINEERING		100 40	22	40	62 P
	COMP FORE & CYB APP						DIG. SIGN PRO. APPLI		100 40	17	33	50 P
	PROGRAMMING LAB-I		- ·			310253			50 20	_,	33	15 F
	PROGRAMMING LAB-I				9 P	310254			50 20			20 P
	PROGRAMMING LAB-II					310255	PROG. LABO-IV		50 20			30 P
	PROGRAMMING LAB-II						PROG. LABO-IV		50 20			44 P
		TW 50 20		35	, P C	210720	SEMI & TECH COM LABO	1 W	50 20			36 P
GRAND TOT	AL =/1500 , Result	: FAILS A.I.K.T.										

	NCH: 42 T.E.(2012 PAT.)((COMPUTER)					JRSE)EXAMINATION, APRIL/MAY			
						,	PUNE. PAGE N			
							G. NO., PREVIOUS SEAT NO.,			
			-		•		MARKS, TOTAL MARKS OBTAINED,	•		VIOUS CARRY OVE
T12005	34328 JAIN ROHAN SURES	БН		SEEMA			,71300969В ,РІСТ	,Т120054328		
SEM.:	1					SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	26	34	60 P	310249	PRI OFCON & DIST PRO	PP 100 40	18 30	48 P
310242	OPERATING SYS DESIGN	PP 100 40	16	38	54 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	17 38	55 P
310243	D COM & WIRE SEN NW	PP 100 40	17	30	47 P C	310251	COMPUTER NETWORKS	PP 100 40	15 37	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	44	65 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 42	57 P
310245	COMP FORE & CYB APP	PP 100 40	20	34	54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13 28	41 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		42 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		45 P
	TAL = 925/1500 , Result									
	54329 JAIN RUPESH SUNI						,71300970F ,PICT			• • •
CEM •	.1					CEM :	2			
SEM.:	THEORY OF COMPU.	PP 100 40	10	20	F	SEM.:	PRI OFCON & DIST PRO	PP 100 40	13 28	41 P
	OPERATING SYS DESIGN		8				EMBEDDED OP. SYSTEMS		14 33	
	D COM & WIRE SEN NW		12	33			COMPUTER NETWORKS		16 41	
	DATA MGMT & SYS. APP	PP 100 40	19	38			SOFTWARE ENGINEERING		18 31	
	COMP FORE & CYB APP						DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40		-
310243			10	77			PROG. LABO-III	OR 50 20	, ,,	30 P
	PROGRAMMING LAB-I						PROG. LABO-III			28 P
	PROGRAMMING LAB-II						PROG. LABO-IV			35 P
	PROGRAMMING LAB-II						PROG. LABO-IV			39 P
							SEMI & TECH COM LABO			42 P
	TAL = $/1500$, Result				30 P C	310230	SEMI & TECH COM LABO	TW 30 20		42 P
T12005	34330 JAISY GULATI			INDER	JEET KAU	R	,71300971D ,PICT	,T120054330		
SEM.:	1					SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	27	28	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 34	52 P
310242	OPERATING SYS DESIGN	PP 100 40	8	41	49 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 31	53 P
310243	D COM & WIRE SEN NW	PP 100 40	12	34	46 P C	310251	COMPUTER NETWORKS	PP 100 40	14 47	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	40	52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 47	66 P
310245			17	40			DIG. SIGN PRO. APPLI		15 30	45 P
310246	PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-III	or 50 20		40 P
310246							PROG. LABO-III			35 P
310247					33 P	310255	PROG. LABO-IV			44 P
310247							PROG. LABO-IV			44 P
		TW 50 20					SEMI & TECH COM LABO			39 P
	TAL = 910/1500 , Result				-		-	-		

DATE	E : 25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, P	UNE. PAGE	NO. 470			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO	ο.	
							ARKS, TOTAL MARKS OBTAINED				
	54331 JAJU SHAGUN SHRI						,71300972B ,PICT				•
SEM.:	:1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	29	37	66 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24	44	68 P
	OPERATING SYS DESIGN		20	43	63 P C	310250	EMBEDDED OP. SYSTEMS		22		65 P
310243	D COM & WIRE SEN NW	PP 100 40	21	39	60 P C	310251	COMPUTER NETWORKS	PP 100 40	21	52	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	55	77 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	53	74 P
310245	COMP FORE & CYB APP	PP 100 40	17	51	68 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	41	62 P
310246	PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-III	OR 50 20			45 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			43 P C	310255	PROG. LABO-IV	OR 50 20			43 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
RAND TOT	TAL = 1085/1500 , Resul	lt : FIRST CLASS WIT	TH DIS	STINCT	ION						
	54332 JAWALKAR MAYUR D						,71450176L ,PICT				•
SEM.:	:1					SEM.:	2				
		PP 100 40	10	30	40 P C		PRI OFCON & DIST PRO	PP 100 40	23	28	51 P
310242	OPERATING SYS DESIGN	PP 100 40	21	39	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	43	66 P
310243	D COM & WIRE SEN NW	PP 100 40	12	34	46 P C	310251	COMPUTER NETWORKS	PP 100 40	18	40	58 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	49	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	48	72 P
310245	COMP FORE & CYB APP	PP 100 40	21	46	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	28	43 P
310246	PROGRAMMING LAB-I	OR 50 20			31 P C	310254	PROG. LABO-III	OR 50 20			28 P
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	PR 50 20			34 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
AND TOT	TAL = 939/1500 , Result	t : FIRST CLASS									
							LANGE ,71450177J ,PICT				
SEM.:	:1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	17	32	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	28	50 P
310242	OPERATING SYS DESIGN	PP 100 40	26	44	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	42	62 P
310243	D COM & WIRE SEN NW	PP 100 40	24	42	66 P C	310251	COMPUTER NETWORKS	PP 100 40	18	42	60 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	42	64 P C	310252	SOFTWARE ENGINEERING	PP 100 40	26	43	69 P
310245	COMP FORE & CYB APP	PP 100 40	18	43	61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	29	46 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR 50 20			30 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			30 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			45 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
	ral = 972/1500 , Result	F . FIRST CLASS									

							PUNE. PAGE N			
NOTE: FIRST LINE	: SEAT NO., NA	ME OF THE CAND	IDATE,	MOTI	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEA	T NO.	
T120054335 JOS					 ETI		,71300980C ,PICT			
CFM · 1						SEM.:	2			
SEM.:1 310241 THEORY OF	COMPU	PP 100 40	19	36	55 D C		PRI OFCON & DIST PRO	PP 100 40	21 3	34 55 P
310241 THEORY OF 310242 OPERATING		PP 100 40 PP 100 40		44			EMBEDDED OP. SYSTEMS	PP 100 40		15 70 P
	IRE SEN NW	PP 100 40		39			COMPUTER NETWORKS	PP 100 40	_	14 65 P
	& SYS. APP	PP 100 40		49			SOFTWARE ENGINEERING	PP 100 40		18 71 P
310245 COMP FORE		PP 100 40		50			DIG. SIGN PRO. APPLI			33 45 P
310246 PROGRAMMI		OR 50 20	_,	30			PROG. LABO-III	OR 50 20		34 P
310246 PROGRAMMI		PR 50 20				310254	PROG. LABO-III	PR 50 20		35 P
	NG LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		42 P
310247 PROGRAMMI	NG LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310248 EMPLO. SK	I DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = 1006/	1500 , Result :	FIRST CLASS W	ITH DI	STINC	TION					
							71200004-			
т120054336 к т	EJASWI			K L/	AKSHMI		,71300984F ,PICT	,т120054336		
SEM.:1						SEM.:	2			
310241 THEORY OF	COMPU.	PP 100 40	30	38	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 4	13 65 P
310242 OPERATING	SYS DESIGN	PP 100 40	28	44	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27 5	54 81 P
310243 D COM & W	IRE SEN NW	PP 100 40	22	41	63 P C	310251	COMPUTER NETWORKS	PP 100 40	20 5	53 73 P
310244 DATA MGMT	& SYS. APP	PP 100 40	24	54	78 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 5	51 74 P
310245 COMP FORE	& CYB APP	PP 100 40	18	46	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22 4	10 62 P
310246 PROGRAMMI		OR 50 20			41 P C		PROG. LABO-III	OR 50 20		41 P
310246 PROGRAMMI		PR 50 20				310254		PR 50 20		45 P
		OR 50 20					PROG. LABO-IV	OR 50 20		43 P
	NG LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		45 P
310248 EMPLO. SK RAND TOTAL = 1125/		TW 50 20 FTRST CLASS W		STTNC		310256	SEMI & TECH COM LABO	TW 50 20		44 P
T120054337 KAD	AM ADITYA SHIVAJ	I		KAD	AM MANDAKI	NI SHIVA	JI ,71300985D ,PICT	,т120054337		
SEM.:1						SEM.:	2			
310241 THEORY OF	COMPU.	PP 100 40	16	33	49 P C		PRI OFCON & DIST PRO	PP 100 40	17 3	31 48 P
310242 OPERATING	SYS DESIGN	PP 100 40	16	45	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 4	13 65 P
310243 D COM & W	IRE SEN NW	PP 100 40	19	31	50 P C	310251	COMPUTER NETWORKS	PP 100 40	15 3	37 52 P
310244 DATA MGMT	& SYS. APP	PP 100 40	19	33	52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 3	34 51 P
310245 COMP FORE	& CYB APP	PP 100 40	17	35	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 2	29 46 P
310246 PROGRAMMI	NG LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		32 P
310246 PROGRAMMI	NG LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20		32 P
310247 PROGRAMMI	NG LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		25 P
310247 PROGRAMMI	NG LAB-II	TW 50 20			36 P C	310255	PROG. LABO-IV	TW 50 20		35 P
							SEMI & TECH COM LABO			33 P

	E : 25 JULY 2015 CE										
NOTE:	FIRST LINE : SEAT NO., LINES: HEAD OF PASSING,	NAME OF THE CANDID	OATE,	MOTHER, PERMA	NENT REC	G. NO., PREV	IOUS SEAT NO.,	COLLEGE,	SEAT I	١٥.	
T12005	54338 KAHALEKAR RUPALI	VINAYAK		SUNITA KAHALE	KAR	,71300987L	,PICT	,T12005433	8		
SEM.:	:1				SEM.	: 2					
310241	THEORY OF COMPU.	PP 100 40	23	32 55 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 23	L 31	52 P
310242	OPERATING SYS DESIGN	PP 100 40	24	40 64 P C	310250	EMBEDDED OF	. SYSTEMS	PP 100	40 2	38	63 P
310243	D COM & WIRE SEN NW	PP 100 40	20	43 63 P C	310251	COMPUTER NE	TWORKS	PP 100	40 1	5 46	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	17				IGINEERING		40 18	3 49	67 P
	COMP FORE & CYB APP	PP 100 40	20				PRO. APPLI	PP 100	40 19	9 34	53 P
310246		OR 50 20			310254		III	OR 50			36 P
310246		PR 50 20			310254			PR 50			39 P
310247		OR 50 20			310255			OR 50			35 P
		TW 50 20				PROG. LABO-		TW 50			44 P
	EMPLO. SKI DEVE LAB FAL = 993/1500 , Result				310256	SEMI & TECH	COM LABO	TW 50	20		43 P
T12005	54339 KALE AKSHAY RAME	SH		CHITRA R. KAL	.E	,71300988J	,PICT	,Т12005433	9		
SEM.:	:1				SEM.	: 2					
310241	THEORY OF COMPU.	PP 100 40	18	30 48 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 23	L 28	49 P
310242	OPERATING SYS DESIGN	PP 100 40	18	41 59 P C	310250	EMBEDDED OF	. SYSTEMS	PP 100	40 27	2 43	65 P
310243	D COM & WIRE SEN NW	PP 100 40	20	37 57 P C	310251	COMPUTER NE	TWORKS	PP 100	40 19	9 46	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	44 62 P C	310252	SOFTWARE EN	IGINEERING	PP 100	40 20) 43	63 P
310245	COMP FORE & CYB APP	PP 100 40	19	45 64 P C	310253	DIG. SIGN F	RO. APPLI	PP 100	40 9	31	40 P
310246	PROGRAMMING LAB-I	OR 50 20		37 P C	310254	PROG. LABO-	III	OR 50	20		36 P
310246	PROGRAMMING LAB-I	PR 50 20		37 P C	310254	PROG. LABO-	III	PR 50	20		32 P
310247	PROGRAMMING LAB-II	OR 50 20		30 P C	310255	PROG. LABO-	IV	OR 50	20		42 P
310247	PROGRAMMING LAB-II	TW 50 20		39 P C	310255	PROG. LABO-	IV	TW 50	20		43 P
	EMPLO. SKI DEVE LAB FAL = 956/1500 , Result	TW 50 20		45 P C	310256	SEMI & TECH	COM LABO	TW 50	20		43 P
	= 330/1300 , Resurt										
T12005	54340 KALE SUCHITRA SU	RESH	1	MANISHA KALE		,71300992G	,PICT	,T12005434	0		
SEM.:	:1				SEM.	: 2					
310241	THEORY OF COMPU.	PP 100 40	20	28 48 P C	310249	PRI OFCON 8	DIST PRO	PP 100	40 20	29	49 P
310242	OPERATING SYS DESIGN	PP 100 40	18	41 59 P C	310250	EMBEDDED OF	. SYSTEMS	PP 100	40 22	2 36	58 P
310243	D COM & WIRE SEN NW	PP 100 40	17	28 45 P C	310251	COMPUTER NE	TWORKS	PP 100	40 13	3 30	43 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	39 56 P C	310252	SOFTWARE EN	IGINEERING	PP 100	40 18	3 31	49 P
310245	COMP FORE & CYB APP	PP 100 40	17	39 56 P C	310253	DIG. SIGN F	RO. APPLI	PP 100	40 12	2 28	40 P
310246	PROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-	III	OR 50	20		34 P
310246		PR 50 20			310254	PROG. LABO-	III	PR 50	20		10 F
310247		OR 50 20			310255			OR 50			21 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-		TW 50	20		37 P
	EMPLO. SKI DEVE LAB	TW 50 20		/1 D C	210256	SEMI & TECH	L COM LABO	TW 50	20		36 P

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	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		•	•		•			OUS CARRY O
T12005	4341 KAMBLE PRASHANT	RAMESH		SANG	ITA		,71300996к	,PICT	,T1200)54341			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	14	15	F
310242	OPERATING SYS DESIGN	PP 100 40	17	28	45 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	15	17	F
310243	D COM & WIRE SEN NW	PP 100 40	13	28	41 P C	310251	COMPUTER NE	TWORKS	PP	100 40	13	29	42 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	29	41 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	21	32	53 P
310245	COMP FORE & CYB APP	PP 100 40	12	29	41 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	07	22	F
310246	PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-	III	OR	50 20			25 P
310246	PROGRAMMING LAB-I	PR 50 20			25 P C	310254	PROG. LABO-	III	PR	50 20			08 F
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	IV	OR	50 20			25 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			36 P
AND TOT	AL =/1500 , Result	: FAILS A.T.K.T.											
	4342 KARKARE SIDDHA N							, PICT					•
112003	TOTE RARRARE SIDDHA	IARARAND		SUNI	IA		,714301766	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	734342			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	26	28	54 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	18	28	46 P
310242	OPERATING SYS DESIGN	PP 100 40	22	35	57 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	36	58 P
310243	D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER NE	TWORKS	PP	100 40	17	40	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	49	70 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	16	35	51 P
310245	COMP FORE & CYB APP	PP 100 40	19	42	61 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	14	28	42 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-	III	PR	50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			39 P
	EMPLO. SKI DEVE LAB				45 P C	310256	SEMI & TECH	COM LABO	TW	50 20			43 P
	AL = 941/1500 , Result												
	4343 KARNAL BASURAJ E							,PICT					
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	20	28	48 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	18	28	46 P
310242	OPERATING SYS DESIGN	PP 100 40	25	33	58 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	41	63 P
310243	D COM & WIRE SEN NW	PP 100 40	20	34	54 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	42	61 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	47	69 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	22	48	70 P
310245	COMP FORE & CYB APP	PP 100 40	19	46	65 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	15	28	43 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-	III	OR	50 20			37 P
	PROGRAMMING LAB-I				39 P C	310254	PROG. LABO-	III	PR	50 20			32 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-	IV	OR	50 20			41 P
	PROGRAMMING LAB-II				44 P C	310255	PROG. LABO-	IV	TW	50 20			46 P
		TW 50 20				240256		COM LABO					43 P

OVER

DATE: 25 JULY 2015 CENTRE:					•		NO. 486			
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	AT NO		
T120054344 KAUL ESHAAN SANJAY				Y		,71301002K ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	28	48 P
310242 OPERATING SYS DESIGN	PP 100 40	10	33	43 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15	28	43 P
310243 D COM & WIRE SEN NW	PP 100 40	12	28	40 P C	310251	COMPUTER NETWORKS	PP 100 40	13	30	43 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	42	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	13	28	41 P
310245 COMP FORE & CYB APP	PP 100 40	10	40	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07	04	F
310246 PROGRAMMING LAB-I	OR 50 20			26 P C	310254	PROG. LABO-III	OR 50 20			33 P
310246 PROGRAMMING LAB-I	PR 50 20			28 P C	310254	PROG. LABO-III	PR 50 20			31 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			25 P
310247 PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P
AND TOTAL = $/1500$, Result : FAI	ILS A.T.K.T.									
										•
T120054345 KAUSTUBHAN ADITYA			DEEP	A		,71301003н ,РІСТ	,т120054345			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	38	56 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	41	63 P
310242 OPERATING SYS DESIGN	PP 100 40	23	37	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	36	58 P
310243 D COM & WIRE SEN NW	PP 100 40	21	42	63 P C	310251	COMPUTER NETWORKS	PP 100 40	16	46	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	49	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	45	64 P
310245 COMP FORE & CYB APP	PP 100 40	20	45	65 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21	28	49 P
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20			35 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 1006/1500 , Result : F					310256	SEMI & TECH COM LABO	TW 50 20			45 P
TOTAL - 1000/1300 , RESUITE . 1										
T120054346 KEDIA PARAG PRAVIN			MANJ	USHA PRAV	'IN KEDIA	,71301005D ,PICT	,т120054346			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	28	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	28	47 P
310242 OPERATING SYS DESIGN	PP 100 40	24	35	59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	28	49 P
310243 D COM & WIRE SEN NW		19	32	51 P C	310251	COMPUTER NETWORKS	PP 100 40	15	39	54 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	40	55 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	28	45 F
310245 COMP FORE & CYB APP		14	36		310253			14	28	42 F
310246 PROGRAMMING LAB-I					310254		OR 50 20			36 F
310246 PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20			38 F
310247 PROGRAMMING LAB-II	OR 50 20				310255	PROG. LABO-IV	OR 50 20			36 F
310247 PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20			39 F
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 F

	NCH: 42 T.E.(2012 PAT.)(0 E : 25 JULY 2015 CEN		ΓE OF	COMPL	JTER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 490			
	FIRST LINE : SEAT NO.,											
	LINES: HEAD OF PASSING,		-		-		•	-	-			IOUS CARRY OV
	· · · · · · · · · · · · · · · · · · ·											
T12005	54347 KETKAR NIRANJAN N	VINAYAK		SHRE	DHA VINAY	AK KETKA	R ,71301011J	,PICT	,T1200543	47		
SEM.:	:1					SEM.:						
	THEORY OF COMPU.	PP 100 40	25				PRI OFCON & I					40 P
	OPERATING SYS DESIGN	PP 100 40	9	31		310250		SYSTEMS				40 P
310243		PP 100 40	12	31			COMPUTER NET		PP 100 4			52 P
	DATA MGMT & SYS. APP	PP 100 40	12	31			SOFTWARE ENG					41 P
	COMP FORE & CYB APP	PP 100 40	15	32			DIG. SIGN PRO		PP 100 40		28	50 P
310246		OR 50 20				310254			OR 50 20			37 P
310246		PR 50 20 OR 50 20				310254			PR 50 20 OR 50 20			35 P
310247	PROGRAMMING LAB-II PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV		TW 50 20			40 P 39 P
		TW 50 20					SEMI & TECH (43 P
	TAL = 816 + 09/1500 , Re					310230	SEMI W TECH (COM LABO	TW 30 20	J		43 P
	510 + 09/1300 , Re											
	54348 KHADE VINAY VILAS						,71301012G					•
				.,	.,, .		,	,	,			
SEM.:	:1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	11	29	40 P C	310249	PRI OFCON & I	DIST PRO	PP 100 4	0 13	30	43 P
310242	OPERATING SYS DESIGN	PP 100 40	17	34	51 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 4	0 16	28	44 P
310243	D COM & WIRE SEN NW	PP 100 40	12	31	43 P C	310251	COMPUTER NET	WORKS	PP 100 4	0 12	38	50 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	42	54 P C	310252	SOFTWARE ENG	INEERING	PP 100 4	8 0	45	53 P
310245	COMP FORE & CYB APP	PP 100 40	17	36	53 P C	310253	DIG. SIGN PRO	O. APPLI	PP 100 4	0 3	37	40 P
310246	PROGRAMMING LAB-I	OR 50 20			21 P C	310254	PROG. LABO-I	II	OR 50 20	0		37 P
310246					20 P C	310254	PROG. LABO-I	II	PR 50 20	0		35 P
310247	PROGRAMMING LAB-II	or 50 20			22 P C	310255	PROG. LABO-IV	/	OR 50 20	0		32 P
	PROGRAMMING LAB-II						PROG. LABO-I					35 P
	EMPLO. SKI DEVE LAB				38 P C	310256	SEMI & TECH (COM LABO	TW 50 20	0		36 P
	TAL = 787/1500 , Result											
	54349 KHANDELWAL SHUBHA						,71301018F					
112003	STORY KINNDLEWAL SHOBIL	AN I KADII		31101	JIA KIIANDE	LWAL	,715010101	,1101	,1120054545			
SEM.:	:1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	12	28	40 P C	310249	PRI OFCON & I	DIST PRO	PP 100 4	0 17	28	45 P
310242	OPERATING SYS DESIGN	PP 100 40	19	37	56 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 4	0 16	29	45 P
310243	D COM & WIRE SEN NW	PP 100 40	17	33	50 P C	310251	COMPUTER NET	WORKS	PP 100 4	0 13	38	51 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	51	70 P C	310252	SOFTWARE ENG	INEERING	PP 100 4	0 13	37	50 P
310245	COMP FORE & CYB APP	PP 100 40	20	43	63 P C	310253	DIG. SIGN PRO	O. APPLI	PP 100 4	0 11	. 29	40 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-I	II	OR 50 20	0		38 P
310246	PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-I	II	PR 50 20	0		40 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-I	/	OR 50 20	0		32 P
	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-I	/	TW 50 20	0		35 P
310247	FROGRAMMING LAB II	1W 30 20										

	: 25 JULY 2015 CE												
	FIRST LINE : SEAT NO.,												
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAR	RKS, IN	NT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:I	PASS/FAI	L,	C:PREVI	OUS CARRY O
	4350 KHAPKE MANASI SA							 ,PICT					•
								, -	,				
SEM.:						SEM.		_					
	THEORY OF COMPU.	PP 100 40						& DIST PRO		100 40	23	_	68 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED O			100 40	22	_	76 P
310243	D COM & WIRE SEN NW						COMPUTER N			100 40	24		70 P
310244	DATA MGMT & SYS. APP	PP 100 40						NGINEERING		100 40	24		74 P
	COMP FORE & CYB APP	PP 100 40	19					PRO. APPLI		100 40	24	41	65 P
310246		OR 50 20				310254				50 20			42 P
310246	PROGRAMMING LAB-I	PR 50 20				310254 310255	PROG. LABO			50 20			40 P
310247 310247	PROGRAMMING LAB-II	OR 50 20 TW 50 20					PROG. LABO			50 20 50 20			38 P 41 P
								-ıv H COM LABO		50 20			41 P 42 P
	TAL = 1100/1500 , Resul					310230	SEMI W LEC	H COM LABO	I VV	30 20			42 P
Т12005	4351 KHEDEKAR SHUBHAM	1 PRAMOD		VANDAN	NA P KHE	DEKAR	,71301023в	,PICT	,T1200	054351			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	9	31	40 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	14	31	45 P
310242	OPERATING SYS DESIGN	PP 100 40	18	36	54 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	13	33	46 P
310243	D COM & WIRE SEN NW	PP 100 40	12	29	41 P	310251	COMPUTER N	ETWORKS	PP	100 40	16	36	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	32	50 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	12	36	48 P
310245	COMP FORE & CYB APP	PP 100 40	12	30	42 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	13	28	41 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO	-III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO	-III	PR	50 20			39 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO	-IV	OR	50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO	-IV	TW	50 20			44 P
	EMPLO. SKI DEVE LAB FAL = 836/1500 , Result	TW 50 20	۸۵۵		38 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			44 P
	, Resurt												
T12005	4352 KHOPADE VIKRAM S	SUBHASH		MEENAX	(I		,71450180J	,PICT	,T1200	054352			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	25	39	64 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	23	50	73 P
310242	OPERATING SYS DESIGN	PP 100 40	25	55	80 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	22	51	73 P
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P C	310251	COMPUTER N	ETWORKS	PP	100 40	23	40	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	54	78 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	21	36	57 P
310245	COMP FORE & CYB APP	PP 100 40	17	50	67 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	24	37	61 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO	-III	OR	50 20			44 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			46 P C	310255	PROG. LABO	-IV	OR	50 20			44 P
310247	PROGRAMMING LAB-II	TW 50 20			48 P C	310255	PROG. LABO	-IV	TW	50 20			48 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
	1120/1500	t : FIRST CLASS WIT	u bici	ETNICTEC	N. 1								

BRANCH: 42 T.E.(2012 PAT.)(CODATE: 25 JULY 2015 CENT		OF COMP	UTER TECHNOLOG	Y, PUNE.	PAGE NO. 498	
NOTE: FIRST LINE : SEAT NO., I						
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PAS	S MARKS,	INT. MARKS, T	TH. MARKS, TOTAL MARKS	OBTAINED, P/F:PASS/FAIL	, C:PREVIOUS CARRY OV
T120054353 KHOSE AKASH DASHAI	RATH	SUR	EKHA	,71301025J ,PIG	CT ,T120054353	
SEM.:1			c	SEM.:2		
310241 THEORY OF COMPU.	PP 100 40	24 28		249 PRI OFCON & DIST	PRO PP 100 40	16 36 52 P
310242 OPERATING SYS DESIGN		22 38	60 P C 310			23 39 62 P
310243 D COM & WIRE SEN NW		18 40		251 COMPUTER NETWORKS		26 34 60 P
310244 DATA MGMT & SYS. APP		16 34	50 P C 310			21 33 54 P
310245 COMP FORE & CYB APP		17 34	51 P C 310			13 35 48 P
310246 PROGRAMMING LAB-I	or 50 20		36 P C 310		OR 50 20	35 P
310246 PROGRAMMING LAB-I	PR 50 20		35 P C 310	254 PROG. LABO-III	PR 50 20	33 P
310247 PROGRAMMING LAB-II	OR 50 20		32 P C 310	255 PROG. LABO-IV	OR 50 20	36 P
310247 PROGRAMMING LAB-II	Tw 50 20		35 P C 310	255 PROG. LABO-IV	TW 50 20	41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P C 310	256 SEMI & TECH COM L	LABO TW 50 20	38 P
GRAND TOTAL = $903/1500$, Result	: FIRST CLASS					
T120054354 KOCHAR RAUNAQ ANII	L	PRI	YA	,71301027E ,PIG	CT ,T120054354	
SEM.:1			S	SEM.:2		
310241 THEORY OF COMPU.	PP 100 40	20 37	57 P C 310	249 PRI OFCON & DIST	PRO PP 100 40	19 42 61 P
310242 OPERATING SYS DESIGN	PP 100 40	21 41	62 P C 310	250 EMBEDDED OP. SYST	TEMS PP 100 40	25 46 71 P
310243 D COM & WIRE SEN NW	PP 100 40	19 32	51 P C 310	251 COMPUTER NETWORKS	S PP 100 40	25 39 64 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 47	65 P C 310	252 SOFTWARE ENGINEER	RING PP 100 40	13 39 52 P
310245 COMP FORE & CYB APP	PP 100 40	17 38	55 P C 310	253 DIG. SIGN PRO. AF	PPLI PP 100 40	21 40 61 P
310246 PROGRAMMING LAB-I	OR 50 20		40 P C 310	254 PROG. LABO-III	OR 50 20	43 P
310246 PROGRAMMING LAB-I	PR 50 20		40 P C 310	254 PROG. LABO-III	PR 50 20	42 P
310247 PROGRAMMING LAB-II	OR 50 20		36 P C 310			35 P
310247 PROGRAMMING LAB-II	TW 50 20		39 P C 310	255 PROG. LABO-IV	TW 50 20	41 P
310248 EMPLO. SKI DEVE LAB				256 SEMI & TECH COM L	LABO TW 50 20	42 P
GRAND TOTAL = 999/1500 , Result						
T120054355 KODANDE GAURAV ANA					T120054355	
SEM.:1			S	SEM.:2		
310241 THEORY OF COMPU.	PP 100 40	12 28	40 P 310	249 PRI OFCON & DIST	PRO PP 100 40	15 35 50 P
310242 OPERATING SYS DESIGN	PP 100 40	23 45	68 P C 310	250 EMBEDDED OP. SYST	TEMS PP 100 40	18 40 58 P
310243 D COM & WIRE SEN NW	PP 100 40	17 31	48 P C 310	251 COMPUTER NETWORKS	S PP 100 40	18 34 52 P
310244 DATA MGMT & SYS. APP	PP 100 40	16 33	49 P C 310	252 SOFTWARE ENGINEER	RING PP 100 40	16 34 50 P
310245 COMP FORE & CYB APP	PP 100 40	17 45	62 P C 310	253 DIG. SIGN PRO. AF	PPLI PP 100 40	9 31 40 P
310246 PROGRAMMING LAB-I	OR 50 20		33 P C 310	254 PROG. LABO-III	OR 50 20	40 P
310246 PROGRAMMING LAB-I	PR 50 20		32 P C 310	254 PROG. LABO-III	PR 50 20	40 P
310247 PROGRAMMING LAB-II	OR 50 20		43 P C 310	255 PROG. LABO-IV	OR 50 20	38 P
310247 PROGRAMMING LAB-II	TW 50 20		38 P C 310	255 PROG. LABO-IV	TW 50 20	39 P
310248 EMPLO. SKI DEVE LAB			38 P C 310	256 SEMI & TECH COM L	LABO TW 50 20	43 P
GRAND TOTAL = $901/1500$, Result	: FIRST CLASS					

DATE: 25 JULY 2015 CENTRE:						•					
NOTE: FIRST LINE : SEAT NO., NAME											•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.PA	ASS MARK	5, INT.	MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	OUS CARRY C
T120054356 KOLTE AKSHAY SHANKAR			Р	JSHPALAT	A		,71301031C ,PICT	,T120054356			
SEM.:1						SEM.:	2				
310241 THEORY OF COMPU.	PP 10	0 40	23 3	7 60	РС	310249	PRI OFCON & DIST PRO	PP 100 40) 14	42	56 P
310242 OPERATING SYS DESIGN	PP 10	0 40	20 4	7 67	РС	310250	EMBEDDED OP. SYSTEMS	PP 100 40) 20	52	72 P
310243 D COM & WIRE SEN NW	PP 10	0 40	23 3	3 56	РС	310251	COMPUTER NETWORKS	PP 100 40) 17	7 42	59 P
310244 DATA MGMT & SYS. APP	PP 10	0 40	20 4	69	РС	310252	SOFTWARE ENGINEERING	PP 100 40) 18	3 43	61 P
310245 COMP FORE & CYB APP	PP 10	0 40	15 4	57	РС	310253	DIG. SIGN PRO. APPLI	PP 100 40) 18	3 33	51 P
310246 PROGRAMMING LAB-I	OR 5	0 20		32	РС	310254	PROG. LABO-III	OR 50 20)		40 P
310246 PROGRAMMING LAB-I	PR 5	0 20		40	РС	310254	PROG. LABO-III	PR 50 20)		39 P
310247 PROGRAMMING LAB-II	OR 5	0 20		31	РС	310255	PROG. LABO-IV	OR 50 20)		42 P
310247 PROGRAMMING LAB-II	TW 5	0 20		35	РС	310255	PROG. LABO-IV	TW 50 20)		37 P
310248 EMPLO. SKI DEVE LAB	TW 5	0 20		42	РС	310256	SEMI & TECH COM LABO	TW 50 20)		38 P
RAND TOTAL = $984/1500$, Result : FIR											
T120054357 KORE ADITI SHIRISH				NJALI			,71301032M ,PICT				•
SEM.:1						SEM.:	2				
310241 THEORY OF COMPU.	PP 10	0 40	24 3	5 60	РС		PRI OFCON & DIST PRO	PP 100 40) 16	5 30	46 P
310242 OPERATING SYS DESIGN	PP 10		21 3				EMBEDDED OP. SYSTEMS	PP 100 40			53 P
310243 D COM & WIRE SEN NW	PP 10		17 3				COMPUTER NETWORKS	PP 100 40			51 P
310244 DATA MGMT & SYS. APP	PP 10		20 4				SOFTWARE ENGINEERING	PP 100 40			43 P
310245 COMP FORE & CYB APP	PP 10		17 3				DIG. SIGN PRO. APPLI	PP 100 40			45 P
310246 PROGRAMMING LAB-I	OR 5		17 3				PROG. LABO-III	OR 50 20		, 32	39 P
310246 PROGRAMMING LAB-I							PROG. LABO-III	PR 50 20			41 P
310247 PROGRAMMING LAB-II							PROG. LABO-IV				32 P
310247 PROGRAMMING LAB-II							PROG. LABO-IV				43 P
310248 EMPLO. SKI DEVE LAB							SEMI & TECH COM LABO				41 P
RAND TOTAL = $901/1500$, Result : FIR				40		310230	SEMI & TECH COM LABO	1W 30 20	,		71 1
									_		
T120054358 KOSHTI SHUBHAM JAGDISH			K(OSHII GI	KIJA	JAGDISH	,71301034н ,РІСТ	,T120054358	3		
SEM.:1						SEM.:					
310241 THEORY OF COMPU.			27 4				PRI OFCON & DIST PRO		18	3 45	63 P
310242 OPERATING SYS DESIGN			25 4				EMBEDDED OP. SYSTEMS) 23	3 48	71 P
310243 D COM & WIRE SEN NW		0 40					COMPUTER NETWORKS) 24	42	66 P
310244 DATA MGMT & SYS. APP	PP 10	0 40	19 4				SOFTWARE ENGINEERING		18	3 41	59 P
310245 COMP FORE & CYB APP	PP 10	0 40	21 4	7 68	РС	310253	DIG. SIGN PRO. APPLI	PP 100 40) 25	37	62 P
310246 PROGRAMMING LAB-I	OR 5	0 20		39	РС	310254	PROG. LABO-III	OR 50 20)		40 P
310246 PROGRAMMING LAB-I	PR 5	0 20		40	РС	310254	PROG. LABO-III	PR 50 20)		39 P
310247 PROGRAMMING LAB-II	OR 5	0 20		32	РС	310255	PROG. LABO-IV	OR 50 20)		39 P
310247 PROGRAMMING LAB-II	TW 5	0 20		40	РС	310255	PROG. LABO-IV	TW 50 20)		42 P
310248 EMPLO. SKI DEVE LAB	TW 5	0 20		3.5	D C	310256	SEMT & TECH COM LARO	TW 50 20	1		39 P

DATE: 25 JULY 2015 CENTRE	: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	10. 506		
NOTE: FIRST LINE : SEAT NO., NAM									
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREV	IOUS CARRY OV
T120054359 KSHATRIYA SIDDHANT K	ISHOR		PRAT	IBHA		,71301036D ,PICT	,т120054359		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	26	35	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 43	61 P
310242 OPERATING SYS DESIGN	PP 100 40	20	45	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 46	64 P
310243 D COM & WIRE SEN NW	PP 100 40	21	28	49 P C	310251	COMPUTER NETWORKS	PP 100 40	21 44	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	45	65 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 43	57 P
310245 COMP FORE & CYB APP	PP 100 40	19	39	58 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 32	50 P
310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-III	OR 50 20		39 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III			39 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		37 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 990/1500 , Result : F					310256	SEMI & TECH COM LABO	TW 50 20		40 P
101AL = 990/1300 , RESUIT . F									
T120054360 KSHIRSAGAR BHAGYASHR									•
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	43	65 P C		PRI OFCON & DIST PRO	PP 100 40	17 39	56 P
310242 OPERATING SYS DESIGN	PP 100 40	22	46	68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 40	61 P
310243 D COM & WIRE SEN NW	PP 100 40	29	40	69 P C	310251	COMPUTER NETWORKS	PP 100 40	21 45	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	45	62 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 40	60 P
310245 COMP FORE & CYB APP	PP 100 40	12	44	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 31	47 P
310246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-III	OR 50 20		36 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		32 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			40 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = 991/1500									
T120054361 KUDALE HARSHADA BALA	SAHEB		SMIT	A		,71450182E ,PICT	,T120054361		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	41	63 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 46	65 P
310242 OPERATING SYS DESIGN		27	54	81 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 49	68 P
310243 D COM & WIRE SEN NW		21	43			COMPUTER NETWORKS		27 44	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	46			SOFTWARE ENGINEERING		17 41	58 P
310245 COMP FORE & CYB APP		23	47			DIG. SIGN PRO. APPLI		18 35	53 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			28 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			34 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			38 P
310248 EMPLO. SKI DEVE LAB	IW 50 20			39 P C	31UZ56	SEMI & LECH COM LABO	TW 50 20		41 P

BRANCH: 42 T.E.(2012 PAT.)(COM DATE: 25 JULY 2015 CENTR	-	TE OF (COMPUT	ER TECHN	OLOGY, P	UNE. PAGE	NO. 510		
NOTE: FIRST LINE : SEAT NO., NA		-		•		,			
OTHER LINES: HEAD OF PASSING, MA	•		-		•				
									• •
1120034302 ROLKARNI ADVATI ANI	RODDHA		KULKA	KNI ANUS	HREE ANI	RODDHA ,71301030L ,FIC	,1120054	302	
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	29	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15 33	48 P
310242 OPERATING SYS DESIGN	PP 100 40	19	32	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 36	54 P
310243 D COM & WIRE SEN NW	PP 100 40	21	31	52 P C	310251	COMPUTER NETWORKS	PP 100 40	13 33	46 P
310244 DATA MGMT & SYS. APP	PP 100 40	9	44	53 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 39	51 P
310245 COMP FORE & CYB APP	PP 100 40	20	37	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 30	40 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		36 P
310246 PROGRAMMING LAB-I				36 P C	310254	PROG. LABO-III	PR 50 20		20 P
310247 PROGRAMMING LAB-II	OR 50 20				310255				38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = $846/1500$, Result:									
T120054363 KULKARNI AMRUTA AJI						,71301039J ,PICT			
1						2			
SEM.:1	100 40	2.6	2.0	64 - 6	SEM.:		100 40	10 20	FF -
310241 THEORY OF COMPU.		26				PRI OFCON & DIST PRO			55 P
310242 OPERATING SYS DESIGN	PP 100 40	24 23	44 38			EMBEDDED OP. SYSTEMS COMPUTER NETWORKS		22 46 18 42	68 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40	23 18	52			SOFTWARE ENGINEERING		16 42 17 39	60 P 56 P
310244 DATA MGMT & STS. APP	PP 100 40	21	39			DIG. SIGN PRO. APPLI		23 38	61 P
310246 PROGRAMMING LAB-I		21	33			PROG. LABO-III	OR 50 20	23 30	34 P
310246 PROGRAMMING LAB-I					310254				24 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			36 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			36 P
310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			35 P
RAND TOTAL = $954/1500$, Result:									
T120054364 KULKARNI AVANTI YAS						,71301041L ,PICT			
						,	,		
SEM.:1		<u> </u>		66	SEM.:				
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO			70 P
310242 OPERATING SYS DESIGN			43			EMBEDDED OP. SYSTEMS		23 45	68 P
310243 D COM & WIRE SEN NW			45			COMPUTER NETWORKS		23 40	63 P
310244 DATA MGMT & SYS. APP						SOFTWARE ENGINEERING		15 33	48 P
310245 COMP FORE & CYB APP		24	45			DIG. SIGN PRO. APPLI		20 31	51 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		42 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			40 P
310247 PROGRAMMING LAB-II					310255				40 P
310247 PROGRAMMING LAB-II									41 P
310248 EMPLO. SKI DEVE LAB	IW 3U 2U			40 P C	2T0720	SEMT & LECH COM FARO	1W 3U ZU		45 P

	CH: 42 T.E.(2012 PAT.)(: 25 JULY 2015 CE	· ·	ΓE OF	COMPU	TER TECHNO	LOGY, P	UNE. PAGE	E NO. 514			
							NO PREVIOUS SEAT NO				•
	•		-		-		. NO., PREVIOUS SEAT NO. ARKS, TOTAL MARKS OBTAINE				OUS CAPPY OVE
							TOTAL MARKS OBTAINE				
	4365 KULKARNI CHINMAY						,71301042j ,PICT				
SEM.:1	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	28	28	56 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21	38	59 P
310242	OPERATING SYS DESIGN	PP 100 40	22	44	66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	37	58 P
310243	D COM & WIRE SEN NW	PP 100 40	22	29	51 P C	310251	COMPUTER NETWORKS	PP 100 40	20	44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	50	65 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12	40	52 P
310245	COMP FORE & CYB APP	PP 100 40	26	29	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22	28	50 P
310246	PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-III	OR 50 20			39 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			41 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	TW 50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOTA	AL = 963/1500 , Result	: FIRST CLASS									
	4366 KULKARNI KETKI V			HEMAI			,71301043G ,PICT				
							_				
SEM.:1		100 10	2.5	2.2	50	SEM.:		100 10	10	40	50 -
	THEORY OF COMPU.		25				PRI OFCON & DIST PRO		19	40	59 P
	OPERATING SYS DESIGN	PP 100 40	22	40			EMBEDDED OP. SYSTEMS		19	35	54 P
	D COM & WIRE SEN NW	PP 100 40	25	34			COMPUTER NETWORKS		17	40	57 P
	DATA MGMT & SYS. APP	PP 100 40	21	44			SOFTWARE ENGINEERING	PP 100 40	16	30	46 P
	COMP FORE & CYB APP	PP 100 40	20	37			DIG. SIGN PRO. APPLI	PP 100 40	23	29	52 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			45 P
	PROGRAMMING LAB-I				41 P C			PR 50 20			40 P
	PROGRAMMING LAB-II						PROG. LABO-IV	OR 50 20			40 P
	PROGRAMMING LAB-II						PROG. LABO-IV	TW 50 20			35 P
	EMPLO. SKI DEVE LAB AL = 955/1500 , Result				38 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P
T120054	4367 KULKARNI NIKHIL	SANTOSH		VRIN	DA		,71301044E ,PICT	,т120054367			
SEM.:1	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	28	48	76 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25	46	71 P
310242	OPERATING SYS DESIGN	PP 100 40	27	52	79 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25	49	74 P
310243	D COM & WIRE SEN NW	PP 100 40	24	42	66 P C	310251	COMPUTER NETWORKS	PP 100 40	22	44	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	53	77 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	47	69 P
310245	COMP FORE & CYB APP	PP 100 40	23	46			DIG. SIGN PRO. APPLI		20	37	57 P
	PROGRAMMING LAB-I						PROG. LABO-III	or 50 20			45 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			45 P
	PROGRAMMING LAB-II	or 50 20			43 P C	310255	PROG. LABO-IV	OR 50 20			46 P
210247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			47 P
310247											

DATE: 25 JULY 2015 CEN					•				
NOTE: FIRST LINE : SEAT NO.,									
OTHER LINES: HEAD OF PASSING,	·				•			-	
T120054368 KULKARNI SHWETA S						,71301048H ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	24	35	59 P C		PRI OFCON & DIST PRO	PP 100 40	17 4	1 58 P
310242 OPERATING SYS DESIGN	PP 100 40	25	48	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 4	3 66 P
310243 D COM & WIRE SEN NW	PP 100 40	21	40	61 P C	310251	COMPUTER NETWORKS	PP 100 40	20 4	4 64 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	45	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 4	1 53 P
310245 COMP FORE & CYB APP	PP 100 40	23	39	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 3	8 50 P
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		31 P
310246 PROGRAMMING LAB-I	PR 50 20		•	41 P C	310254	PROG. LABO-III	PR 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
RAND TOTAL = $986/1500$, Result	: FIRST CLASS								
T120054369 KUMBHALWAR PARAG						,71301050K ,PICT			
-									
SEM.:1	100 10	4.5	2.0	42	SEM.:		100 10	47 3	2 40 -
310241 THEORY OF COMPU.	PP 100 40					PRI OFCON & DIST PRO		_	2 49 P
310242 OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS		_	.0 58 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40					COMPUTER NETWORKS SOFTWARE ENGINEERING		17 4 14 3	5 62 P 7 51 P
310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40					DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40	14 3	
310246 PROGRAMMING LAB-I	OR 50 20	17				PROG. LABO-III	OR 50 20	11 2	33 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		36 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		36 P
	TW 50 20					SEMI & TECH COM LABO			43 P
RAND TOTAL = 905/1500 , Result									
T120054370 LAWAR SOHAM VINU			ASHA			,71301055L ,PICT	,T120054370		
						· ·	,		
SEM.:1	DD 100 40	20	21	[1 - -	SEM.:		DD 100 40	22 4	2 64 5
310241 THEORY OF COMPU.	PP 100 40					PRI OFCON & DIST PRO			2 64 P
310242 OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS			1 74 P
310243 D COM & WIRE SEN NW	PP 100 40	_				COMPUTER NETWORKS			8 67 P
310244 DATA MGMT & SYS. APP						SOFTWARE ENGINEERING			9 62 P
310245 COMP FORE & CYB APP	PP 100 40	22				DIG. SIGN PRO. APPLI		17 3	2 49 P
310246 PROGRAMMING LAB-I					310254	PROG. LABO-III	OR 50 20		39 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		41 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		43 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		,	43 P C	210720	SEMI & TECH COM LABO	TW 50 20		44 P

DATE: 25 JULY 2015 CENTR	E: PUNE INSTITU	ΓE OF	COMPU	TER TECHNO	OLOGY, F	PUNE. PAGE N	0. 522			
NOTE: FIRST LINE : SEAT NO., NA										
OTHER LINES: HEAD OF PASSING, MA		•		•		•	,			OUS CARRY OV
T120054371 LELE GHANSHYAM DIWA						,71301056J ,PICT				•
SEM.:1	400 40				SEM.:		100 10	4.0		
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO				52 P
310242 OPERATING SYS DESIGN	PP 100 40	22	38			EMBEDDED OP. SYSTEMS		18	39	57 P
310243 D COM & WIRE SEN NW	PP 100 40	18	35			COMPUTER NETWORKS		16	38	54 P
310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40	23	36			SOFTWARE ENGINEERING		14	37	51 P
310245 COMP FORE & CYB APP	OR 50 20	23	38			DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 OR 50 20	19	34	53 P
310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III PROG. LABO-III	PR 50 20			36 P 39 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II						PROG. LABO-III				39 P 42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				42 P 40 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				40 P 39 P
RAND TOTAL = $950/1500$, Result :				40 P C	310230	SEMI W TECH COM LABO	1W 30 20			33 F
T120054372 LOKARE VENKATESH MI	LIND		KAVI	TA LOKARE		,71301058E ,PICT	,T120054372			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	26	42	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	44	66 P
310242 OPERATING SYS DESIGN	PP 100 40	26	49	75 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19	47	66 P
310243 D COM & WIRE SEN NW	PP 100 40	24	45	69 P C	310251	COMPUTER NETWORKS	PP 100 40	18	41	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	46	70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	48	64 P
310245 COMP FORE & CYB APP	PP 100 40	21	48	69 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	39	62 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			40 P
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			45 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			48 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOTAL = 1084/1500 , Result :										
T120054373 LOKHANDE PRASHANT G										
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	28	29	57 P C			PP 100 40	19	35	54 P
310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS		18	43	61 P
310243 D COM & WIRE SEN NW		22	29	51 P		COMPUTER NETWORKS		17	29	46 P
240244	PP 100 40	20	36			SOFTWARE ENGINEERING		8	36	44 P
310245 COMP FORE & CYB APP	PP 100 40	21	37			DIG. SIGN PRO. APPLI		18	28	46 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				37 P
310246 PROGRAMMING LAB-I	PR 50 20			33 P C	310254	PROG. LABO-III	PR 50 20			30 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				41 P
310247 PROGRAMMING LAB-II	TW 50 20			48 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO				42 P
AND TOTAL = $911/1500$, Result:	FIRST CLASS									

						PUNE. PAGE			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE, M	OTHER, PERMA	NENT REC	5. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	COLLEGE, SEA	T NO.	
T12005	54374 LONDHE PRIYANKA	MAHADEV	A:	SHA		,71450183C ,PICT	,т120054374		
SEM.	:1				SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	23 43	L 64 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 43	66 P
310242	OPERATING SYS DESIGN	PP 100 40	28 4	L 69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 49	64 P
310243	D COM & WIRE SEN NW	PP 100 40	22 4			COMPUTER NETWORKS	PP 100 40	25 40	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	17 4			SOFTWARE ENGINEERING	PP 100 40	14 45	59 P
	COMP FORE & CYB APP	PP 100 40	23 4			DIG. SIGN PRO. APPLI	PP 100 40	22 30	52 P
310246		OR 50 20			310254	PROG. LABO-III	OR 50 20		36 P
310246		PR 50 20			310254	PROG. LABO-III	PR 50 20		13 F
310247		OR 50 20			310255		OR 50 20		40 P
310247		TW 50 20				PROG. LABO-IV	TW 50 20		39 P
	EMPLO. SKI DEVE LAB $FAL =/1500$, Result	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		34 P
	54375 LUNKAD KOMAL SAN					,71301060G ,PICT			
SEM.:	:1				SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	16 2	3 44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 43	64 P
310242	OPERATING SYS DESIGN	PP 100 40	25 4	7 72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 41	56 P
310243	D COM & WIRE SEN NW	PP 100 40	20 4	65 P C	310251	COMPUTER NETWORKS	PP 100 40	25 40	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	18 4	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 41	63 P
310245	COMP FORE & CYB APP	PP 100 40	23 4	69 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21 35	56 P
310246	PROGRAMMING LAB-I	OR 50 20		33 P C	310254	PROG. LABO-III	OR 50 20		36 P
310246	PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		12 F
310247	PROGRAMMING LAB-II	OR 50 20		35 P C	310255	PROG. LABO-IV	OR 50 20		39 P
310247	PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		39 P
	EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
	TAL =/1500								
T12005	54377 MALI AISHWARYA M	MAHENDRA	M	ALI MEGHA MA	HENDRA	,71301066F ,PICT	,т120054377		
SEM.	:1				SEM.	2			
310241	THEORY OF COMPU.	PP 100 40	14 2	3 42 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 36	56 P
310242	OPERATING SYS DESIGN	PP 100 40	21 40) 61 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 41	62 P
310243	D COM & WIRE SEN NW	PP 100 40	12 2	3 40 P C	310251	COMPUTER NETWORKS	PP 100 40	22 32	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	18 3	3 56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 33	49 P
310245	COMP FORE & CYB APP	PP 100 40	19 3	1 53 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	22 28	50 P
310246	PROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-III	OR 50 20		34 P
310246		PR 50 20			310254	PROG. LABO-III	PR 50 20		33 P
310247		OR 50 20			310255		OR 50 20		30 P
		TW 50 20				PROG. LABO-IV	TW 50 20		28 P
	EMPLO. SKI DEVE LAB	TW 50 20		33 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P

	NCH: 42 T.E.(2012 PAT.) E : 25 JULY 2015		E OF	COMPL	JTER TECHN	OLOGY, F	UNE.	PAGE N	o. 530				
	FIRST LINE : SEAT NO.,												
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T12005	54378 MALPANI KRISHNA	BALMUKUND		MAMA	ATA		,71301067D	,PICT	,T12005	4378			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	15	28	43 P C	310249	PRI OFCON &	DIST PRO	PP 1	.00 40	19	34	53 P
310242	OPERATING SYS DESIGN	PP 100 40	23	32		310250		SYSTEMS	PP 1	.00 40	15	42	57 P
310243		PP 100 40	16	36			COMPUTER NET			.00 40	18	41	59 P
	DATA MGMT & SYS. APP	PP 100 40	12	36				INEERING		.00 40	14	29	43 P
	COMP FORE & CYB APP	PP 100 40	17	37	54 P	310253	DIG. SIGN PR			.00 40	17	29	46 P
310246		OR 50 20			25 P	310254	PROG. LABO-I			50 20			36 P
310246		PR 50 20				310254				50 20			39 P
	PROGRAMMING LAB-II	OR 50 20				310255				50 20			39 P
310247		TW 50 20					PROG. LABO-I			50 20			36 P
	EMPLO. SKI DEVE LAB FAL = 851/1500 , Result	TW 50 20			34 P C	210720	SEMT & LECH	COM LABO	I W	50 20			43 P
	= 631/1300 , Result												
	54379 MANDHARE SHWETA							,PICT					•
SEM.:						SEM.:			_				
		PP 100 40	25	31				DIST PRO		.00 40			63 P
	OPERATING SYS DESIGN	PP 100 40	29	46		310250				.00 40	25		72 P
	D COM & WIRE SEN NW	PP 100 40	28	49			COMPUTER NET			.00 40	21		67 P
		PP 100 40	25	48			SOFTWARE ENG			.00 40	22	42	64 P
	COMP FORE & CYB APP	PP 100 40	22	50			DIG. SIGN PR			.00 40	24	36	60 P
	PROGRAMMING LAB-I						PROG. LABO-I			50 20			36 P
	PROGRAMMING LAB-I						PROG. LABO-I			50 20			37 P
	PROGRAMMING LAB-II							V		50 20 50 20			41 P 41 P
	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB							COM LARO					41 P 41 P
	ΓAL = 1069/1500 , Resu					310230	SEMI W IECH	COM LABO	I VV	30 20			41 P
													_
	54380 MANKA SIDDHARTH												
SEM.:	•1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	17	33	50 P			DIST PRO	PP 1	.00 40	19	40	59 P
	OPERATING SYS DESIGN		26	38				SYSTEMS		.00 40	12		59 P
	D COM & WIRE SEN NW		21					WORKS		.00 40	18		64 P
	DATA MGMT & SYS. APP		12	42				INEERING		.00 40	22	35	57 P
	COMP FORE & CYB APP		 17					O. APPLI		.00 40	23		54 P
	PROGRAMMING LAB-I					310254				50 20	_		39 P
								II		50 20			38 P
	PROGRAMMING LAB-II							V		50 20			40 P
	PROGRAMMING LAB-II							V		50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
		t : FIRST CLASS											

BRANCH: 42 T.E.(2012 PAT.)(COMF DATE: 25 JULY 2015 CENTRE	•	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 534				
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OTHER LINES: HEAD OF PASSING, MAX		-		•		•	-					OUS CARRY O
T120054381 MARATHE ABHISHEK SUN												
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	18	36	54 P C	310249	PRI OFCON &	DIST PRO	PP 10	00 40	19	30	49 P
310242 OPERATING SYS DESIGN	PP 100 40	21	45	66 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	00 40	15	50	65 P
310243 D COM & WIRE SEN NW	PP 100 40	19	37	56 P C	310251	COMPUTER NET	TWORKS	PP 10	00 40	24	41	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	28	40 P C	310252	SOFTWARE EN	GINEERING	PP 10	00 40	9	36	45 P
310245 COMP FORE & CYB APP	PP 100 40	15	28	43 P C	310253	DIG. SIGN P	RO. APPLI		00 40	23	34	57 P
310246 PROGRAMMING LAB-I	OR 50 20				310254		III	OR .				40 P
310246 PROGRAMMING LAB-I	PR 50 20				310254				50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20				310255			OR .				34 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C				TW .				37 P
	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW .	50 20			45 P
RAND TOTAL = $910/1500$, Result : F												
T120054382 MARNE PRASAD NARAYAN							, PICT					•
						,	,	,				
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.		22	32				DIST PRO		00 40	19	40	59 P
310242 OPERATING SYS DESIGN	PP 100 40	24	43		310250				00 40	26	45	71 P
310243 D COM & WIRE SEN NW	PP 100 40	20	45			COMPUTER NE			00 40	21		62 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	45			SOFTWARE EN			00 40	22	47	69 P
310245 COMP FORE & CYB APP	PP 100 40	20	34			DIG. SIGN P			00 40	18	36	54 P
310246 PROGRAMMING LAB-I						PROG. LABO-			50 20			41 P
310246 PROGRAMMING LAB-I						PROG. LABO-			50 20			43 P
310247 PROGRAMMING LAB-II							IV					41 P
310247 PROGRAMMING LAB-II							IV					41 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 1030/1500 , Result :					310236	SEMI & IECH	COM LABO	IW :	50 20			42 P
101AL - 1030/1300 , RESULT .												_
T120054383 MARTYRES JASON ALLEN							,PICT					
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	27	34	61 P C			DIST PRO	PP 10	00 40	22	44	66 P
310242 OPERATING SYS DESIGN		27	36				. SYSTEMS		00 40			64 P
310243 D COM & WIRE SEN NW		24					TWORKS		00 40	20	54	74 P
310244 DATA MGMT & SYS. APP		15	41				GINEERING		00 40	16	34	50 P
310245 COMP FORE & CYB APP		18					RO. APPLI		00 40	25		59 P
310246 PROGRAMMING LAB-I					310254				50 20			41 P
310246 PROGRAMMING LAB-I							III		50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20						IV		50 20			38 P
310247 PROGRAMMING LAB-II				40 P C	310255	PROG. LABO-	IV	TW !	50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW !	50 20			40 P
AND TOTAL = $1007/1500$, Result:	FTRST CLASS WT	רו הדכ	TTNCT	TON								

		E UNIVER	SITY, T.E. (2012 C	JURSE)EXAMINATION, APRIL/M	AY 2015	
BRANCH: 42 T.E.(2012 PAT.)(CO		F 0F 60M	IDUTED TECHNOLOGY	DUNE	T NO 529	
DATE: 25 JULY 2015 CENT						
NOTE: FIRST LINE : SEAT NO., N						
OTHER LINES: HEAD OF PASSING, M		•	•	,		
OTHER LINES. HEAD OF PASSING, M						
T120054384 MEHTA TEJAS PANKAJ				,71301078K ,PICT		
1220031301 1121177 123710 171111113		• ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 122003 130 1	
SEM.:1			SEM	.:2		
310241 THEORY OF COMPU.	PP 100 40	19 38		PRI OFCON & DIST PRO	PP 100 40 21	40 61 P
310242 OPERATING SYS DESIGN	PP 100 40	24 50	74 P C 310250) EMBEDDED OP. SYSTEMS	PP 100 40 21	32 53 P
310243 D COM & WIRE SEN NW	PP 100 40	19 40	59 P C 31025	L COMPUTER NETWORKS	PP 100 40 20	42 62 P
310244 DATA MGMT & SYS. APP	PP 100 40	16 41	. 57 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40 22	28 50 P
310245 COMP FORE & CYB APP	PP 100 40	17 32	49 P C 31025	B DIG. SIGN PRO. APPLI	PP 100 40 23	31 54 P
310246 PROGRAMMING LAB-I	OR 50 20		26 P C 31025	4 PROG. LABO-III	OR 50 20	39 P
310246 PROGRAMMING LAB-I	PR 50 20		37 P C 31025	4 PROG. LABO-III	PR 50 20	40 P
310247 PROGRAMMING LAB-II	OR 50 20		35 P C 31025	5 PROG. LABO-IV	OR 50 20	37 P
310247 PROGRAMMING LAB-II	TW 50 20		29 P C 31025	5 PROG. LABO-IV	TW 50 20	32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		39 P C 31025	SEMI & TECH COM LABO	TW 50 20	40 P
GRAND TOTAL = $930/1500$, Result :	FIRST CLASS					
T120054385 MEHTA TWINKLE ANIS	Н	KA	LPA MEHTA	,71301079н ,РІСТ	,т120054385	
SEM.:1			SEM	.:2		
310241 THEORY OF COMPU.	PP 100 40	28 35	63 P C 310249	PRI OFCON & DIST PRO	PP 100 40 21	46 67 P
310242 OPERATING SYS DESIGN	PP 100 40	26 46	72 P C 310250) EMBEDDED OP. SYSTEMS	PP 100 40 23	43 66 P
310243 D COM & WIRE SEN NW	PP 100 40	23 45	68 P C 31025	L COMPUTER NETWORKS	PP 100 40 22	51 73 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 33	51 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40 19	49 68 P
310245 COMP FORE & CYB APP	PP 100 40	20 31	. 51 P C 31025	B DIG. SIGN PRO. APPLI	PP 100 40 25	43 68 P
310246 PROGRAMMING LAB-I	OR 50 20		34 P C 31025	4 PROG. LABO-III	OR 50 20	40 P
310246 PROGRAMMING LAB-I	PR 50 20		42 P C 31025	4 PROG. LABO-III	PR 50 20	40 P
310247 PROGRAMMING LAB-II	OR 50 20		40 P C 31025	PROG. LABO-IV	OR 50 20	41 P
310247 PROGRAMMING LAB-II	TW 50 20		44 P C 31025	PROG. LABO-IV	TW 50 20	41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		45 P C 31025	SEMI & TECH COM LABO	TW 50 20	44 P
GRAND TOTAL = $1058/1500$, Result	: FIRST CLASS WIT	H DISTIN	ICTION			
T120054386 MESTRY DARSHAN RAJ	ENDRA	US	HA	,71450185K ,PICT	,т120054386	
SEM.:1			SEM			
310241 THEORY OF COMPU.				PRI OFCON & DIST PRO		
310242 OPERATING SYS DESIGN		25 56) EMBEDDED OP. SYSTEMS		41 65 P
310243 D COM & WIRE SEN NW		28 45		L COMPUTER NETWORKS		51 73 P
310244 DATA MGMT & SYS. APP		17 41		2 SOFTWARE ENGINEERING		45 70 P
310245 COMP FORE & CYB APP		24 32		B DIG. SIGN PRO. APPLI		32 48 P
310246 PROGRAMMING LAB-I	OR 50 20			4 PROG. LABO-III	OR 50 20	38 P
310246 PROGRAMMING LAB-I	PR 50 20			4 PROG. LABO-III		35 P
	OR 50 20			5 PROG. LABO-IV		35 P
310247 PROGRAMMING LAB-II				PROG. LABO-IV		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		38 P C 310250	SEMI & TECH COM LABO	TW 50 20	39 P
GRAND TOTAL = 1012/1500 , Result				SEME & FECH COM EMBO	1W 30 20	33 I

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							G. NO., PREVIOUS SEAT NO.,				•
							MARKS, TOTAL MARKS OBTAINED,				
	4387 MOHITE RAJESH SU						,71301083F ,PICT				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	0 12	31	43 P C		PRI OFCON & DIST PRO	PP 100 40	19	35	54 P
310242	OPERATING SYS DESIGN	PP 100 40	0 19	54	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	46	66 P
310243	D COM & WIRE SEN NW	PP 100 40	0 15	44	59 P C	310251	COMPUTER NETWORKS	PP 100 40	18	49	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	0 12	37	49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	47	65 P
310245	COMP FORE & CYB APP	PP 100 40	0 18	29	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	33	50 P
310246	PROGRAMMING LAB-I	or 50 20	0		34 P C	310254	PROG. LABO-III	or 50 20			36 P
310246	PROGRAMMING LAB-I	PR 50 20	0		40 P C	310254	PROG. LABO-III	PR 50 20			35 P
310247	PROGRAMMING LAB-II	or 50 20	0		33 P C	310255	PROG. LABO-IV	or 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20	0		37 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20	0		39 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOT	TAL = 948/1500 , Result	: FIRST CLASS									
											-
T12005	4388 MOKALKAR ASHISH	ULHAS		SANG1	ΙΤΑ		,71301084D ,PICT	,т120054388			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	0 20	29	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21	36	57 P
310242	OPERATING SYS DESIGN	PP 100 40	0 25	52	77 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	41	64 P
310243	D COM & WIRE SEN NW	PP 100 40	0 19	38	57 P C	310251	COMPUTER NETWORKS	PP 100 40	22	47	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	0 15	35	50 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	43	58 P
310245	COMP FORE & CYB APP	PP 100 40	0 24	31	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19	28	47 P
310246	PROGRAMMING LAB-I	OR 50 20	0		37 P C	310254	PROG. LABO-III	OR 50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20	0		38 P C	310254	PROG. LABO-III	PR 50 20			36 P
310247	PROGRAMMING LAB-II	or 50 20	0		39 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20	0		41 P C	310255	PROG. LABO-IV	TW 50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20	0		45 P C	310256	SEMI & TECH COM LABO	TW 50 20			40 P
	AL = 967/1500 , Result										
							,71301086L ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	0 18	40	58 P C		PRI OFCON & DIST PRO	PP 100 40	13	50	63 P
	OPERATING SYS DESIGN			36			EMBEDDED OP. SYSTEMS		20	36	56 P
	D COM & WIRE SEN NW			40			COMPUTER NETWORKS		17	46	63 P
	DATA MGMT & SYS. APP	PP 100 40		44			SOFTWARE ENGINEERING		15	30	45 P
	COMP FORE & CYB APP			53		310252			15	28	43 P
	PROGRAMMING LAB-I			33			PROG. LABO-III	OR 50 20		20	40 P
	PROGRAMMING LAB-I					310254	PROG. LABO-III	PR 50 20			40 P
	PROGRAMMING LAB-II					310254	PROG. LABO-IV				36 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				38 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				46 P
270770	L. II LOI SKI DEVE LAD	111 50 21	-		33 i C	310230	SEME & FECH COM EADO	50 20			10 1

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	: 25 JULY 2015 CE					-							
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	GE, SE	AT NO).	
T12005	4390 MORE CHAITANYA G	SANESH		SHOBE	IA		,71450186н	,PICT	,T1200)54390			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	21	32	53 P C	310249	PRI OFCON 8	DIST PRO	PP	100 40	26	39	65 P
310242	OPERATING SYS DESIGN	PP 100 40	28	57	85 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	22	54	76 P
310243	D COM & WIRE SEN NW	PP 100 40	29	47	76 P C	310251	COMPUTER NE	TWORKS	PP	100 40	22	52	74 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	43	65 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	14	50	64 P
310245	COMP FORE & CYB APP	PP 100 40	26	45	71 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	13	35	48 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	III	PR	50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20			37 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
	AL = 1050/1500 , Resul												
	4391 MORE LINALI PANN			ASHA				,PICT					•
							,	, -	,				
SEM.:	1					SEM.:							
310241	THEORY OF COMPU.	PP 100 40	25	32	57 P C	310249	PRI OFCON 8	DIST PRO	PP	100 40	19	39	58 P
310242	OPERATING SYS DESIGN	PP 100 40	22	53	75 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	18	50	68 P
10243	D COM & WIRE SEN NW	PP 100 40	14	44				TWORKS	PP	100 40	18	50	68 P
	DATA MGMT & SYS. APP	PP 100 40	14	29			SOFTWARE EN			100 40	19	47	66 P
	COMP FORE & CYB APP	PP 100 40	17	41			DIG. SIGN F			100 40	16	43	59 P
310246	PROGRAMMING LAB-I	OR 50 20				310254				50 20			34 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			32 P
	PROGRAMMING LAB-II					310255		IV		50 20			38 P
	PROGRAMMING LAB-II							IV		50 20			35 P
	EMPLO. SKI DEVE LAB FAL = 960/1500 , Result				37 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
T12005	4392 MORE RESHMA HARI	IDAS		RANJA	NA		,71450187F	,PICT	,T1200)54392			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	20	39	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	25	48	73 P
310242	OPERATING SYS DESIGN	PP 100 40	29	57	86 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	22	51	73 P
10243	D COM & WIRE SEN NW	PP 100 40	25	46	71 P C	310251	COMPUTER NE	TWORKS	PP	100 40	28	54	82 P
10244	DATA MGMT & SYS. APP	PP 100 40	25	45	70 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	16	45	61 P
10245	COMP FORE & CYB APP	PP 100 40	21	34	55 P C	310253	DIG. SIGN F	RO. APPLI	PP	100 40	12	54	66 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	III	PR	50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20			39 P
	DDOCDAMMING LAR-IT	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			36 P
310247	PROGRAMMING LAD-II	111 30 20											

310242 OPERATING SYS DESIGN PP 100 40 21 50 71 PC 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 35 310243 D COM & WIRE SEN NW PP 100 40 12 35 6 PC 310251 COMPUTER NETWORKS PP 100 40 12 4 31 310244 DATA MORT & SYS. APP PP 100 40 10 30 55 PC 310252 SOFTWARE CHINNERS PP 100 40 12 34 31 310245 COMP FORE & CYB APP PP 100 40 19 32 51 PC 310253 DITG. SIGN PRO. APPLI PP 100 40 23 4 31 310246 PROGRAMMING LAB-I PR 50 20 41 PC 310254 PROG. LABO-III PR 50 20 310246 PROGRAMMING LAB-I PR 50 20 41 PC 310255 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 PC 310255 PROG. LABO-IV TW 50 20 310248 EMPLO. SKI DEVE LAB TW 50 20 45 PC 310255 PROG. LABO-IV TW 50 20 310248 EMPLO. SKI DEVE LAB TW 50 20 45 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PROGRAMMING LAB-II TW 50 20 5 EMBLOTO SEMI SEMI SEMI SEMI SEMI SEMI SEMI SEMI	OLOGY, PUNE. PAGE NO. 550							
SEM.:1	NENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	HER, PER	, MOTH	DIDATE,	E CAND	NAME OF THE	FIRST LINE : SEAT NO.,	NOTE:
310241 THEORY OF COMPU. PP 100 40 19 34 53 PC 310250 PRIOFON & DIST PRO PP 100 40 15 2: 310240 OPERATING SYS DESIGN PP 100 40 21 50 71 PC 310251 COMPUTER NETWORKS PP 100 40 01 55 4: 310243 D COM & WIRE SEN NW PP 100 40 18 42 60 PC 310251 COMPUTER NETWORKS PP 100 40 15 4: 310244 DATA MCGHT & SYS. APP PP 100 40 19 32 51 PC 310253 DIG. SIGNER HENGINEREING PP 100 40 14 33 10245 COMPOTER NETWORKS PP 100 40 14 33 10245 COMPOTER NETWORKS PP 100 40 14 33 10246 PROGRAMMING LAB-I OR 50 20 41 PC 310254 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310246 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310246 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310240 PROGRAMMING LAB-II OR 50 20 45 PC 310256 PROG. LABO-IV OR 50 20 310240 PROGRAMMING LAB-II OR 50 20 40 PC 310245 PROG. LABO-IV OR 50 20 310240 PROGRAMMING LAB-II OR 50 20 40 PC 310245 PROG. LABO-IV OR 50 20 310240 PROGRAMMING LAB-II OR 50 20 40 PC 310245 PROGRAMMING LAB-II OR 50 20								
310241 THEORY OF COMPU. PP 100 40 19 34 53 PC 310250 PRIDGEN & DIST PRO PP 100 40 15 2 3 101240 OPERATING SYS DESIGN PP 100 40 21 50 71 PC 310250 EMBEDDED OP, SYSTEMS PP 100 40 0 15 2 3 101241 OPERATING SYS DESIGN PP 100 40 18 42 60 PC 310251 COMPUTER NETHORKS PP 100 40 15 4 3 10244 DATA MGMT & SYS. APP PP 100 40 19 32 51 PC 310253 DIG. SIGNER ENGINEERING PP 100 40 14 3 10246 PROGRAMMING LAB-I OR 50 20 3 35 55 PC 310253 DIG. SIGNER, APPLI PP 100 40 14 33 10246 PROGRAMMING LAB-I OR 50 20 41 PC 310256 PROGRAMMING LAB-II OR 50 20 41 PC 310255 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310246 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 45 PC 310256 PROGRAMMING LAB-II OR 50 20 40 PC 310255 PROG. LABO-IV OR 50 20 310245 PROGRAMMING LAB-II OR 50 20 45 PC 310256 PROGRAMMING LAB-II OR 50 20 40 PC 310245 PROGRAMMING LAB-II OR 50 20 40 PC 310246 PROGRAMMING LAB-II OR 50 20 40 PC 310246 PROGRAMMING LAB-II OR 50 20 40 PC 310256 PROGRAMMING LAB-II								
310242 OPERATING SYS DESIGN PP 100 40 21 50 71 PC 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 33 310243 D COM & WIRE SEN NW PP 100 40 12 35 65 PC 310251 COMPUTER NETWORKS PP 100 40 15 43 310243 D COM & WIRE SEN NW PP 100 40 12 35 5 PC 310252 SOFT-WARE ENGINEERING PP 100 40 14 33 310245 COMP FORE & CYB APP PP 100 40 19 32 51 PC 310253 DGT, SIGN PRO, APPLI PP 100 40 22 34 4 D C 310245 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 40 P C 310255 PROG. LABO-IV OR 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310240 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310240 PROGRAMMING LAB-II TW 50 20 45 P C 310256 SEMI & TECH COM LABO TW 50 20 310240 PROGRAMMING LAB-II TW 50 20 50 PROGRAMMING LAB-II PP 100 40 12 23 PC 510255 PROG. LABO-III PP 100 40 12 23 PC 510264 PROGRAMMING LAB-II PP 100 40 12 23 PC 510264 PROGRAMMING LAB-II PP 100 40 12 24 PC 510264 PROGRAMMING LAB-II PP 100 40 12 24 P								
310243 D COM & WIRE SEN NIN PP 100 40 18 42 60 P C 310251 COMPUTER NETWORKS PP 100 40 15 4. 310244 DATA MGMT & SYS. APP PP 100 40 20 35 55 P C 310253 SOFTWARE ENGINEERING PP 100 40 02 4 310246 PROFRAMENTO LAB-I OR 50 20 35 55 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 23 4 310246 PROGRAMMING LAB-I OR 50 20 35 P C 310253 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 4 P C 310255 PROG. LABO-IV OR 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310255 PROG. LABO-IV TW 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310256 SEMI & TECH COM LABO TW 50 20 310247 PROGRAMMING LAB-II TW 50 20 45 P C 310256 SEMI & TECH COM LABO TW 50 20 310246 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 32 P C 310256 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310246 PROGRAMMING LAB-II PP 100 40 22 35 57 P C 31025								
310244 DATA MGMT & SYS. APP								
310245 COMP FORE & CYB APP								
310246 PROGRAMMING LAB-II OR 50 20								
310246 PROGRAMMING LAB-II			32					
310247 PROGRAMMING LAB-II								
310247 PROGRAMMING LAB-II TW 50 20 45 PC 310255 PROG. LABO-IV TW 50 20 310248 EMPLO. SKT DEVE LAB TW 50 20 45 PC 310256 SEMI & TECH COM LABO TW 50 20 RAND TOTAL = 954/1500 , RESULT : FIRST CLASS ***TI20054394 NAGARKAR KIRAN SHRIKANT NEETA 7,71301093C , PICT ,T120054394** ***SEM.:1** ***SEM.:2** ***310241 THEORY OF COMPU. PP 100 40 10 30 40 PC 310249 PRI OFCON & DIST PRO PP 100 40 21 22 310243 DCOM & WIRE SEN NW PP 100 40 00 20 F 310255 EMBEDDED DP. SYSTEMS PP 100 40 18 55 310244 DATA MGMT & SYS. APP PP 100 40 02 19 F 310252 SOFTWARE ENGINEERING PP 100 40 12 23 310245 COMP FORE & CVB APP PP 100 40 14 41 55 PP 310253 DIG. SIGN PRO. APPLI PP 100 40 07 20 310246 PROGRAMMING LAB-IT OR 50 20 32 PC 310255 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-IT OR 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310246 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310255 PROG. LABO-IV OR 50 20 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 310249 PRI OFCON & DIST PRO PP 100 40 19 33 310244 DATA MGMT & SVS. APP PP 100 40 22 35 57 PC 310255 DEMBEDDED OP. SYSTEMS PP 100 40 10								
310248 EMPLO. SKI DEVE LAB TW 50 20 45 P C 310256 SEMI & TECH COM LABO TW 50 20 RAND TOTAL = 954/1500 , RESUIT : FIRST CLASS T120054394 NAGARKAR KIRAN SHRIKANT NEETA ,71301093C ,PICT ,T120054394 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 10 30 40 P C 310249 PRI OPCON & DIST PRO PP 100 40 18 33 310242 OPERATING SYS DESIGN PP 100 40 00 20 F 310251 COMPUTER NETWORKS PP 100 40 18 53 310243 D COM & WIRE SEN NW PP 100 40 00 20 F 310251 COMPUTER NETWORKS PP 100 40 18 53 310244 DATA MGMT & SYS. APP PP 100 40 01 41 41 55 P 310251 COMPUTER NETWORKS PP 100 40 18 53 310246 PROGRAMMING LAB-I OR 50 20 32 P C 310254 PROG. LABO-III PP 100 40 07 21 310246 PROGRAMMING LAB-II OR 50 20 38 P C 310255 PROG. LABO-III PR 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 310244 PROGRAMMING LAB-II TW 50 20 38 P C 310255 PROG. LABO-IV TW 50 20 40 P C 310254 PROGRAMMING LAB-II TW 50 20 40 P C 310254 PROGRAMMING LAB-II PP 100 40 16 3 310244 PROGRAMMING LAB-II PP 100 40 22 44 310243 D COM FORE & CVB APP PP 100 40 22 38 60 P C 310255 PROG. LABO-IV PP 100 40 16 3 310244 PROGRAMMING L								
RAND TOTAL = 954/1500 , Result : FIRST CLASS T120054394 NAGARKAR KIRAN SHRIKANT								
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310242 OPERATING SYS DESIGN PP 100 40 21 53 74 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 22 40 310243 D COM & WIRE SEN NW PP 100 40 26 47 73 P C 310251 COMPUTER NETWORKS PP 100 40 19 52 310244 DATA MGMT & SYS. APP PP 100 40 22 35 57 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 42 310245 COMP FORE & CYB APP PP 100 40 22 38 60 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 32 310246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20	SEM.:2						:1	SEM.:
310243 D COM & WIRE SEN NW PP 100 40 26 47 73 P C 310251 COMPUTER NETWORKS PP 100 40 19 53 10244 DATA MGMT & SYS. APP PP 100 40 22 35 57 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 43 10245 COMP FORE & CYB APP PP 100 40 22 38 60 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 33 10246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-II OR 50 20 40 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20	310249 PRI OFCON & DIST PRO PP 100 40 19 39 58 P	48 P	31) 17	100 40	PP 1	THEORY OF COMPU.	310241
310244 DATA MGMT & SYS. APP P 100 40 22 35 57 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 43 10245 COMP FORE & CYB APP PP 100 40 22 38 60 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 33 10246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-I OR 50 20 40 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20	310250 EMBEDDED OP. SYSTEMS PP 100 40 22 46 68 P	74 P	53) 21	100 40	PP 1	OPERATING SYS DESIGN	310242
310244 DATA MGMT & SYS. APP P 100 40 22 35 57 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 43 10245 COMP FORE & CYB APP PP 100 40 22 38 60 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 33 10246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20 OR 50 20	310251 COMPUTER NETWORKS PP 100 40 19 51 70 P	73 P	47) 26	100 40	PP 1	D COM & WIRE SEN NW	310243
310246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-I PR 50 20 40 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20			35) 22	100 40	PP 1	DATA MGMT & SYS. APP	310244
310246 PROGRAMMING LAB-I OR 50 20 41 P C 310254 PROG. LABO-III OR 50 20 310246 PROGRAMMING LAB-I PR 50 20 40 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20	310253 DIG. SIGN PRO. APPLI PP 100 40 16 31 47 P	60 P	38) 22	100 40	PP 1	COMP FORE & CYB APP	310245
310246 PROGRAMMING LAB-I PR 50 20 40 P C 310254 PROG. LABO-III PR 50 20 310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20							PROGRAMMING LAB-I	310246
310247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20		40 P)	50 20	PR		
210247 PROCRAMMENC LAR TT. TH. FO. 20	310255 PROG. LABO-IV OR 50 20 34 P	37 P)	50 20	OR		310247
310247 PROGRAMMING LAB-II TW 50 20 39 P C 310255 PROG. LABO-IV TW 50 20	310255 PROG. LABO-IV TW 50 20 39 P	39 P)	50 20	TW	PROGRAMMING LAB-II	310247
310248 EMPLO. SKI DEVE LAB TW 50 20 36 P C 310256 SEMI & TECH COM LABO TW 50 20	310256 SEMI & TECH COM LABO TW 50 20 39 P	36 P)	50 20	TW	EMPLO. SKI DEVE LAB	310248

	E : 25 JULY 2015 CE										
NOTE:	FIRST LINE : SEAT NO., LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE, MO	THER, PERMA	NENT REC	G. NO., PREVI	OUS SEAT NO.,	COLLEGE,	SEAT	NO.	
112003	54396 NIKHIL GUPTA		SA	VERA GUPTA		,713011030	,PICT	,112003435	70		
SEM.	:1				SEM.	: 2					
310241	THEORY OF COMPU.	PP 100 40	16 28	44 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 1	6 37	53 P
	OPERATING SYS DESIGN	PP 100 40	17 37			EMBEDDED OP.		PP 100		9 35	54 P
310243		PP 100 40	16 37			COMPUTER NET		PP 100		_	59 P
310244		PP 100 40	15 28			SOFTWARE ENG		PP 100			50 P
	COMP FORE & CYB APP	PP 100 40	18 32				O. APPLI			32	40 P
310246		OR 50 20			310254			OR 50			34 P
310246		PR 50 20			310254	PROG. LABO-I		PR 50			12 F
310247		OR 50 20			310255			OR 50			35 P
		TW 50 20				PROG. LABO-I		TW 50			35 P
	EMPLO. SKI DEVE LAB TAL =/1500 , Result	TW 50 20 : FAILS A.T.K.T.		37 P C	310230	SEMI & IECH	COM LABO	TW 50	20		38 P
T12005	54397 NIKHIL SHRIRANG	KURHE	SUI	PRIYA KURHE		,71301104в	,PICT	,T12005439	97		
SEM.:	:1				SEM.	:2					
310241	THEORY OF COMPU.	PP 100 40	25 32	57 P C	310249	PRI OFCON &	DIST PRO	PP 100	40 1	4 38	52 P
310242	OPERATING SYS DESIGN	PP 100 40	19 47	66 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100	40 2	1 35	56 P
310243	D COM & WIRE SEN NW	PP 100 40	17 40	57 P C	310251	COMPUTER NET	WORKS	PP 100	40 1	5 43	58 P
310244	DATA MGMT & SYS. APP	PP 100 40	15 35	50 P C	310252	SOFTWARE ENG	INEERING	PP 100	40 1	5 40	55 P
310245	COMP FORE & CYB APP	PP 100 40	17 38	55 P C	310253	DIG. SIGN PR	O. APPLI	PP 100	40 1	3 28	41 P
310246	PROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-I	II	OR 50			30 P
310246		PR 50 20			310254			PR 50			02 F
310247		OR 50 20			310255			OR 50			35 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-I		TW 50			35 P
	EMPLO. SKI DEVE LAB TAL =/1500 , Result	TW 50 20 : FAILS A.T.K.T.		40 P C	310256	SEMI & TECH	COM LABO	TW 50	20		44 P
T12005	54398 NIRMAL ULLAS		VR.	INDA ULLAS		,71301107G	,PICT	,T12005439	98		
SEM.	:1				SEM.	:2					
310241	THEORY OF COMPU.	PP 100 40	28 36	64 P C	310249	PRI OFCON &	DIST PRO			2 28	40 P
310242	OPERATING SYS DESIGN	PP 100 40	20 40		310250			PP 100	40 1	7 32	49 P
310243	D COM & WIRE SEN NW	PP 100 40	17 44	61 P C	310251	COMPUTER NET	WORKS	PP 100	40 1	7 36	53 P
310244		PP 100 40	18 28		310252		INEERING	PP 100	40 7	33	40 P
	COMP FORE & CYB APP	PP 100 40	17 35			DIG. SIGN PR		PP 100		6 14	F
	PROGRAMMING LAB-I	OR 50 20			310254			OR 50			37 P
310246		PR 50 20			310254	PROG. LABO-I		PR 50			38 P
310247		OR 50 20			310255			OR 50			31 P
	PROGRAMMING LAB-II	TW 50 20				PROG. LABO-I		TW 50			30 P
J107/10	EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH	COM LABO	TW 50	20		36 P

							PUNE. PAGE			
NOTE: F	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEAT	NO.	
							,71301108E ,PICT			-
SEM.:1		100 10	2.6	4.4	67	SEM.:		100 40	22 42	66 -
	THEORY OF COMPU.	PP 100 40	26	41			PRI OFCON & DIST PRO		23 43	66 P
	OPERATING SYS DESIGN	PP 100 40	23	45			EMBEDDED OP. SYSTEMS		25 43	68 P
	D COM & WIRE SEN NW	PP 100 40	28	48			COMPUTER NETWORKS		18 48	66 P
	DATA MGMT & SYS. APP	PP 100 40	25	32			SOFTWARE ENGINEERING		15 41	56 P
	COMP FORE & CYB APP	PP 100 40	19	42			DIG. SIGN PRO. APPLI		22 34	56 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		40 P
	PROGRAMMING LAB-I	PR 50 20 OR 50 20			40 P C		PROG. LABO-III PROG. LABO-IV	PR 50 20 OR 50 20		40 P 43 P
	PROGRAMMING LAB-II PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		45 P 46 P
		TW 50 20					SEMI & TECH COM LABO			40 P 44 P
	AL = 1055/1500 , Resul		TH DIS	STINCT		310230	SEMI & TECH COM LABO	TW 30 20		44 P
T120054	1400 NISHIGANDHA UDDH	HAV PANCHAL		RATNA	AMALA		,71450189B ,PICT	,T120054400		
SEM.:1	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	12	35	47 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16 31	47 P
310242	OPERATING SYS DESIGN	PP 100 40	22	55	77 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25 44	69 P
310243	D COM & WIRE SEN NW	PP 100 40	24	45	69 P C	310251	COMPUTER NETWORKS	PP 100 40	20 46	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	40	58 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 41	56 P
310245	COMP FORE & CYB APP	PP 100 40	18	38	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 31	46 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR 50 20		36 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		39 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		42 P
	EMPLO. SKI DEVE LAB AL = 983/1500 , Result	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
T120054	1401 PADHYE PRATHAMES	SH HARISH		ANURA	ADHA		,71301111E ,PICT	,T120054401		
SEM.:1	L					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	27	33	60 P C		PRI OFCON & DIST PRO	PP 100 40	20 35	55 P
310242	OPERATING SYS DESIGN	PP 100 40	22	50	72 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 42	65 P
310243	D COM & WIRE SEN NW	PP 100 40	23	47	70 P C	310251	COMPUTER NETWORKS	PP 100 40	22 49	71 P
	DATA MGMT & SYS. APP	PP 100 40	21	41			SOFTWARE ENGINEERING		20 37	57 P
	COMP FORE & CYB APP	PP 100 40	16	38			DIG. SIGN PRO. APPLI		15 39	54 P
	PROGRAMMING LAB-I	or 50 20					PROG. LABO-III	OR 50 20		42 P
	PROGRAMMING LAB-I	PR 50 20			22 P C		PROG. LABO-III	PR 50 20		40 P
	PROGRAMMING LAB-II	or 50 20					PROG. LABO-IV	OR 50 20		40 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		39 P
310247										

BRANCH: 42 T.E.(2012 PAT.)(CO DATE : 25 JULY 2015 CENT	•	E OF CO	OMPUTER TECHNO)LOGY, P	PUNE. PAGE I	NO. 562		
NOTE: ETRET LINE : CEAT NO								
NOTE: FIRST LINE : SEAT NO., N		•	•		•	,		OUE CARRY OVE
OTHER LINES: HEAD OF PASSING, M								
T120054402 PAKHARE SAURABH SU								•
1120034402 PARMARE SAURABH SU	DHIK	r	PREMAINA SUDHIN	. РАКПАК	,713011107 ,7101	,1120034402		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	29 2	28 57 P C		PRI OFCON & DIST PRO	PP 100 40 2	L 37	58 P
310242 OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		1 31	52 P
310243 D COM & WIRE SEN NW					COMPUTER NETWORKS		7 47	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	22 2	28 50 P C	310252	SOFTWARE ENGINEERING	PP 100 40 1	2 31	43 P
310245 COMP FORE & CYB APP	PP 100 40	14 2	28 42 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 1	32	42 P
310246 PROGRAMMING LAB-I	OR 50 20		35 P C	310254	PROG. LABO-III	OR 50 20		41 P
310246 PROGRAMMING LAB-I	PR 50 20		35 P	310254	PROG. LABO-III	PR 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20		36 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310247 PROGRAMMING LAB-II	Tw 50 20		43 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		43 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
GRAND TOTAL = $921/1500$, Result:	FIRST CLASS							
T120054403 PALARPAWAR ADITYA	ARUNRAO	5	SUNITA		,71301117D ,PICT	,T120054403		
SEM.:1				SEM.:				
310241 THEORY OF COMPU.		28 3			PRI OFCON & DIST PRO		36	56 P
310242 OPERATING SYS DESIGN		22 5			EMBEDDED OP. SYSTEMS		2 47	69 P
310243 D COM & WIRE SEN NW		_			COMPUTER NETWORKS			65 P
310244 DATA MGMT & SYS. APP					SOFTWARE ENGINEERING			62 P
	PP 100 40	19 3			DIG. SIGN PRO. APPLI		2 40	62 P
310246 PROGRAMMING LAB-I	OR 50 20		39 P C		PROG. LABO-III	OR 50 20		44 P
310246 PROGRAMMING LAB-I			42 P C		PROG. LABO-III			45 P
310247 PROGRAMMING LAB-II			43 P C		PROG. LABO-IV			43 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			44 P
310248 EMPLO. SKI DEVE LAB				310256	SEMI & TECH COM LABO	TW 50 20		44 P
GRAND TOTAL = 1068/1500 , Result								
T120054404 DALACKAD CURUTT JA								•
T120054404 PALASKAR SHRUTI JA	YANI	3	SANGEETA JAYAN	II PALAS	KAR ,/1301110B ,PICI	,1120034404		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	27 3	39 66 P C		PRI OFCON & DIST PRO	PP 100 40 2	L 40	61 P
310242 OPERATING SYS DESIGN		23 5	52 75 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 2	3 52	75 P
310243 D COM & WIRE SEN NW	PP 100 40	27 5	50 77 P C	310251	COMPUTER NETWORKS	PP 100 40 1	3 55	73 P
310244 DATA MGMT & SYS. APP	PP 100 40	24 4			SOFTWARE ENGINEERING		7 50	67 P
310245 COMP FORE & CYB APP	PP 100 40	21 4	45 66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 2	2 49	71 P
310246 PROGRAMMING LAB-I	OR 50 20		41 P C	310254	PROG. LABO-III	OR 50 20		41 P
310246 PROGRAMMING LAB-I	PR 50 20		40 P C	310254	PROG. LABO-III	PR 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20		41 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P C		SEMI & TECH COM LABO			45 P
GRAND TOTAL = $1113/1500$, Result	: FIRST CLASS WIT	H DISTI	INCTION					

DATE	E : 25 JULY 2015 CE	NTRE: PUNE INSTITU	ΓE OF	COMPL	TER TECHNOLOGY,	PUNE. PAGE	NO. 566		
	·		-		•	EG. NO., PREVIOUS SEAT NO.			VIOUS CAPRY O
						MARKS, TOTAL MARKS OBTAINED			
						,71301119L ,PICT			
	77.103	, () () ()		51102		,. 15011152 ,. 10.	, 1 12 0 0 0 1 1 0 0		
SEM.:	:1				SEM	.:2			
310241	THEORY OF COMPU.	PP 100 40	23	35	58 P C 31024	PRI OFCON & DIST PRO	PP 100 40	24 38	62 P
310242	OPERATING SYS DESIGN	PP 100 40	27	40	67 P C 31025) EMBEDDED OP. SYSTEMS	PP 100 40	24 39	63 P
310243	D COM & WIRE SEN NW	PP 100 40	28	39	67 P C 31025	L COMPUTER NETWORKS	PP 100 40	17 49	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	30	50 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40	23 43	66 P
310245	COMP FORE & CYB APP	PP 100 40	19	35	54 P C 31025	B DIG. SIGN PRO. APPLI	PP 100 40	29 43	72 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C 31025	4 PROG. LABO-III	OR 50 20		41 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C 31025	4 PROG. LABO-III	PR 50 20		42 P
310247	PROGRAMMING LAB-II	or 50 20				PROG. LABO-IV	or 50 20		41 P
310247		TW 50 20				PROG. LABO-IV	TW 50 20		42 P
310248		TW 50 20				SEMI & TECH COM LABO	TW 50 20		43 P
	TAL = 1033/1500 , Resul								
	 54406 PANDHE SUHAS VIJ					,71301121B ,PICT			
112003	TANDIL SOILS VIS	Δ1		IAND	THE SATASTIKEE	,713011218 ,1101	,1120054400		
SEM.:	:1				SEM	.:2			
310241	THEORY OF COMPU.	PP 100 40	24	42	66 P C 31024	PRI OFCON & DIST PRO	PP 100 40	19 39	58 P
310242	OPERATING SYS DESIGN	PP 100 40	21	51	72 P C 31025) EMBEDDED OP. SYSTEMS	PP 100 40	23 45	68 P
310243	D COM & WIRE SEN NW	PP 100 40	24	44	68 P C 31025	L COMPUTER NETWORKS	PP 100 40	16 53	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	38	53 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40	18 48	66 P
310245	COMP FORE & CYB APP	PP 100 40	16	36	52 P C 31025	B DIG. SIGN PRO. APPLI	PP 100 40	17 45	62 P
310246	PROGRAMMING LAB-I	or 50 20			32 P C 31025	4 PROG. LABO-III	OR 50 20		39 P
310246						4 PROG. LABO-III			39 P
310247						PROG. LABO-IV			40 P
	PROGRAMMING LAB-II					PROG. LABO-IV			37 P
						SEMI & TECH COM LABO	TW 50 20		43 P
	TAL = 1022/1500 , Resul								
									•••
112003	TANSARE SIRETAS	SHKIDHAKKAO		IAI	ARE SAVITA SIRT	, rici	,1120031	101	
SEM.:	:1				SEM	.:2			
310241	THEORY OF COMPU.	PP 100 40	27	37	64 P C 31024	PRI OFCON & DIST PRO	PP 100 40	21 31	. 52 P
310242	OPERATING SYS DESIGN	PP 100 40	19	44	63 P C 31025) EMBEDDED OP. SYSTEMS	PP 100 40	24 42	66 P
310243	D COM & WIRE SEN NW	PP 100 40	25	47	72 P C 31025	L COMPUTER NETWORKS	PP 100 40	19 48	67 P
	DATA MGMT & SYS. APP	PP 100 40	20	43		2 SOFTWARE ENGINEERING		19 32	51 P
310245	COMP FORE & CYB APP		18	41		B DIG. SIGN PRO. APPLI		22 34	56 P
310246						4 PROG. LABO-III			42 P
310246						4 PROG. LABO-III			38 P
	PROGRAMMING LAB-II					5 PROG. LABO-IV			37 P
	PROGRAMMING LAB-II					PROG. LABO-IV			41 P
210210	EMDIO CKI DEVE LAR	TW 50 20			43 P C 31025	SEMI & TECH COM LABO	TW 50 20		46 P

DATE	: 25 JULY 2015 CE	ENTRE: PUNE INSTITUT	ΓE OF	COMPUT	TER TECHN	OLOGY, F	PUNE.	PAGE N	10. 570				
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS, I	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:P	ASS/FAI	L, (:PREVI	OUS CARRY O
													-
T12005	4408 PARANJAPE REENA	SUHAS		MANAS	SI		,71301125E	,PICT	,T1200	54408			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	23	29	52 P C			& DIST PRO	PP	100 40	14	28	42 P
310242	OPERATING SYS DESIGN	PP 100 40	18	44	62 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	21	35	56 P
310243	D COM & WIRE SEN NW	PP 100 40	18	35	53 P C	310251	COMPUTER N	ETWORKS	PP	100 40	18	45	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	29	50 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	20	45	65 P
310245	COMP FORE & CYB APP	PP 100 40	18	29	47 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	19	28	47 P
310246	PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-	-III	OR	50 20			40 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			33 P C	310255	PROG. LABO-	-IV	OR	50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	-IV	TW	50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			45 P
RAND TOT	TAL = 916/1500 , Result	t : FIRST CLASS											
	4410 PATHAK SAYALI JA							,PICT					
SEM.:	1					SEM.:	2						
		PP 100 40	28	39	67 P.C			& DIST PRO	DD	100 40	26	42	68 P
	OPERATING SYS DESIGN		28	51				P. SYSTEMS		100 40	19		65 P
	D COM & WIRE SEN NW		22	43			COMPUTER N			100 40	23		76 P
	DATA MGMT & SYS. APP	PP 100 40	23	35				NGINEERING		100 40	25		67 P
	COMP FORE & CYB APP	PP 100 40		41			DIG. SIGN F			100 40	22		59 P
310246		OR 50 20					PROG. LABO-			50 20		<i>3.</i>	40 P
		PR 50 20					PROG. LABO-			50 20			39 P
	PROGRAMMING LAB-II						PROG. LABO-			50 20			39 P
	PROGRAMMING LAB-II							-IV		50 20			41 P
		TW 50 20						H COM LABO		50 20			43 P
	TAL = 1071/1500 , Resul		TH DI	STINCT									
	4411 PATHAK SHUBHAM N												
112003	HATII FATHAK SHUBHAMIN	MADROSODAN		ANJAL	LI FAIHAK		, / 1301131K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	774411			
SEM.:						SEM.		_					
	THEORY OF COMPU.		23					& DIST PRO		100 40	20		48 P
	OPERATING SYS DESIGN		18	42				P. SYSTEMS		100 40	17		47 P
	D COM & WIRE SEN NW		14	43				ETWORKS		100 40	14		58 P
	DATA MGMT & SYS. APP	PP 100 40	17	33				NGINEERING		100 40	15		47 P
	COMP FORE & CYB APP	PP 100 40	15	28		310253		PRO. APPLI		100 40	12	34	46 P
	PROGRAMMING LAB-I	OR 50 20			35 P	310254				50 20			42 P
	PROGRAMMING LAB-I	PR 50 20				310254				50 20			43 P
310247	PROGRAMMING LAB-II	OR 50 20				310255		-IV		50 20			38 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO			50 20			43 P
	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			45 P

BRANCH: 42 T.E.(2012 PAT.)(COMPU DATE: 25 JULY 2015 CENTRE:	-	TE OF	COMPUT	ER TECHNOL	OGY, P	UNE. PAGE	NO. 574		
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,]	NT. MARKS,	TH. M	ARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	, C:P	REVIOUS CARRY OV
T120054412 PATIL ABHIDNYA AMOD			PATIL	. SUPRIYA A	AMOD	,71301133F ,PICT	,Т120054412		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	24	42	66 P C 3	310249	PRI OFCON & DIST PRO	PP 100 40	24	42 66 P
310242 OPERATING SYS DESIGN	PP 100 40	21	52			EMBEDDED OP. SYSTEMS		23	47 70 P
310243 D COM & WIRE SEN NW	PP 100 40	28	54			COMPUTER NETWORKS			55 77 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	40			SOFTWARE ENGINEERING			45 67 P
310245 COMP FORE & CYB APP		19	39			DIG. SIGN PRO. APPLI		19	56 75 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		41 P
	PR 50 20					PROG. LABO-III			41 P
	OR 50 20					PROG. LABO-IV	OR 50 20		40 P
	TW 50 20					PROG. LABO-IV	TW 50 20		41 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 1093/1500 , Result : F	TW 50 20	TU DT	CTTNCTT		310236	SEMI & TECH COM LABO	TW 50 20		42 P
101AL - 1033/1300 , RESUIT . F									
T120054413 PATIL MANODAY VIJAY						,71301139E ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	41	61 P C 3		PRI OFCON & DIST PRO	PP 100 40	17	38 55 P
310242 OPERATING SYS DESIGN	PP 100 40	20	47	67 P C 3	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	34 55 P
310243 D COM & WIRE SEN NW	PP 100 40	18	46	64 P C 3	310251	COMPUTER NETWORKS	PP 100 40	15	38 53 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	29	41 P C 3	310252	SOFTWARE ENGINEERING	PP 100 40	17	36 53 P
310245 COMP FORE & CYB APP	PP 100 40	23	40	63 P C 3	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	30 47 P
310246 PROGRAMMING LAB-I	OR 50 20			27 P C 3	310254	PROG. LABO-III	OR 50 20		39 P
310246 PROGRAMMING LAB-I	PR 50 20			22 P C 3	310254	PROG. LABO-III	PR 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			29 P 3	310255	PROG. LABO-IV	OR 50 20		34 P
310247 PROGRAMMING LAB-II	TW 50 20			39 P C 3	310255	PROG. LABO-IV	TW 50 20		39 P
	TW 50 20			42 P C 3	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = 914/1500									
T120054414 PATIL OMKAR SANJAY			PRIYA	A PATIL		,71301141G ,PICT	,T120054414		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	24	38	62 P C 3	310249	PRI OFCON & DIST PRO	PP 100 40	23	49 72 P
310242 OPERATING SYS DESIGN	PP 100 40	25	47	72 P C 3	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	42 63 P
310243 D COM & WIRE SEN NW	PP 100 40	21	47	68 P C 3	310251	COMPUTER NETWORKS	PP 100 40	17	34 51 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	36	55 P C 3	310252	SOFTWARE ENGINEERING	PP 100 40	20	50 70 P
310245 COMP FORE & CYB APP	PP 100 40	20	32	52 P C 3	310253	DIG. SIGN PRO. APPLI	PP 100 40	11 4	46 57 P
310246 PROGRAMMING LAB-I	OR 50 20			35 P C 3	310254	PROG. LABO-III	or 50 20		40 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C 3	310254	PROG. LABO-III	PR 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			43 P C 3	310255	PROG. LABO-IV	OR 50 20		36 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C 3	310255	PROG. LABO-IV	TW 50 20		41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C 3	310256	SEMI & TECH COM LABO	TW 50 20		38 P

DATE	: 25 JULY 2015 CEN	NTRE: PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 578				
	FIRST LINE : SEAT NO.,		-		•		•	•		•			OUC CARRY C
	INES: HEAD OF PASSING,												
	4415 PATIL OMKAR SURES							,PICT					•
112003	TITS TATTE OF MAR SORES	511		IAIL	OJJWALA	JUNESH	,713011121	, 1 101	,11200	,31113			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	19	45	64 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	38	57 P
310242	OPERATING SYS DESIGN	PP 100 40	21	46	67 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	24	38	62 P
310243	D COM & WIRE SEN NW	PP 100 40	23	54	77 P C	310251	COMPUTER NE	TWORKS	PP	100 40	18	39	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	36	58 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	16	47	63 P
310245	COMP FORE & CYB APP	PP 100 40	21	45	66 P C	310253	DIG. SIGN P	RO. APPLI		100 40	21	28	49 P
310246	PROGRAMMING LAB-I	or 50 20				310254	PROG. LABO-		OR	50 20			40 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			40 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			35 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			41 P
		TW 50 20				310256	SEMI & TECH	COM LABO	TW	50 20			39 P
	AL = 999/1500 , Result												
	4416 PATIL PARAG MADHU			REKHA				,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	20	38	58 P C			DIST PRO	PP	100 40	17	39	56 P
		PP 100 40	22	44			EMBEDDED OP			100 40	18	28	46 P
310243	D COM & WIRE SEN NW	PP 100 40	20	40	60 P C	310251	COMPUTER NE	TWORKS	PP	100 40	16	32	48 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	17	F	310252	SOFTWARE EN	GINEERING	PP	100 40	13	31	44 P
310245	COMP FORE & CYB APP	PP 100 40	19	32	51 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	10	32	42 P
310246	PROGRAMMING LAB-I	OR 50 20			24 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310246	PROGRAMMING LAB-I	PR 50 20			28 P C	310254	PROG. LABO-	III	PR	50 20			35 P
310247	PROGRAMMING LAB-II	or 50 20			34 P C	310255	PROG. LABO-	IV	OR	50 20			34 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			48 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
	AL =/1500 , Result :												
	4417 PATIL SIDDHANT VI							,PICT					•
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	19	34	53 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	15	28	43 P
310242	OPERATING SYS DESIGN	PP 100 40	14	40	54 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	20	28	48 P
310243	D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	34	53 P
310244	DATA MGMT & SYS. APP	PP 100 40	11	36	47 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	18	33	51 P
310245	COMP FORE & CYB APP	PP 100 40	15	29	44 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	11	32	43 P
310246	PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310246	PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-	III	PR	50 20			25 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR	50 20			34 P
310247	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-	IV	TW	50 20			39 P
	EMPLO. SKI DEVE LAB	TW 50 20			30 D C	310256	SEMT & TECH	COM LARO	T\4/	50 20			37 P

	ICH: 42 T.E.(2012 PAT.)(C E: 25 JULY 2015 CEN		TE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE N	0. 582			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. 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	:PREVI	OUS CARRY OV
							712011495				-
112005	04418 PAINI SHUBHAM MAN	UJKUMAK		DTMP	LE		,71301148D ,PICT	,1120054418			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	23	37	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	40	62 P
310242	OPERATING SYS DESIGN	PP 100 40	19	49	68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	41	61 P
310243	D COM & WIRE SEN NW	PP 100 40	18	50	68 P C	310251	COMPUTER NETWORKS	PP 100 40	14	33	47 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	43	64 P
310245	COMP FORE & CYB APP	PP 100 40	20	46	66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12	34	46 P
310246	PROGRAMMING LAB-I	or 50 20			30 P C	310254	PROG. LABO-III	or 50 20			35 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20			30 P
310247	PROGRAMMING LAB-II	or 50 20			37 P C	310255	PROG. LABO-IV	or 50 20			25 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOT	TAL = 958/1500 , Result	: FIRST CLASS									
T12005	34419 PAWAR AKSHAYKUMAR	RAOSAHEB		SANG	ITA		,71301149B ,PICT	,T120054419			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	20	39	59 P C		PRI OFCON & DIST PRO	PP 100 40	19	42	61 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS		19	39	58 P
	D COM & WIRE SEN NW	PP 100 40			69 P C	310251	COMPUTER NETWORKS		19	38	57 P
	DATA MGMT & SYS. APP						SOFTWARE ENGINEERING	PP 100 40			73 P
310245		PP 100 40	21				DIG. SIGN PRO. APPLI	PP 100 40	15	37	52 P
310246						310254		or 50 20			35 P
						310254	PROG. LABO-III	PR 50 20			37 P
310246	PROGRAMMING LAB-I	PK 30 20									
310246 310247						310255		OR 50 20			36 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C	310255 310255	PROG. LABO-IV	OR 50 20 TW 50 20			36 P 37 P
310247 310247	PROGRAMMING LAB-II PROGRAMMING LAB-II	OR 50 20 TW 50 20			34 P C 39 P C	310255	PROG. LABO-IV PROG. LABO-IV	TW 50 20			
310247 310247 310248	PROGRAMMING LAB-II	OR 50 20 TW 50 20 TW 50 20			34 P C 39 P C 42 P C	310255	PROG. LABO-IV	TW 50 20			37 P
310247 310247 310248 RAND TOT	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTI	34 P C 39 P C 42 P C ON	310255 310256	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	TW 50 20 TW 50 20			37 P 38 P
310247 310247 310248 RAND TOT	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB FAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTI	34 P C 39 P C 42 P C ON	310255 310256	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	TW 50 20 TW 50 20			37 P 38 P
310247 310247 310248 RAND TOT T12005	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTI	34 P C 39 P C 42 P C ON	310255 310256	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71301152B ,PICT	TW 50 20 TW 50 20			37 P 38 P
310247 310247 310248 RAND TOT T12005	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTI ANUR	34 P C 39 P C 42 P C ON 	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71301152B ,PICT	TW 50 20 TW 50 20			37 P 38 P
310247 310248 RAND TOT T12005 SEM.: 310241	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTION ANURA	34 P C 39 P C 42 P C ONADHA	310255 310256 SEM.: 310249	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71301152B ,PICT PRI OFCON & DIST PRO	TW 50 20 TW 50 20 TW 50 20 T120054420	19	32	37 P 38 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH	H DIS	TINCTION ANURAN	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS	TW 50 20 TW 50 20 ,T120054420 PP 100 40 PP 100 40	19 19		37 P 38 P 51 P 62 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40 PP 100 40 PP 100 40	22 20 21	35 48 47	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C 68 P C	310255 310256 SEM.: 310249 310250 310251	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B , PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	TW 50 20 TW 50 20 TW 50 20 TH 50 20 TH 50 40 PP 100 40 PP 100 40 PP 100 40	19 19 19	32 43 36	37 P 38 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40 PP 100 40 PP 100 40 PP 100 40	22 20 21 13	35 48 47 45	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C 68 P C 58 P C	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT 2 PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING	TW 50 20 TW 50 20 TW 50 20 ,T120054420 PP 100 40 PP 100 40 PP 100 40 PP 100 40	19 19 19 18	32 43	37 P 38 P 51 P 62 P 55 P 57 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40	22 20 21 13	35 48 47 45	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C 68 P C 58 P C 56 P C	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	TW 50 20 TW 50 20 TW 50 20 ,T120054420 PP 100 40	19 19 19	32 43 36 39	37 P 38 P 51 P 62 P 55 P 57 P 70 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40 PP 50 20	22 20 21 13	35 48 47 45	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C 68 P C 58 P C 56 P C 36 P C	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT 2 PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	TW 50 20 TW 50 20 TW 50 20 ,T120054420 PP 100 40 OR 50 20	19 19 19 18	32 43 36 39	37 P 38 P . 51 P 62 P 55 P 57 P 70 P 37 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246 310246	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40 PP 50 20 PR 50 20	22 20 21 13	35 48 47 45	34 P C 39 P C 42 P C ONADHA 57 P C 68 P C 68 P C 56 P C 56 P C 36 P C 40 P C	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT 2 PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	TW 50 20 TW 50 20 TW 50 20 ,T120054420 PP 100 40 PP 50 20 PR 50 20	19 19 19 18	32 43 36 39	37 P 38 P 51 P 62 P 55 P 70 P 37 P 35 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 991/1500 , Result	OR 50 20 TW 50 20 TW 50 20 TW 50 20 : FIRST CLASS WITH PP 100 40 PP 50 20	22 20 21 13	35 48 47 45	34 P C 39 P C 42 P C ON	310255 310256 	PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71301152B ,PICT 2 PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	TW 50 20 TW 50 20 TW 50 20 ,T120054420 PP 100 40 OR 50 20 PR 50 20 OR 50 20	19 19 19 18	32 43 36 39	37 P 38 P . 51 P 62 P 55 P 57 P 70 P 37 P

GRAND TOTAL = 989/1500 , Result : FIRST CLASS

DATE: 25 JULY 2015 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDID	ATE, MO	THER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	Γ NO.	
T120054421 PAYAL YASHWANT RATHOD					,71301153L ,PICT			
a= 1					2			
SEM.:1	100 40	26 20	65 - 6	SEM.		100 40	10 20	5.6 -
310241 THEORY OF COMPU.	PP 100 40	26 39			PRI OFCON & DIST PRO		18 38	56 P
310242 OPERATING SYS DESIGN	PP 100 40	21 43			EMBEDDED OP. SYSTEMS		18 41	59 P
310243 D COM & WIRE SEN NW	PP 100 40	21 36			COMPUTER NETWORKS	PP 100 40	16 31	47 P
310244 DATA MGMT & SYS. APP	PP 100 40	15 40			SOFTWARE ENGINEERING		20 35	55 P
310245 COMP FORE & CYB APP	PP 100 40	21 31			DIG. SIGN PRO. APPLI		22 43	65 P
310246 PROGRAMMING LAB-I	OR 50 20			310254		OR 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20			310254		PR 50 20		39 P
310247 PROGRAMMING LAB-II	OR 50 20			310255		OR 50 20		36 P
310247 PROGRAMMING LAB-II	55 =5				PROG. LABO-IV	TW 50 20		39 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 951/1500 , Result : FI	TW 50 20 RST CLASS		39 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
T120054422 PHULARI SOMESHWAR SAT	ISH	SA	NGITA		,71450191D ,PICT	,т120054422		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	17 37	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 41	60 P
310242 OPERATING SYS DESIGN	PP 100 40	17 50	67 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 42	64 P
310243 D COM & WIRE SEN NW	PP 100 40	20 43	63 P C	310251	COMPUTER NETWORKS	PP 100 40	22 43	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	18 48	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 44	64 P
310245 COMP FORE & CYB APP	PP 100 40	22 43	65 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 35	51 P
310246 PROGRAMMING LAB-I	OR 50 20		30 P C	310254	PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		36 P
310247 PROGRAMMING LAB-II	OR 50 20		41 P C	310255	PROG. LABO-IV	or 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		37 P C	310255	PROG. LABO-IV	TW 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		36 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P
RAND TOTAL = 984/1500 , Result : FI								_
T120054423 PIMPRIKAR VIVEK SUDHI			DHURI		,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
310242 OPERATING SYS DESIGN	PP 100 40	18 42	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 29	47 P
310243 D COM & WIRE SEN NW	PP 100 40	12 29	41 P C	310251	COMPUTER NETWORKS	PP 100 40	12 28	40 P
310244 DATA MGMT & SYS. APP	PP 100 40	7 33			SOFTWARE ENGINEERING	PP 100 40	14 35	49 P
310245 COMP FORE & CYB APP	PP 100 40	8 35	43 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	09 21	F
310246 PROGRAMMING LAB-I	or 50 20		25 P C	310254		or 50 20		30 P
310246 PROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III	PR 50 20		20 P
310247 PROGRAMMING LAB-II	or 50 20			310255		or 50 20		35 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		34 P
	TW 50 20				SEMI & TECH COM LABO	TW 50 20		37 P
AND TOTAL = $/1500$, Result : FAI	LS A.T.K.T.							

	E : 25 JULY 2015 CE												
NOTE:	FIRST LINE : SEAT NO., -INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REC	G. NO., PREV	IOUS SEAT NO.,	COLLEGE	E, SE	AT NO	ο.	
	 54424 PISAL DHANASHREE							, PICT					
				-				, -	,				
SEM.:						SEM.							
	THEORY OF COMPU.	PP 100 40	23					DIST PRO		100 40	18	_	63 P
	OPERATING SYS DESIGN	PP 100 40	25	54			EMBEDDED OP			100 40	19		63 P
310243		PP 100 40	24	55			COMPUTER NE			100 40	18		62 P
310244		PP 100 40	19	43				GINEERING		100 40	25		73 P
	COMP FORE & CYB APP	PP 100 40	20	39				RO. APPLI		100 40	25	48	73 P
310246		OR 50 20			28 P C					50 20			38 P
310246		PR 50 20			40 P C		PROG. LABO-			50 20			40 P
310247		OR 50 20			39 P C					50 20			36 P
310247		TW 50 20					PROG. LABO-			50 20			38 P
	EMPLO. SKI DEVE LAB FAL = 1049/1500 , Resul	TW 50 20 t: FIRST CLASS WI				310256	SEMI & IECH	COM LABO	I W	50 20			35 P
T12005	54425 POPADE APARNA MA	HARUDRA		SANG	ITA		,71301164F	,PICT	,T12005	54425			
SEM.:	:1					SEM.	:2						
310241	THEORY OF COMPU.	PP 100 40	21	38	59 P C	310249	PRI OFCON &	DIST PRO	PP 1	100 40	21	40	61 P
310242	OPERATING SYS DESIGN	PP 100 40	21	44	65 P C	310250	EMBEDDED OP	. SYSTEMS	PP 1	100 40	18	28	46 P
310243	D COM & WIRE SEN NW	PP 100 40	21	39	60 P C	310251	COMPUTER NE	TWORKS	PP 1	100 40	13	34	47 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	45	60 P C	310252	SOFTWARE EN	GINEERING	PP 1	100 40	12	41	53 P
310245	COMP FORE & CYB APP	PP 100 40	20	37	57 P C	310253	DIG. SIGN P	RO. APPLI	PP 1	100 40	18	35	53 P
310246	PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-	III	OR	50 20			42 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	III	PR	50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-	IV	OR	50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW	50 20			40 P
	ГАL = 956/1500 , Result 												
T12005	54426 PRANAV KORPAL			RITAN	/IBHRA		,71301167L	,PICT	,T12005	54426			
SEM.:	:1					SEM.	:2						
310241	THEORY OF COMPU.	PP 100 40	28	32	60 P C	310249	PRI OFCON &	DIST PRO	PP 1	100 40	17	34	51 P
310242	OPERATING SYS DESIGN	PP 100 40	15	35	50 P C	310250	EMBEDDED OP	. SYSTEMS	PP 1	100 40	22	29	51 P
310243	D COM & WIRE SEN NW	PP 100 40	19	41	60 P C	310251	COMPUTER NE	TWORKS	PP 1	100 40	10	30	40 P
310244	DATA MGMT & SYS. APP	PP 100 40	13	34	47 P C	310252	SOFTWARE EN	GINEERING	PP 1	100 40	16	36	52 P
310245	COMP FORE & CYB APP	PP 100 40	17	35	52 P	310253	DIG. SIGN P	RO. APPLI	PP 1	100 40	14	28	42 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	III	OR	50 20			29 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	III	PR	50 20			12 F
310247	PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-	IV	OR	50 20			34 P
	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			40 P
310247	I ROGRAMMING LAD II	111 30 20											

OVER

NOTE: FIRST OTHER LINES: T120054427 SEM.:1	LINE : SEAT NO., HEAD OF PASSING,	NAME OF THE CANDID											•
T120054427			ASS MA		•		G. NO., PREVIOUS SE MARKS, TOTAL MARKS C	•		-			OUS CARRY
							,71301170L ,PICT						•
						SEM.	:2						
	RY OF COMPU.	PP 100 40	26	32	58 P C		PRI OFCON & DIST F	rRO	PP 1	00 40	22	43	65 P
	ATING SYS DESIGN	PP 100 40	22	42		310250				00 40		33	57 P
310243 D CO	M & WIRE SEN NW	PP 100 40	19	44	63 P C	310251	COMPUTER NETWORKS		PP 1	00 40	12	39	51 P
310244 DATA	MGMT & SYS. APP	PP 100 40	12	39	51 P C	310252	SOFTWARE ENGINEERI	NG	PP 1	00 40	19	37	56 P
310245 COMP	FORE & CYB APP	PP 100 40	18	37	55 P C	310253	DIG. SIGN PRO. APP	LI	PP 1	00 40	21	35	56 P
310246 PROGI	RAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III		OR	50 20			42 P
310246 PROGI	RAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III		PR	50 20			44 P
310247 PROGI	RAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV		OR	50 20			44 P
310247 PROGI	RAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV		TW	50 20			48 P
310248 EMPL	O. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH COM LA	BO	TW	50 20			47 P
		lt : FIRST CLASS WIT											
		SHU AJIT					,71301171J ,PICT						•
SEM.:1						SEM.	:2						
310241 THEO	RY OF COMPU.	PP 100 40	26	38	64 P C	310249	PRI OFCON & DIST F	RO	PP 1	00 40	21	47	68 P
310242 OPER	ATING SYS DESIGN	PP 100 40	27	45	72 P C	310250	EMBEDDED OP. SYSTE	MS	PP 1	00 40	21	51	72 P
310243 D CO	M & WIRE SEN NW	PP 100 40	22	42	64 P C	310251	COMPUTER NETWORKS		PP 1	00 40	20	37	57 P
310244 DATA	MGMT & SYS. APP	PP 100 40	19	48	67 P C	310252	SOFTWARE ENGINEERI	NG	PP 1	00 40	14	36	50 P
310245 COMP	FORE & CYB APP	PP 100 40	18	44	62 P C	310253	DIG. SIGN PRO. APP	LI	PP 1	00 40	18	38	56 P
310246 PROGI	RAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III		OR	50 20			42 P
310246 PROGI	RAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III		PR	50 20			40 P
310247 PROGI	RAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV		OR	50 20			35 P
310247 PROGI	RAMMING LAB-II	TW 50 20			48 P C	310255	PROG. LABO-IV		TW	50 20			42 P
	O. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LA	BO	TW	50 20			41 P
		lt : FIRST CLASS WIT											
Т120054429	RAGHAVENDRA MUST	TYALWAR		SANGI	TA		,71301173E ,PICT		,T12005	4429			
SEM.:1						SEM.	:2						
310241 THEO	RY OF COMPU.	PP 100 40	22	29	51 P C	310249	PRI OFCON & DIST F	RO	PP 1	00 40	14	33	47 P
310242 OPER	ATING SYS DESIGN		18	37		310250				00 40	20	28	48 P
	M & WIRE SEN NW	PP 100 40	21	37			COMPUTER NETWORKS			00 40	19	30	49 P
	MGMT & SYS. APP	PP 100 40	13	39		310252				00 40	18	34	52 P
	FORE & CYB APP	PP 100 40	18	29	47 P	310253		LI		00 40	17	28	45 P
	RAMMING LAB-I					310254				50 20			32 P
	RAMMING LAB-I					310254				50 20			12 F
	RAMMING LAB-II					310255				50 20			34 P
	RAMMING LAB-II	TW 50 20				310255				50 20			38 P
	O. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LA	BO	TW	50 20			39 P

NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,		-		•		-	•					OUS CARRY
г120054430 - RANKA VARSHA DILI		• • • • •					,PICT					
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	27	35	62 P C			& DIST PRO	PP 1(00 40	17	48	65 P
10242 OPERATING SYS DESIGN	PP 100 40	21	49	70 P C			P. SYSTEMS			18	43	61 P
10243 D COM & WIRE SEN NW	PP 100 40	24	42				ETWORKS			14	44	58 P
10244 DATA MGMT & SYS. APP	PP 100 40	20	42	62 P C			NGINEERING			16	46	62 P
LO245 COMP FORE & CYB APP	PP 100 40	20	32	52 P C			PRO. APPLI			21	28	49 P
10246 PROGRAMMING LAB-I				35 P C	310254	PROG. LABO		OR !				41 P
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO		PR !	0 20			42 P
10247 PROGRAMMING LAB-II	or 50 20			39 P C	310255	PROG. LABO	-IV	OR !	0 20			39 P
10247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO	-IV	TW !	0 20			43 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH	H COM LABO	TW !	0 20			42 P
ND TOTAL = $1020/1500$, Result	: FIRST CLASS WIT	H DIS	STINCTI	ON								
r120054431 RAO ANKIT SHRIRAN	1		SHARM	IILA		,/1301183B	,PICT	,T120054	1431			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	25	36	61 P C	310249	PRI OFCON 8	& DIST PRO	PP 10	00 40	19	44	63 P
LO242 OPERATING SYS DESIGN	PP 100 40	24	53	77 P C	310250	EMBEDDED O	P. SYSTEMS	PP 10	00 40	16	42	58 P
10243 D COM & WIRE SEN NW	PP 100 40	28	52	80 P C	310251	COMPUTER NI	ETWORKS	PP 10	00 40	19	36	55 P
10244 DATA MGMT & SYS. APP	PP 100 40	16	40	56 P C	310252	SOFTWARE EN	NGINEERING	PP 10	00 40	14	37	51 P
10245 COMP FORE & CYB APP	PP 100 40	18	51	69 P C	310253	DIG. SIGN I	PRO. APPLI	PP 10	0 40	22	47	69 P
10246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO	-III	OR !	0 20			39 P
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO	-III	PR !	0 20			39 P
10247 PROGRAMMING LAB-II	or 50 20			36 P C	310255	PROG. LABO	-IV	OR !	0 20			38 P
10247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO	-IV	TW !	0 20			39 P
10248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	H COM LABO	TW !	0 20			44 P
ND TOTAL = 1023/1500												
T120054432 RASAKAR SNEHAL SH	IRIRANG		MALAT	I		,71301184L	,PICT	,T120054	1432			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	21	29	50 P C	310249	PRI OFCON 8	& DIST PRO	PP 10	0 40	19	38	57 P
10242 OPERATING SYS DESIGN	PP 100 40	20	46	66 P C	310250	EMBEDDED O	P. SYSTEMS	PP 10	0 40	14	37	51 P
10243 D COM & WIRE SEN NW	PP 100 40	21	44				ETWORKS		0 40	24	40	64 P
10244 DATA MGMT & SYS. APP		18	45				NGINEERING			20	42	62 P
10245 COMP FORE & CYB APP		19	28	47 P C			PRO. APPLI			13	38	51 P
10246 PROGRAMMING LAB-I					310254		-III					37 P
10246 PROGRAMMING LAB-I				38 P C		PROG. LABO	-III		0 20			39 P
10247 PROGRAMMING LAB-II				32 P C			-IV		0 20			35 P
10247 PROGRAMMING LAB-II												41 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	H COM LABO	TW !	0 20			40 P

DATE : 2	25 JULY 2015 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 602			
											•
OTHER LINES	S: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	., C	:PREVI	OUS CARRY O
							71201105-				•
T120054433	3 RASHINKAR KSHITI	IJA TRIMBAK		SUNI	TA		,71301185J ,PICT	,T120054433			
SEM.:1						SEM.:	2				
	EORY OF COMPU.	PP 100 40	21	38	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	40	62 P
310242 OPE	ERATING SYS DESIGN	PP 100 40	23	46	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24	38	62 P
310243 D (COM & WIRE SEN NW	PP 100 40	26	39	65 P C	310251	COMPUTER NETWORKS	PP 100 40	22	42	64 P
310244 DAT	TA MGMT & SYS. APP	PP 100 40	18	45	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	40	60 P
310245 COM	MP FORE & CYB APP	PP 100 40	17	36	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	50	70 P
310246 PRO	OGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-III	OR 50 20			37 P
310246 PRO	OGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			35 P
310247 PRO	OGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310247 PRO	OGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310248 EMF	PLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P
AND TOTAL =	= 999/1500 , Result	: FIRST CLASS WITH	DIST	ΓΙΝCΤΙ	ON						
	4 RATHOD DNYANESHA						,71301186G ,PICT				•
SEM.:1						SEM.:	2				
	EORY OF COMPU.	PP 100 40	20	36	56 P C		PRI OFCON & DIST PRO	PP 100 40	16	40	56 P
	ERATING SYS DESIGN		13	44			EMBEDDED OP. SYSTEMS		13	35	48 P
	COM & WIRE SEN NW		21	33			COMPUTER NETWORKS		16	37	53 P
	TA MGMT & SYS. APP		17	44			SOFTWARE ENGINEERING		16	32	48 P
	MP FORE & CYB APP	PP 100 40	13	35					23	47	70 P
	OGRAMMING LAB-I	or 50 20				310254	PROG. LABO-III	or 50 20			38 P
		PR 50 20					PROG. LABO-III	PR 50 20			38 P
310247 PRO	OGRAMMING LAB-II	or 50 20			37 P C	310255	PROG. LABO-IV	or 50 20			37 P
	OGRAMMING LAB-II				42 P C	310255	PROG. LABO-IV	TW 50 20			37 P
310248 EMF	PLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			42 P
AND TOTAL =	= 927/1500 , Result	: FIRST CLASS									
	 5 RATHOD PRIYANKA						,71301187E ,PICT				•
1120034433	NATHOD FRITANKA	NAVEEN		MANJ	USHA		,/130110/E ,/101	,1120034433			
SEM.:1						SEM.:					
	EORY OF COMPU.						PRI OFCON & DIST PRO		18	48	66 P
	ERATING SYS DESIGN	PP 100 40	23	47			EMBEDDED OP. SYSTEMS		20	44	64 P
	COM & WIRE SEN NW		19	42			COMPUTER NETWORKS		17	44	61 P
	TA MGMT & SYS. APP	PP 100 40	17	46			SOFTWARE ENGINEERING		19	33	52 P
	MP FORE & CYB APP	PP 100 40	18	43			DIG. SIGN PRO. APPLI		17	43	60 P
	OGRAMMING LAB-I						PROG. LABO-III	OR 50 20			35 P
	OGRAMMING LAB-I						PROG. LABO-III	PR 50 20			35 P
	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				36 P
310247 PRO	OGRAMMING LAB-II	TW 50 20 TW 50 20					PROG. LABO-IV SEMI & TECH COM LABO	TW 50 20			39 P
210212	PLO. SKI DEVE LAB				// D C	フェハコモだ	CEME A LECH COM I VDV	TW 50 20			42 P

	NCH: 42 T.E.(2012 PAT.)(CC E : 25 JULY 2015 CENT	•	TE OF	COMPL	JTER TECHN	IOLOGY, F	UNE.	PAGE N	0. 606			
	FIRST LINE : SEAT NO., N											
	INES: HEAD OF PASSING, M		-		•		•	•	•			IOUS CARRY OV
T12005	54436 RATHOD ROSHAN ASHO)K		SHO	BHA ASHOK	RATHOD	,71301188C	,PICT	,T120054436	1		
CEM .	.1					CEM .	2					
SEM.:	THEORY OF COMPU.	PP 100 40	17	35	52 p.C	SEM.:		DIST PRO	PP 100 4	0 22	2 44	66 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40	20	53		310249		. SYSTEMS				61 P
310242	D COM & WIRE SEN NW	PP 100 40	26	45			COMPUTER NET		PP 100 4			65 P
	DATA MGMT & SYS. APP	PP 100 40	18	46				GINEERING				64 P
	COMP FORE & CYB APP	PP 100 40	17	46			DIG. SIGN P		PP 100 4			70 P
310246	PROGRAMMING LAB-I	OR 50 20				310254			OR 50 2			34 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-	III	PR 50 2	0		30 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR 50 2	0		32 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW 50 2	0		37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	COM LABO	TW 50 2	0		38 P
RAND TOT	TAL = 1000/1500 , Result	: FIRST CLASS WI	TH DI	STINC	ΓΙΟΝ							
т12005	54437 RATNAPAGOL TEJAS R	RAJKMAR		SUN	ΙΤΑ		,71450192в	,PICT	,T120054437			
SEM.:	1					SEM.:	2					
		PP 100 40	21	32	53 P C			DIST PRO	PP 100 4	0 19	40	59 P
310242	OPERATING SYS DESIGN	PP 100 40	25	50	75 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 20) 42	62 P
310243	D COM & WIRE SEN NW	PP 100 40	26	42	68 P C	310251	COMPUTER NET	TWORKS	PP 100 4	0 21	L 37	58 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	44	66 P C	310252	SOFTWARE EN	GINEERING	PP 100 4	0 18	37	55 P
310245	COMP FORE & CYB APP	PP 100 40	19	47	66 P C	310253	DIG. SIGN P	RO. APPLI	PP 100 4	0 19	35	54 P
310246	PROGRAMMING LAB-I	OR 50 20			29 P C	310254	PROG. LABO-	III	OR 50 2	0		37 P
310246	PROGRAMMING LAB-I	PR 50 20			45 P C	310254	PROG. LABO-	III	PR 50 2	0		38 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR 50 2	0		38 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW 50 2	0		40 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW 50 2	0		41 P
	TAL = 1008/1500 , Result											
	54438 RAUNDAL CHANDRAKAN							,PICT				
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	23	39	62 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 16	6 46	62 P
310242	OPERATING SYS DESIGN	PP 100 40	25	49	74 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 16	6 42	58 P
310243	D COM & WIRE SEN NW	PP 100 40	19	40	59 P C	310251	COMPUTER NET	TWORKS	PP 100 4	0 20) 44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE EN	GINEERING	PP 100 4	0 14	40	54 P
310245	COMP FORE & CYB APP	PP 100 40	17	31	48 P C	310253	DIG. SIGN P	RO. APPLI	PP 100 4	0 17	7 32	49 P
310246	PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-	III	OR 50 2	0		35 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR 50 2	0		40 P
310247	PROGRAMMING LAB-II	OR 50 20						IV		0		36 P
	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW 50 2	0		35 P
310247												

												•
NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,		-		•		•	•		-			OUS CARRY
T120054439 RAUT PRIYA SHRIKA	ANTRAO		SHUBI	HANGI RAU	Т	,71301191C	,PICT	,T12005	4439			
SEM.:1					SEM.	2						
10241 THEORY OF COMPU.	PP 100 40	24	36	60 P C	310249	PRI OFCON &	& DIST PRO	PP 1	00 40	19	43	62 P
10242 OPERATING SYS DESIGN	PP 100 40	27	47	74 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	00 40	22	42	64 P
10243 D COM & WIRE SEN NW	PP 100 40	22	53	75 P C	310251	COMPUTER NE	ETWORKS	PP 1	00 40	20	43	63 P
10244 DATA MGMT & SYS. APP	PP 100 40	17	39	56 P C		SOFTWARE EN	NGINEERING	PP 1	00 40	20	44	64 P
10245 COMP FORE & CYB APP	PP 100 40	23	41	64 P C		DIG. SIGN F	PRO. APPLI	PP 1	00 40	27	50	77 P
10246 PROGRAMMING LAB-I				38 P C		PROG. LABO-	-III	OR	50 20			37 P
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	-III	PR	50 20			39 P
10247 PROGRAMMING LAB-II	OR 50 20			32 P C		PROG. LABO-	-IV	OR	50 20			40 P
10247 PROGRAMMING LAB-II	TW 50 20			38 P C					50 20			42 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			41 P
ND TOTAL = 1049/1500 , Result												
г120054440 RAUT TUSHAR TULSi							,PICT					•
			J	-		,	,	,				
SEM.:1					SEM.	2						
10241 THEORY OF COMPU.	PP 100 40	25	39	64 P C	310249	PRI OFCON &	& DIST PRO	PP 1	00 40	20	50	70 P
LO242 OPERATING SYS DESIGN	PP 100 40	27	53	80 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	00 40	26	44	70 P
10243 D COM & WIRE SEN NW	PP 100 40	27	53	80 P C	310251	COMPUTER NE	ETWORKS	PP 1	00 40	23	50	73 P
10244 DATA MGMT & SYS. APP	PP 100 40	19	56	75 P C	310252	SOFTWARE EN	NGINEERING	PP 1	00 40	15	41	56 P
10245 COMP FORE & CYB APP	PP 100 40	22	51	73 P C	310253	DIG. SIGN F	PRO. APPLI	PP 1	00 40	22	52	74 P
10246 PROGRAMMING LAB-I	OR 50 20			33 P	310254	PROG. LABO-	-III	OR	50 20			38 P
10246 PROGRAMMING LAB-I				40 P C			-III	PR	50 20			35 P
10247 PROGRAMMING LAB-II	or 50 20			30 P C	310255	PROG. LABO-	-IV	OR	50 20			36 P
10247 PROGRAMMING LAB-II									50 20			45 P
10248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	H COM LABO	TW	50 20			43 P
ND TOTAL = 1096/1500												
r120054441 RENAVIKAR ISHA CH	HANDRASHEKHAR		GIRI	JA RENAVI	KAR	,71301192м	,PICT	,T12005	4441			
SEM.:1					SEM.	: 2						
10241 THEORY OF COMPU.	PP 100 40	21	49	70 P C	310249	PRI OFCON &	& DIST PRO	PP 1	00 40	21	42	63 P
10242 OPERATING SYS DESIGN	PP 100 40	28	42	70 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 1	00 40	22	43	65 P
10243 D COM & WIRE SEN NW	PP 100 40	24	53	77 P C	310251	COMPUTER NE	ETWORKS	PP 1	00 40	19	42	61 P
10244 DATA MGMT & SYS. APP	PP 100 40	22	42	64 P C	310252	SOFTWARE EN	NGINEERING	PP 1	00 40	16	43	59 P
LO245 COMP FORE & CYB APP	PP 100 40	23	54	77 P C	310253	DIG. SIGN F	PRO. APPLI	PP 1	00 40	26	46	72 P
10246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	-III	OR	50 20			42 P
10246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	-III	PR	50 20			37 P
10247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	-IV	OR	50 20			38 P
10247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	-IV	TW	50 20			38 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			46 P

OVER

DATE: 25 JULY 2015 CENTRE					-							
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REC	. NO., PREV	OUS SEAT NO.,	COLLEG	GΕ,	SEAT	NO.	
T120054442 RODE ROSHANI KAILAS				۱			,PICT					
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	23	51	74 P C			DIST PRO	PP	100	40	18 4	16 64 P
310242 OPERATING SYS DESIGN	PP 100 40	23	44	67 P C	310250	EMBEDDED OP	SYSTEMS	PP	100	40	21 4	15 66 Р
310243 D COM & WIRE SEN NW	PP 100 40	26	53	79 P C	310251	COMPUTER NET	TWORKS	PP	100	40	24 5	52 76 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	47	69 P C	310252	SOFTWARE EN	GINEERING	PP	100	40	20 4	13 63 P
310245 COMP FORE & CYB APP	PP 100 40	23	58	81 P C	310253	DIG. SIGN PF	RO. APPLI	PP	100	40	1 5 4	47 62 P
310246 PROGRAMMING LAB-I	OR 50 20			31 P C	310254	PROG. LABO-	III	OR	50	20		38 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50	20		38 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR	50	20		38 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW	50	20		45 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH	COM LABO	TW	50	20		41 P
RAND TOTAL = 1090/1500 , Result : F												
T120054443 ROHIT KUMAR H							,PICT					
SEM.:1					SEM.:	:2						
310241 THEORY OF COMPU.	PP 100 40	13	30	43 P C	310249	PRI OFCON &	DIST PRO	PP	100	40	19 4	15 64 P
310242 OPERATING SYS DESIGN	PP 100 40	22	45	67 P C	310250	EMBEDDED OP	SYSTEMS	PP	100	40	23 4	47 70 P
310243 D COM & WIRE SEN NW	PP 100 40	18	48	66 P C	310251	COMPUTER NET	TWORKS	PP	100	40	17 3	39 56 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	30	47 P C	310252	SOFTWARE EN	SINEERING	PP	100	40	12 3	36 48 P
310245 COMP FORE & CYB APP	PP 100 40	16	48	64 P C	310253	DIG. SIGN PR	RO. APPLI	PP	100	40	9 4	49 P
310246 PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-	III	OR	50	20		39 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	III	PR	50	20		37 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	IV	OR	50	20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50	20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50	20		43 P
RAND TOTAL = 963/1500 , Result : F3												
T120054444 SABNIS GAURI SUNIL			SUSHA	AMA		,71301197в	,PICT	,T1200	05444	4		
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	28	42				DIST PRO		100			41 58 P
310242 OPERATING SYS DESIGN	PP 100 40	16	46		310250		SYSTEMS		100			32 55 P
310243 D COM & WIRE SEN NW	PP 100 40	23	28				TWORKS		100		_	32 43 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	30				SINEERING		100			28 43 P
310245 COMP FORE & CYB APP	PP 100 40	15	40				RO. APPLI		100		02 2	20 F
310246 PROGRAMMING LAB-I	OR 50 20				310254				50			43 P
310246 PROGRAMMING LAB-I	PR 50 20				310254				50			41 P
310247 PROGRAMMING LAB-II	OR 50 20				310255				50			37 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20				310255				50			39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			4 L D C	フェハンドル	SEMI & TECH	COMINADO	T\a/	50	711		43 P

							PUNE. PAGE NO					
							. NO., PREVIOUS SEAT NO.,					•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.F	ASS M	ARKS, I	NT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PA	SS/FAII	L, C	:PREVI	OUS CARRY OV
							,71450195G ,PICT					
	_											
SEM.:		DD 100 40	20	2.5	64 D 6	SEM.:		DD 1	00 40	22	го	90 B
	THEORY OF COMPU.	PP 100 40 PP 100 40					PRI OFCON & DIST PRO			22		80 P
	OPERATING SYS DESIGN D COM & WIRE SEN NW	PP 100 40 PP 100 40	21 27				EMBEDDED OP. SYSTEMS COMPUTER NETWORKS		00 40 00 40	21 22	51 45	72 P 67 P
310243		PP 100 40 PP 100 40	22	44 35			SOFTWARE ENGINEERING		00 40	18	45 45	63 P
310244		PP 100 40	23	33 47		310252			00 40	16	43	59 P
310243		OR 50 20	23	47			PROG. LABO-III		50 20	10	43	43 P
310246							PROG. LABO-III		50 20			43 P 42 P
310240	PROGRAMMING LAB-I PROGRAMMING LAB-II						PROG. LABO-III		50 20			42 P 40 P
310247		TW 50 20					PROG. LABO-IV		50 20			40 P 44 P
		TW 50 20					SEMI & TECH COM LABO					44 P 41 P
	TAL = 1064/1500 , Resul					310230	SEMI & FECH COM LABO	I VV	30 20			41 P
	54446 SANAP KUMUDINI F						,71301202B ,PICT					•
							,,,	, . == 000				
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	16	28	44 P	310249	PRI OFCON & DIST PRO	PP 1	00 40	10	30	40 P
310242	OPERATING SYS DESIGN	PP 100 40	17	31	48 P C	310250	EMBEDDED OP. SYSTEMS	PP 1	00 40	20	33	53 P
310243	D COM & WIRE SEN NW	PP 100 40	15	28	43 P	310251	COMPUTER NETWORKS	PP 1	00 40	8	33	41 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	28	40 P	310252	SOFTWARE ENGINEERING	PP 1	00 40	5	35	40 P
310245	COMP FORE & CYB APP	PP 100 40	9	31	40 P C	310253	DIG. SIGN PRO. APPLI	PP 1	00 40	9	34	43 P
310246	PROGRAMMING LAB-I	OR 50 20			29 P C	310254	PROG. LABO-III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR	50 20			38 P
		50 20			35 P.C	310255	PROG. LABO-IV	OR	50 20			20 P
310247	PROGRAMMING LAB-II	OR 50 20					. 11001 27100 21					35 P
310247 310247							PROG. LABO-IV	TW	50 20			33 P
310247		TW 50 20			37 P C	310255						37 P
310247 310248	PROGRAMMING LAB-II	TW 50 20 TW 50 20			37 P C	310255	PROG. LABO-IV					
310247 310248 RAND TOT	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 E: SECOND CLASS			37 P C 41 P C	310255 310256	PROG. LABO-IV SEMI & TECH COM LABO	TW	50 20			37 P
310247 310248 RAND TOT	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 E: SECOND CLASS			37 P C 41 P C	310255 310256	PROG. LABO-IV SEMI & TECH COM LABO	TW	50 20			37 P
310247 310248 RAND TOT	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 E: SECOND CLASS			37 P C 41 P C	310255 310256	PROG. LABO-IV SEMI & TECH COM LABO,71301203L ,PICT	TW	50 20		• • • • • •	37 P
310247 310248 RAND TOT T12005	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 E: SECOND CLASS		 ANJU	37 P C 41 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO,71301203L ,PICT	TW , T12005	50 20			37 P
310247 310248 RAND TOT T12005 SEM.: 310241	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result 54447 SANCHIT SABHARWA	TW 50 20 TW 50 20 E: SECOND CLASS		 ANJU	37 P C 41 P C	310255 310256 SEM.: 310249	PROG. LABO-IV SEMI & TECH COM LABO,71301203L ,PICT	TW ,T12005	50 20 4447			37 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 TW 50 20 TH 50 20 TH 50 20 TH 50 40 TH 50 40 TH 50 40	16	 ANJU 28	37 P C 41 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO	TW ,T12005 PP 10 PP 10	50 20 4447 00 40	12	44	37 P 56 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 TW 50 20 TH 50 20 TH 50 40 TH 50 40 TH 50 40	16 12	ANJU 28 33	37 P C 41 P C	310255 310256 SEM.: 310249 310250 310251	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS	TW ,T12005 PP 10 PP 10	50 20 4447 00 40 00 40	12 14	44 37	37 P . 56 P 51 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 TW 50 20 TH 50 20 TH 50 20 TH 50 40	16 12 12	ANJU 28 33 32	37 P C 41 P C	310255 310256 SEM.: 310249 310250 310251	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	TW ,T120054 PP 10 PP 10 PP 10	50 20 4447 00 40 00 40 00 40	12 14 14	44 37 40	37 P . 56 P 51 P 54 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result 54447 SANCHIT SABHARWA THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP	TW 50 20 TW 50 40 PP 100 40	16 12 12 12	ANJU 28 33 32 28	37 P C 41 P C 44 P C 45 P C 44 P C 40 P 52 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING	TW ,T120054 PP 10 PP 10 PP 10 PP 10	50 20 4447 00 40 00 40 00 40 00 40	12 14 14 13	44 37 40 44	37 P . 56 P 51 P 54 P 57 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result 54447 SANCHIT SABHARWA THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I	TW 50 20 TW 50 20 TW 50 20 TH 50 20	16 12 12 12	ANJU 28 33 32 28	37 P C 41 P C 44 P C 45 P C 44 P C 40 P 52 P C 32 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	TW ,T120054 PP 10 PP 10 PP 10 OR	50 20 4447 00 40 00 40 00 40 00 40 00 40	12 14 14 13	44 37 40 44	37 P 56 P 51 P 54 P 57 P 40 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result 54447 SANCHIT SABHARWA TI THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-I	TW 50 20 TW 50 20 TW 50 20 TH 50 20	16 12 12 12	ANJU 28 33 32 28	37 P C 41 P C 44 P C 45 P C 44 P C 40 P 52 P C 32 P C 32 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	TW ,T120054 PP 10 PP 10 PP 10 PP 10 PP 10 PP 10	50 20 4447 00 40 00 40 00 40 00 40 00 40 50 20	12 14 14 13	44 37 40 44	37 P
310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246 310246 310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 781/1500 , Result	TW 50 20 TW 50 20 TW 50 20 T: SECOND CLASS AL PP 100 40 PP 50 20 PR 50 20	16 12 12 12 12	ANJU 28 33 32 28	37 P C 41 P C 44 P C 45 P C 44 P C 40 P 52 P C 32 P C 32 P C 32 P C	310255 310256 	PROG. LABO-IV SEMI & TECH COM LABO ,71301203L ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	TW ,T120054 PP 10 PP 10 PP 10 OR PR OR	50 20 4447 00 40 00 40 00 40 00 40 50 20 50 20	12 14 14 13	44 37 40 44	37 P

	: 25 JULY 2015 CE					•						
	FIRST LINE : SEAT NO.,											•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS MA	RKS,	INT. MARK	S, TH. M	ARKS, TOTAL N	MARKS OBTAINED,	P/F:PASS/F	AIL,	C:PREVI	OUS CARRY OV
												•
T12005	4448 SANGLE BHAGYALA	KMI KISHOR		SANC	GLE KALPAN	A KISHOR	,71301204〕	,PICT	,T12005444	8		
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	19	51	70 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 19	47	66 P
	OPERATING SYS DESIGN	PP 100 40	25	38		310250	EMBEDDED OP		PP 100 4		45	65 P
	D COM & WIRE SEN NW	PP 100 40	25	49				TWORKS				58 P
	DATA MGMT & SYS. APP	PP 100 40	19	28				GINEERING				64 P
	COMP FORE & CYB APP	PP 100 40	15	52				RO. APPLI			41	58 P
310246	PROGRAMMING LAB-I	OR 50 20			29 P C		PROG. LABO-1		OR 50 2			38 P
	PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-1		PR 50 2			33 P
		OR 50 20			28 P C				OR 50 2			37 P
310247		TW 50 20			40 P C				TW 50 2	-		37 P
	EMPLO. SKI DEVE LAB FAL = 995/1500 , Result	TW 50 20				310256	SEMI & TECH	COM LABO	TW 50 2	0		41 P
	, Kesuri											•
T12005	4449 SATPUTE CHETAN F	PRAMOD		MANO	GALA		,71301207C	,PICT	,Т120054449			
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	21	50	71 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 16	5 56	72 P
310242	OPERATING SYS DESIGN	PP 100 40	20	41	61 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 19	50	69 P
310243	D COM & WIRE SEN NW	PP 100 40	22	46	68 P C	310251	COMPUTER NET	ΓWORKS	PP 100 4	0 22	49	71 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	34	51 P C	310252	SOFTWARE EN	GINEERING	PP 100 4	0 21	. 53	74 P
310245	COMP FORE & CYB APP	PP 100 40	17	52	69 P C	310253	DIG. SIGN PF	RO. APPLI	PP 100 4	0 17	38	55 P
310246	PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-	III	OR 50 2	0		39 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR 50 2	0		41 P
310247	PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-	IV	OR 50 2	0		36 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	ΙV	TW 50 2	0		37 P
		TW 50 20				310256	SEMI & TECH	COM LABO	TW 50 2	0		41 P
	TAL = 1033/1500 , Resul											
	4450 SAURABH BIRARI			PRIY				,PICT				
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	26	50	76 P C	310249	PRI OFCON &	DIST PRO	PP 100 4	0 23	56	79 P
310242	OPERATING SYS DESIGN	PP 100 40	23	47	70 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100 4	0 20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	23	55	78 P C	310251	COMPUTER NET	ΓWORKS	PP 100 4	0 25	49	74 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	45	63 P C	310252	SOFTWARE EN	GINEERING	PP 100 4	0 18	50	68 P
310245	COMP FORE & CYB APP	PP 100 40	18	57	75 P C	310253	DIG. SIGN PR	RO. APPLI	PP 100 4	0 23	48	71 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-	III	OR 50 2	0		40 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR 50 2	0		40 P
310247	PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO-	ΙV	OR 50 2	0		36 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	ΙV	TW 50 2	0		36 P
	EMPLO. SKI DEVE LAB	TW 50 20			4E D C	210256	CEMT 0 TECH	COM LABO	TW 50 2	^		39 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE C	CANDIDA	TE, MO	THER, PERM	ANENT REC	G. NO., PRE	VIOUS SEAT NO.,	COLLEG	E. SEA	AT NO	ο.	
OTHER LINES: HEAD OF PASSING, MAX.			-	-		•	•		•			OUS CARRY O
T120054451 SAURAV JAUHARI				ONAM			, PICT					
SEM.:1					SEM.	. 7						
310241 THEORY OF COMPU.	PP 100	0 40	04 AA	F			& DIST PRO	PP	100 40	14	28	42 P
310242 OPERATING SYS DESIGN	PP 100		14 33	47 P C	310250				100 40	13		53 P
310243 D COM & WIRE SEN NW	PP 100	40	15 31	46 P	310251	COMPUTER NI	ETWORKS	PP	100 40	11	42	53 P
310244 DATA MGMT & SYS. APP	PP 100		AA 24	F	310252	SOFTWARE EN	NGINEERING	PP	100 40	12	42	54 P
310245 COMP FORE & CYB APP	PP 100		10 33		310253		PRO. APPLI		100 40	3		40 P
310246 PROGRAMMING LAB-I	OR 50				310254				50 20			AA F
310246 PROGRAMMING LAB-I				20 P	310254				50 20			AA F
310247 PROGRAMMING LAB-II				35 P	310255				50 20			16 F
	Tw 50					PROG. LABO			50 20			22 P
	Tw 50	20					H COM LABO		50 20			26 P
AND TOTAL =/1500 , Result : FAI												
T120054452 CUEDOS ONVAD CUEDOS												•
T120054453 SHEDGE ONKAR SURESH			Sui	NITA		,/1301221J	,PICT	,11200	54453			
SEM.:1					SEM.	:2						
310241 THEORY OF COMPU.	PP 100	40	24 47	71 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	20	49	69 P
310242 OPERATING SYS DESIGN	PP 100	40	27 39	66 P C	310250	EMBEDDED OI	P. SYSTEMS	PP	100 40	22	43	65 P
310243 D COM & WIRE SEN NW	PP 100	40	24 42	66 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	18	42	60 P
310244 DATA MGMT & SYS. APP	PP 100	40	23 40	63 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	21	43	64 P
310245 COMP FORE & CYB APP	PP 100	40	18 48	66 P C	310253	DIG. SIGN I	PRO. APPLI	PP	100 40	22	45	67 P
310246 PROGRAMMING LAB-I	OR 50	20		36 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310246 PROGRAMMING LAB-I	PR 50	20		39 P C	310254	PROG. LABO	-III	PR	50 20			39 P
310247 PROGRAMMING LAB-II	OR 50	20		31 P C	310255	PROG. LABO	-IV	OR	50 20			36 P
310247 PROGRAMMING LAB-II	TW 50	20		41 P C	310255	PROG. LABO	-IV	TW	50 20			36 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH	H COM LABO	TW	50 20			43 P
AND TOTAL = 1038/1500												
T120054454 SHELKE SITARAM ASHOK			MA	ΥA		,71301223E	,PICT	,T1200	54454			
SEM.:1					SEM.	:2						
310241 THEORY OF COMPU.	PP 100	40	23 39	62 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	21	54	75 P
310242 OPERATING SYS DESIGN	PP 100	40	22 41	63 P C	310250	EMBEDDED OI	P. SYSTEMS	PP	100 40	21	50	71 P
310243 D COM & WIRE SEN NW	PP 100	40	25 47	72 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	23	46	69 P
310244 DATA MGMT & SYS. APP	PP 100	40	18 32	50 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	22	49	71 P
310245 COMP FORE & CYB APP	PP 100	40	20 49	69 P C	310253	DIG. SIGN I	PRO. APPLI	PP	100 40	18	42	60 P
310246 PROGRAMMING LAB-I						PROG. LABO			50 20			40 P
310246 PROGRAMMING LAB-I						PROG. LABO		PR	50 20			41 P
310247 PROGRAMMING LAB-II					310255		-IV		50 20			39 P
310247 PROGRAMMING LAB-II							-IV		50 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50						H COM LABO		50 20			43 P

DATE: 25 JULY 2015 CENTRE:				•				
NOTE: FIRST LINE : SEAT NO., NAME								•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MARK	(S, INT. MA	RKS, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120054455 SHETTY DIPAK SHREEDHAR	₹	F	PRABHAVATI		,71301226K ,PICT	,Т120054455		
SEM.:1				SEM.	2			
310241 THEORY OF COMPU.	PP 100 40	25	54 79 P	310249	PRI OFCON & DIST PRO	PP 100 40	20 52	72 P
310242 OPERATING SYS DESIGN	PP 100 40	20 3	37 57 P	c 310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 43	59 P
310243 D COM & WIRE SEN NW	PP 100 40	26	39 65 P	c 310251	COMPUTER NETWORKS	PP 100 40	21 38	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	21 3	32 53 P	c 310252	SOFTWARE ENGINEERING	PP 100 40	22 42	64 P
310245 COMP FORE & CYB APP	PP 100 40	14 5	52 66 P	c 310253	DIG. SIGN PRO. APPLI	PP 100 40	19 41	60 P
310246 PROGRAMMING LAB-I	OR 50 20		26 P	310254	PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20		38 P	310254	PROG. LABO-III	PR 50 20		42 P
310247 PROGRAMMING LAB-II	OR 50 20		28 P	310255	PROG. LABO-IV	OR 50 20		35 P
310247 PROGRAMMING LAB-II	TW 50 20		45 P	310255	PROG. LABO-IV	TW 50 20		45 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = 1016/1500 , Result : FI								
T120054456 SHETTY SHRUTI KRISHNA			/EENA		,71301227H ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	21 4	15 66 P (PRI OFCON & DIST PRO	PP 100 40	19 34	53 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		20 37	57 P
310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		11 40	51 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		20 36	56 P
310245 COMP FORE & CYB APP	PP 100 40				DIG. SIGN PRO. APPLI		20 34	54 P
310246 PROGRAMMING LAB-I	OR 50 20	15 .			PROG. LABO-III	OR 50 20		37 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		35 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			35 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			41 P
					SEMI & TECH COM LABO			38 P
RAND TOTAL = $877/1500$, Result : HIG			71 1	C 310230	SEMI & FECH COM LABO	1W 30 20		50 1
T120054457 SHINDE SUMIT BAJRANG		ŀ	CIRAN		,71450196E ,PICT	,1120054457		
SEM.:1				SEM.				
310241 THEORY OF COMPU.		13 3			PRI OFCON & DIST PRO		20 57	77 P
310242 OPERATING SYS DESIGN		23 4			EMBEDDED OP. SYSTEMS		18 48	66 P
310243 D COM & WIRE SEN NW	PP 100 40	25 4	17 72 P	310251	COMPUTER NETWORKS	PP 100 40	15 38	53 P
310244 DATA MGMT & SYS. APP	PP 100 40	19 3	36 55 P	310252	SOFTWARE ENGINEERING	PP 100 40	17 46	63 P
310245 COMP FORE & CYB APP	PP 100 40	20 5	51 71 P	c 310253	DIG. SIGN PRO. APPLI	PP 100 40	16 40	56 P
310246 PROGRAMMING LAB-I	OR 50 20		35 P	310254	PROG. LABO-III	OR 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P	310254	PROG. LABO-III	PR 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		30 P	310255	PROG. LABO-IV	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20		36 P	310255	PROG. LABO-IV	TW 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		11 D	210256	SEMT & TECH COM LARO	TW 50 20		41 P

DATE: 25 JULY 2015 CENTI								
NOTE: FIRST LINE : SEAT NO., NA	AME OF THE CANDID	DATE, M	OTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120054458 SHINDE VISHAL KALYA					,71301229D ,PICT			
SEM.:1				SEM.	2			
310241 THEORY OF COMPU.	PP 100 40	15 4	7 62 P C		PRI OFCON & DIST PRO	PP 100 40	15 61	76 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		20 51	71 P
310243 D COM & WIRE SEN NW	PP 100 40	19 3			COMPUTER NETWORKS		11 41	52 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		14 45	59 P
310245 COMP FORE & CYB APP	PP 100 40	11 4	9 60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 39	49 P
310246 PROGRAMMING LAB-I	or 50 20		26 P C	310254	PROG. LABO-III	or 50 20		38 P
310246 PROGRAMMING LAB-I	PR 50 20		36 P C	310254	PROG. LABO-III	PR 50 20		40 P
310247 PROGRAMMING LAB-II	or 50 20		25 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = $955/1500$, Result :	FIRST CLASS							
T120054459 SHIVESHWARKAR MRUNN					,71301236G ,PICT			•
						,		
SEM.:1				SEM.	2			
310241 THEORY OF COMPU.	PP 100 40				PRI OFCON & DIST PRO		17 47	64 P
310242 OPERATING SYS DESIGN	PP 100 40	18 3			EMBEDDED OP. SYSTEMS		17 49	66 P
310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		25 39	64 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		13 43	56 P
310245 COMP FORE & CYB APP	PP 100 40	13 4			DIG. SIGN PRO. APPLI		16 36	52 P
310246 PROGRAMMING LAB I	OR 50 20 PR 50 20			310254 310254	PROG. LABO-III	OR 50 20 PR 50 20		39 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	OR 50 20			310254	PROG. LABO-III PROG. LABO-IV	OR 50 20		40 P 34 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		34 P 44 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = 945/1500 , Result :				520200	52.12 & 1.25.1 S5.1 2.155	55 25		
T120054460 SHUBHAM KHIRADE			 SHA KHIRADE		,71301243K ,PICT			•
1120034400 SHOBILAN KITIKADE			SHA KHIKADE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120054400		
SEM.:1				SEM.				
310241 THEORY OF COMPU.					PRI OFCON & DIST PRO		17 42	59 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		18 45	63 P
310243 D COM & WIRE SEN NW	PP 100 40	21 3			COMPUTER NETWORKS		15 33	48 P
310244 DATA MGMT & SYS. APP	PP 100 40	17 2			SOFTWARE ENGINEERING		18 43	61 P
310245 COMP FORE & CYB APP		13 4			DIG. SIGN PRO. APPLI		10 33	43 P
310246 PROGRAMMING LAB-I	OR 50 20				PROG. LABO-III	OR 50 20		36 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	PR 50 20 OR 50 20			310254	PROG. LABO-III PROG. LABO-IV	PR 50 20 OR 50 20		25 P 37 P
310247 PROGRAMMING LAB-II	TW 50 20				PROG. LABO-IV	TW 50 20		37 P 40 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20				SEMI & TECH COM LABO	TW 50 20		40 P 43 P
STOUTO LINEO. SKI DEVE LAD	1 W JU ZU		73 F C	210230	SEMI & LECT COM LABO	1 VV JU ZU		TJ F

OVER

NOTE: FIRST LINE : SEAT NO., NAMED THER LINES: HEAD OF PASSING, MAX		-		-		•	•		-			OUS CAR
T120054461 SHUBHAM PATIL							,PICT					•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	28	50	78 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	17	45	62 P
10242 OPERATING SYS DESIGN	PP 100 40	19	36	55 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	17	50	67 P
10243 D COM & WIRE SEN NW	PP 100 40	27	52	79 P C	310251	COMPUTER NE	TWORKS	PP	100 40	18	34	52 P
10244 DATA MGMT & SYS. APP	PP 100 40	19	35	54 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	42	59 P
10245 COMP FORE & CYB APP	PP 100 40	17	43	60 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	17	38	55 P
10246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			37 P
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			42 P
10247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			42 P
10247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW	50 20			44 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			46 P
ND TOTAL = $1035/1500$, Result :	FIRST CLASS WI	TH DIS	STINCT	EON								
T120054462 SHUBHAM PRADEEP THAKA							,PICT			• • • • •		•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	18	38	56 P C			DIST PRO	pр	100 40	17	54	71 F
10242 OPERATING SYS DESIGN	PP 100 40	22	39		310250				100 40		50	72 F
10243 D COM & WIRE SEN NW	PP 100 40	17	49				TWORKS		100 40		47	65 F
10244 DATA MGMT & SYS. APP	PP 100 40	18	35				GINEERING		100 40	22	52	74 F
10245 COMP FORE & CYB APP	PP 100 40	17				DIG. SIGN P			100 40	20	35	55 F
10246 PROGRAMMING LAB-I					310254	PROG. LABO-			50 20			35 F
10246 PROGRAMMING LAB-I					310254		III		50 20			33 F
10247 PROGRAMMING LAB-II					310255		IV		50 20			35 F
10247 PROGRAMMING LAB-II							IV		50 20			43 F
10248 EMPLO. SKI DEVE LAB							COM LABO					43 P
ND TOTAL = $1015/1500$, Result :	FIRST CLASS WI	TH DIS	STINCT	ION								
T120054463 SIAL RUCHA SURENDRA												•
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	24	36	60 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	16	47	63 F
10242 OPERATING SYS DESIGN	PP 100 40	16	31	47 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	21	46	67 F
10243 D COM & WIRE SEN NW	PP 100 40	14	31	45 P C	310251	COMPUTER NE	TWORKS	PP	100 40	13	39	52 F
10244 DATA MGMT & SYS. APP	PP 100 40	16	36	52 P	310252	SOFTWARE EN	GINEERING	PP	100 40	23	39	62 F
10245 COMP FORE & CYB APP	PP 100 40	15	49	64 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	13	34	47 F
10246 PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-	III	OR	50 20			36 F
10246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			22 F
10247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	IV	OR	50 20			33 F
10247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			36 F
10248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 F

	: 25 JULY 2015 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MAF	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED,	P/F:F	PASS/FAI	L,	C:PREVI	OUS CARRY O
	AAGA STACH ABUTSUEV A												•
112003	4464 SINGH ABHISHEK A	AJAY		KEKHA			,713012460	,PICT	,11200	734464			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	24	48	72 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	18	55	73 P
310242	OPERATING SYS DESIGN	PP 100 40	25	35	60 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	19	43	62 P
310243	D COM & WIRE SEN NW	PP 100 40	24	34	58 P C	310251	COMPUTER NE	TWORKS	PP	100 40	14	31	45 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	31	49 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	21	35	56 P
310245	COMP FORE & CYB APP	PP 100 40	18	44	62 P C	310253	DIG. SIGN F	RO. APPLI	PP	100 40	24	37	61 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-	III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-	III	PR	50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C					50 20			38 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			37 P
AND TOT	TAL = $969/1500$, Result	: FIRST CLASS											
	MAGE CONAWANE ARTTVA												•
112003	54465 SONAWANE ADITYA	PRARASH		MANDA			,71301233G	,PICT	,11200	734403			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	23	42	65 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	56	75 P
310242	OPERATING SYS DESIGN	PP 100 40	27	46	73 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	17	54	71 P
310243	D COM & WIRE SEN NW	PP 100 40	27	43	70 P C	310251	COMPUTER NE	TWORKS	PP	100 40	22	42	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	36	54 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	24	51	75 P
310245	COMP FORE & CYB APP	PP 100 40	24	53	77 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	41	60 P
310246	PROGRAMMING LAB-I	or 50 20			23 P	310254	PROG. LABO-	III	OR	50 20			36 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-	IV	OR	50 20			32 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P
AND TOT	TAL = 1031/1500 , Resul	t : FIRST CLASS WIT	H DIST	ΓΙΝCΤΙ	ON								
	4466 SONI ANURADHA DI							,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	24	51	75 P C			DIST PRO	PP	100 40	18	59	77 P
310242	OPERATING SYS DESIGN	PP 100 40	26	39	65 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	20	50	70 P
310243	D COM & WIRE SEN NW	PP 100 40	24	60	84 P C	310251	COMPUTER NE	TWORKS	PP	100 40	22	42	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	45	62 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	23	43	66 P
310245	COMP FORE & CYB APP	PP 100 40	18	59	77 P C	310253	DIG. SIGN F	RO. APPLI	PP	100 40	27	44	71 P
310246	PROGRAMMING LAB-I	or 50 20			30 P C	310254	PROG. LABO-	III	OR	50 20			32 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	III	PR	50 20			20 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	·IV	OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	·IV	TW	50 20			46 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
	TAL = 1080/1500 , Resul	+ . ETDET CLASS WITH	II DTCI	CTNCTT	ON								

								PUNE. PAGE				_
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	MOTH	HER, PERMA	ANENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	COLLEGE, SEA	AT N	0.	
								,71301257к ,РІСТ				
. == 000					_0			,, ======	,			
SEM.:		1 <i>c</i>	0 40	21	2.0	50 p.c	SEM.:		55 100 40	1.4	F.2	CC - D
	THEORY OF COMPU.	PP 10			38			PRI OFCON & DIST PRO		14	_	66 P
	OPERATING SYS DESIGN	PP 10		16	40			EMBEDDED OP. SYSTEMS	PP 100 40	19		55 P
310243	D COM & WIRE SEN NW	PP 10		20	38			COMPUTER NETWORKS	PP 100 40	12		40 P
	DATA MGMT & SYS. APP	PP 10		16	39			SOFTWARE ENGINEERING	PP 100 40	13		48 P
	COMP FORE & CYB APP	PP 10		15	48		310253		PP 100 40	6	40	46 P
310246	PROGRAMMING LAB-I	OR 5						PROG. LABO-III	OR 50 20			34 P
310246	PROGRAMMING LAB-I	PR 5					310254	PROG. LABO-III	PR 50 20			40 P
310247	PROGRAMMING LAB-II	OR 5						PROG. LABO-IV	OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 5						PROG. LABO-IV	TW 50 20			35 P
	EMPLO. SKI DEVE LAB AL = 890 + 10/1500 , R	TW 5 Esult · FTRST			21	35 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
				_	_							
T12005	4468 SURYAWANSHI DEEP.	AK ARUNRAO			MANO	GAL		,71450198M ,PICT	,T120054468			
SEM.:	1						SEM.	2				
310241	THEORY OF COMPU.	PP 10	0 40	10	36	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	55	74 P
310242	OPERATING SYS DESIGN	PP 10	0 40	25	38	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	43	66 P
310243	D COM & WIRE SEN NW	PP 10	0 40	25	35	60 P C	310251	COMPUTER NETWORKS	PP 100 40	16	28	44 P
310244	DATA MGMT & SYS. APP	PP 10	0 40	14	35	49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	48	68 P
310245	COMP FORE & CYB APP	PP 10	0 40	18	46	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	8	32	40 P
310246	PROGRAMMING LAB-I	OR 5	0 20			30 P C	310254	PROG. LABO-III	OR 50 20			37 P
310246	PROGRAMMING LAB-I	PR 5	0 20			40 P C	310254	PROG. LABO-III	PR 50 20			36 P
310247	PROGRAMMING LAB-II	OR 5	0 20			35 P C	310255	PROG. LABO-IV	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 5	0 20			35 P C	310255	PROG. LABO-IV	TW 50 20			34 P
310248	EMPLO. SKI DEVE LAB	TW 5	0 20			34 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
	AL = 932/1500 , Result											_
	4469 SWETA KUMARI							,71301264B ,PICT				-
SEM.:	1						SEM.	2				
	THEORY OF COMPU.	PP 10	0 40	27	51	78 P C		PRI OFCON & DIST PRO	PP 100 40	17	54	71 P
310242	OPERATING SYS DESIGN	PP 10		24	36	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19	46	65 P
	D COM & WIRE SEN NW	PP 10		20	38			COMPUTER NETWORKS		16		52 P
310244	DATA MGMT & SYS. APP	PP 10		21	36			SOFTWARE ENGINEERING		21		58 P
	COMP FORE & CYB APP	PP 10		17	42			DIG. SIGN PRO. APPLI		21		63 P
310246	PROGRAMMING LAB-I			•	-			PROG. LABO-III	OR 50 20		•	42 P
	PROGRAMMING LAB-I	PR 5						PROG. LABO-III	PR 50 20			39 P
310247	PROGRAMMING LAB-II	OR 5						PROG. LABO-IV	OR 50 20			35 P
	PROGRAMMING LAB-II	TW 5						PROG. LABO-IV	TW 50 20			43 P
	LICOSIO MINISTRO EMD III	1 44 ~	2 20			30 i C	3 10 2 3 3	L/100 IV				

							PUNE. PAGE N			
							MARKS, TOTAL MARKS OBTAINED,			
T120054470 TADPATR							,71301265L ,PICT			• • • •
SEM.:1						SEM.:	2			
310241 THEORY OF COM	PU. P	P 100 40	09	18	F	310249	PRI OFCON & DIST PRO	PP 100 40	13 32	2 45 P
310242 OPERATING SYS	DESIGN P	P 100 40	14	34	48 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 28	8 40 P
310243 D COM & WIRE	SEN NW P	P 100 40	17	31	48 P C	310251	COMPUTER NETWORKS	PP 100 40	11 29	9 40 P
310244 DATA MGMT & S	YS. APP P	P 100 40	10	30	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 38	8 50 P
310245 COMP FORE & C	YB APP P	P 100 40	12	40	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	5 35	5 40 P
310246 PROGRAMMING L	AB-I C	R 50 20			27 P C	310254	PROG. LABO-III	or 50 20		32 P
310246 PROGRAMMING L	AB−I P	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20		20 P
310247 PROGRAMMING L	AB-II C	R 50 20			36 P	310255	PROG. LABO-IV	or 50 20		25 P
310247 PROGRAMMING L	AB-II T	w 50 20			35 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310248 EMPLO. SKI DE	/E LAB T	w 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P
RAND TOTAL =/1500	, Result : FAILS A	.T.K.T.								
T120054471 TALPE S	HITAL LAXMAN			HEML	ATA		,71347777G ,PICT	,т120054471		
SEM.:1						SEM.:	2			
310241 THEORY OF COM	PU. P	P 100 40	11	29	40 P C	310249	PRI OFCON & DIST PRO	PP 100 40	17 42	2 59 P
310242 OPERATING SYS	DESIGN P	P 100 40	8	49	57 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 28	8 43 P
310243 D COM & WIRE	SEN NW P	P 100 40	12	31	43 P C	310251	COMPUTER NETWORKS	PP 100 40	13 35	5 48 P
310244 DATA MGMT & S	YS. APP P	P 100 40	16	31	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 35	5 53 P
310245 COMP FORE & C	YB APP P	P 100 40	13	28	41 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 36	6 48 P
310246 PROGRAMMING L	AB-I C	R 50 20			24 P	310254	PROG. LABO-III	OR 50 20		32 P
310246 PROGRAMMING L	AB−I P	R 50 20			15# P	310254	PROG. LABO-III	PR 50 20		24 P
310247 PROGRAMMING L							PROG. LABO-IV	or 50 20		30 P
310247 PROGRAMMING L	AB-II T	w 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310248 EMPLO. SKI DE	/E LAB T	w 50 20			34 P C	310256	SEMI & TECH COM LABO	TW 50 20		45 P
RAND TOTAL = 782/1500										
T120054472 TAMBOLI							,71301268E ,PICT			
SEM.:1						SEM.:	2			
310241 THEORY OF COM	PU. P	P 100 40	21	09	F		PRI OFCON & DIST PRO	PP 100 40	13 28	8 41 P
310242 OPERATING SYS							EMBEDDED OP. SYSTEMS		21 29	
310243 D COM & WIRE		P 100 40					COMPUTER NETWORKS		05 14	
		P 100 40		28			SOFTWARE ENGINEERING		10 11	
	YB APP P			28	44 P		DIG. SIGN PRO. APPLI		07 09	
	AB-I C			_0			PROG. LABO-III		. 05	26 P
310246 PROGRAMMING L							PROG. LABO-III			23 P
	AB-II C					310255				23 P
310247 PROGRAMMING LA							PROG. LABO-IV			33 P
SAVE I INVUNTURIANG LA		50 20			30 F C	310233	I WOO! LADO IV	1 W JU ZU		<i>33</i> I
310248 EMPLO. SKI DE	/FIAR T	w 50 20			37 p c	310256	SEMI & TECH COM LABO	TW 50 20		34 P

	ICH: 42 T.E.(2012 PAT.)	(COMPUTER)					JRSE)EXAMINATION, APRIL/MAY PUNE. PAGE N			
							FAGE N			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	ΓNO.	
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	C:PR	EVIOUS CARRY OV
	4473 TANMAY DUREJA						,71301269C ,PICT			
SEM.:	1					SEM.	:2			
	THEORY OF COMPU.	PP 100 40	12	34	46 P C		PRI OFCON & DIST PRO	PP 100 40	13 4	0 53 P
	OPERATING SYS DESIGN	PP 100 40	12	28			EMBEDDED OP. SYSTEMS		18 2	
	D COM & WIRE SEN NW	PP 100 40	12	34			COMPUTER NETWORKS		16 2	
310244		PP 100 40	12	30			SOFTWARE ENGINEERING		18 2	
310245		PP 100 40	14	34			DIG. SIGN PRO. APPLI		6 3	
310246		OR 50 20		31			PROG. LABO-III	OR 50 20	0 3	24 P
310246		PR 50 20				310254		PR 50 20		32 P
310240	PROGRAMMING LAB-II	OR 50 20			22 P C			OR 50 20		32 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		34 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO			40 P
	TAL = 774/1500 , Result				41 P C	310230	SEMI & FECH COM LABO	TW 30 20		40 P
	4474 TARUN NARENDRA N						,71301272C ,PICT			
SEM.:	1					SEM.	• ?			
	THEORY OF COMPU.	PP 100 40	24	30	54 P C		PRI OFCON & DIST PRO	PP 100 40	16 3	6 52 P
	OPERATING SYS DESIGN	PP 100 40	21	32			EMBEDDED OP. SYSTEMS		21 4	
	D COM & WIRE SEN NW		20	43			COMPUTER NETWORKS		20 3	_
	DATA MGMT & SYS. APP	PP 100 40	17	39			SOFTWARE ENGINEERING		23 4	
	COMP FORE & CYB APP						DIG. SIGN PRO. APPLI	PP 100 40		
			20	23		310253			10 2	38 P
310246					30 P			OR 50 20		40 P
	PROGRAMMING LAB-I						PROG. LABO-III			
310247							PROG. LABO-IV			36 P
	PROGRAMMING LAB-II						PROG. LABO-IV			33 P
	TAL = 913/1500 , Result				41 P C	310236	SEMI & TECH COM LABO	TW 30 20		42 P
	4475 TAWAR VRUSHADA [,71301274K ,PICT			
SEM.:	1					SEM.	:2			
310241	THEORY OF COMPU.	PP 100 40	26	48	74 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 5	0 69 Р
310242	OPERATING SYS DESIGN	PP 100 40	22	41			EMBEDDED OP. SYSTEMS		22 3	7 59 р
	D COM & WIRE SEN NW		22	46			COMPUTER NETWORKS		16 4	1 57 P
310244			18	45			SOFTWARE ENGINEERING		19 3	
310245			19	33			DIG. SIGN PRO. APPLI		19 3	
310246							PROG. LABO-III			39 P
310246							PROG. LABO-III			39 P
310247					38 P C					37 P
310247							PROG. LABO-IV			35 P
		TW 50 20					SEMI & TECH COM LABO			43 P
3202 10		t : FIRST CLASS WITH				310230	DELIE G. LEGIT COM LADO	55 20		15 1

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DDANGU. 42 T			NE UNI	.VERSI I	Y, T.E.(2012 COU	JRSE)EXAMINATION, APRIL/MAY	2015			
	E.(2012 PAT.)(COMPUTE	-	TE OE	COMPLIT	FR TECHN	וחו חפע פ	PUNE. PAGE	NO 658			
						•	ONL: FAGE				
							G. NO., PREVIOUS SEAT NO.,				•
							MARKS, TOTAL MARKS OBTAINED				OUS CARRY (
							·				
Т120054476 ТЕ	JANKAR VINAYAK PRABHA	AKAR		KIRAN	J		,71301279L ,PICT	,T120054476			
SEM.:1						SEM.:	2				
310241 THEORY 0	F COMPU.	PP 100 40	26	38	64 P C	310249	PRI OFCON & DIST PRO	PP 100 40	13	33	46 P
310242 OPERATING	G SYS DESIGN	PP 100 40	19	32	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12	34	46 P
310243 D COM & 1	WIRE SEN NW	PP 100 40	16	32	48 P C	310251	COMPUTER NETWORKS	PP 100 40	17	36	53 P
310244 DATA MGM	T & SYS. APP	PP 100 40	18	38	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	13	28	41 P
310245 COMP FOR	E & CYB APP	PP 100 40	17	30		310253	DIG. SIGN PRO. APPLI		18	28	46 P
310246 PROGRAMM	ING LAB-I	OR 50 20				310254	PROG. LABO-III	OR 50 20			35 P
310246 PROGRAMM	ING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			33 P
	ING LAB-II	OR 50 20				310255	PROG. LABO-IV	OR 50 20			35 P
	ING LAB-II	TW 50 20				310255		TW 50 20			34 P
	KI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
GRAND TOTAL = 861/	1500 , Result : HIGH	IER SECOND C	LASS								
										• • • • •	-
T1200544// TI	WARI RAHUL OMPRAKASH			TARA			,71301284G ,PICT	T1200544//			
o=u -1						C = 14	2				
SEM.:1		100 10	2.5	4.2	67 - 6	SEM.:		100 40	10	27	F.C
	F COMPU.		25				PRI OFCON & DIST PRO				56 P
310242 OPERATING		PP 100 40		37			EMBEDDED OP. SYSTEMS		20	37	57 P
310243 D COM & 1		PP 100 40	18	39			COMPUTER NETWORKS		15	40 25	55 P
310244 DATA MGM		PP 100 40	19	41			SOFTWARE ENGINEERING	PP 100 40	20	35	55 P
310245 COMP FOR			19	35			DIG. SIGN PRO. APPLI		17	43	60 P
	ING LAB-I	OR 50 20				310254		OR 50 20			36 P
	ING LAB-I	PR 50 20 OR 50 20				310254		PR 50 20			36 P 38 P
	ING LAB-II ING LAB-II	TW 50 20				310255	PROG. LABO-IV PROG. LABO-IV	OR 50 20 TW 50 20			36 P
	KI DEVE LAB						SEMI & TECH COM LABO				30 P 41 P
	RI DEVE LAB 1500 , Result : FIRS				44 P C	310230	SEMI & FECH COM LABO	TW 30 20			41 P
	SHNIWAL RAJAT NARESH						,71301287M ,PICT				•
1120031170 10	SHITIMAL NASAT NAKESH			10231	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120051170			
SEM.:1						SEM.:	2				
	F COMPU.	PP 100 40	9	31	40 P		PRI OFCON & DIST PRO	PP 100 40	17	31	48 P
	G SYS DESIGN	PP 100 40	21	36	57 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	37	57 P
310243 D COM & 1	WIRE SEN NW	PP 100 40	16	36	52 P C	310251	COMPUTER NETWORKS	PP 100 40	16	34	50 P
310244 DATA MGM	T & SYS. APP	PP 100 40	12	28	40 P	310252	SOFTWARE ENGINEERING	PP 100 40	18	33	51 P
310245 COMP FOR		PP 100 40	16	33			DIG. SIGN PRO. APPLI		19	14	F
	ING LAB-I	OR 50 20				310254		OR 50 20			28 P
	ING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			00 F
310247 PROGRAMM	ING LAB-II	OR 50 20			32 P	310255	PROG. LABO-IV	OR 50 20			37 P
310247 PROGRAMM	ING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20			37 P
310248 EMPLO. S	KI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
GRAND TOTAL = $/1$	500 , Result : FAILS	A.T.K.T.									

DATE													
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		•	•		•			OUS CARRY (
	4479 TULPULE NIKITA R							,PICT					
SEM.:	1					SEM.	:2						
310241	THEORY OF COMPU.	PP 100 40	26	37	63 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	20	44	64 P
310242	OPERATING SYS DESIGN	PP 100 40	22	31	53 P C	310250	EMBEDDED OI	P. SYSTEMS	PP	100 40	27	42	69 P
310243	D COM & WIRE SEN NW	PP 100 40	25	35	60 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	22	43	65 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	40	63 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	22	41	63 P
310245	COMP FORE & CYB APP	PP 100 40	21	34	55 P C	310253	DIG. SIGN N	PRO. APPLI	PP	100 40	20	40	60 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO	-III	OR	50 20			45 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			45 P
310247	PROGRAMMING LAB-II	OR 50 20			33 P C	310255	PROG. LABO	-IV	OR	50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			46 P
AND TOT	AL = 1034/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCTI	ON								
T12005	4480 TULSYAN VAIBHAV	SUNIL		MEENA	TULSYAN		,71301289н	,PICT	,T1200)54480			
SEM.:	1					SEM.	: 2						
310241	THEORY OF COMPU.	PP 100 40	26	33	59 P C	310249	PRI OFCON 8	& DIST PRO	PP	100 40	20	35	55 P
310242	OPERATING SYS DESIGN	PP 100 40	18	36	54 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	21	36	57 P
310243	D COM & WIRE SEN NW	PP 100 40	17	46	63 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	20	39	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	40	57 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	20	37	57 P
310245	COMP FORE & CYB APP	PP 100 40	14	30	44 P C	310253	DIG. SIGN I	PRO. APPLI	PP	100 40	16	39	55 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			23 P C	310255	PROG. LABO	-IV	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			38 P
	EMPLO. SKI DEVE LAB FAL = 950/1500 , Result				43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P
T12005	4481 UMANG WADHWA			KAMLE	SH WADHW	A	,71301291к	,PICT	,T1200)54481			
SEM.:	1					SEM.	:2						
310241	THEORY OF COMPU.	PP 100 40	22	40	62 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	21	47	68 P
310242	OPERATING SYS DESIGN	PP 100 40	16	34	50 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	19	42	61 P
310243	D COM & WIRE SEN NW	PP 100 40	20	42	62 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	21	39	60 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	43	65 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	20	40	60 P
310245	COMP FORE & CYB APP	PP 100 40	15	35	50 P C	310253	DIG. SIGN I	PRO. APPLI	PP	100 40	21	41	62 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO	-III	OR	50 20			39 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO	-III	PR	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			24 P C	310255	PROG. LABO	-IV	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			41 P
	EMPLO. SKI DEVE LAB	TW 50 20			13 D C	310256	SEMT & TECH	H COM LABO	TW	50 20			43 P

OVER

NOTE: FIRST LINE : SEAT NO., NA THER LINES: HEAD OF PASSING, MA		-		•		•	-		•			OUS CAF
T120054482 VIKAS CHAND KATOCH				SHTA		,71301296L						
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	14	30	44 P C	310249	PRI OFCON & D	IST PRO	PP	100 40	10	30	40 P
10242 OPERATING SYS DESIGN	PP 100 40	14	30	44 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	13	15	F
10243 D COM & WIRE SEN NW	PP 100 40	18	36	54 P C	310251	COMPUTER NETWO	ORKS	PP	100 40	4	36	40 P
10244 DATA MGMT & SYS. APP	PP 100 40	13	30	43 P C	310252	SOFTWARE ENGI	NEERING	PP	100 40	5	39	44 P
10245 COMP FORE & CYB APP	PP 100 40	14	32	46 P	310253	DIG. SIGN PRO	. APPLI	PP	100 40	4	36	40 P
10246 PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-II	I	OR	50 20			36 P
10246 PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-II	I	PR	50 20			23 P
10247 PROGRAMMING LAB-II	OR 50 20			32 P	310255	PROG. LABO-IV		OR	50 20			34 P
10247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV		TW	50 20			23 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH CO	OM LABO	TW	50 20			24 P
ND TOTAL = $/1500$, Result : F	FAILS A.T.K.T.											
T120054483 WADHWANI GURNUR MAF	HENDRA		CHANI	DA		,71301297յ	,PICT	,T1200	54483			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	24	45	69 P C	310249	PRI OFCON & D	IST PRO	PP	100 40	25	37	62 F
10242 OPERATING SYS DESIGN	PP 100 40	20	39	59 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	22	39	61 F
10243 D COM & WIRE SEN NW	PP 100 40	19	40	59 P C	310251	COMPUTER NETWO	ORKS	PP	100 40	23	37	60 F
10244 DATA MGMT & SYS. APP	PP 100 40	21	38	59 P C	310252	SOFTWARE ENGI	NEERING	PP	100 40	25	40	65 F
10245 COMP FORE & CYB APP	PP 100 40	17	39	56 P C	310253	DIG. SIGN PRO	. APPLI	PP	100 40	20	44	64 I
10246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-II	I	OR	50 20			40 F
10246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-II	I	PR	50 20			40 F
10247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV		OR	50 20			41 F
10247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV		TW	50 20			43 F
10248 EMPLO. SKI DEVE LAB .ND TOTAL = 1029/1500 , Result :					310256	SEMI & TECH CO	OM LABO	TW	50 20			45 F
TOTAL = 1025/1300 ; RESULT .												
T120054484 WADIKAR VAIBHAV VI	(AS		WADI	KAR JYOTI	VIKAS	,71301298G	,PICT	,T1200	54484			
SEM.:1					SEM.:	2						
10241 THEORY OF COMPU.	PP 100 40	25	41	66 P C	310249	PRI OFCON & D	IST PRO	PP	100 40	19	33	52 F
10242 OPERATING SYS DESIGN		25	38		310250				100 40	22	43	65 F
10243 D COM & WIRE SEN NW		23	42			COMPUTER NETWO			100 40	23	44	67 F
10244 DATA MGMT & SYS. APP		20	40			SOFTWARE ENGI			100 40	24	36	60 F
10245 COMP FORE & CYB APP		15	30		310253				100 40	23	36	59 F
10246 PROGRAMMING LAB-I					310254		I		50 20			36 I
10246 PROGRAMMING LAB-I					310254				50 20			33 1
10247 PROGRAMMING LAB-II					310255				50 20			38 1
10247 PROGRAMMING LAB-II						PROG. LABO-IV			50 20			34 I
10248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH CO	OM LABO	TW	50 20			38 F

	E: 25 JULY 2015 CE												
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEGE	, SE	AT N	ο.	
	INES: HEAD OF PASSING,	•		-		•	•	•	-	-	-		
	54485 WADJE PRAJAKTA F				NA			,PICT					•
SEM.:	:1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON &	DIST PRO	PP 1	.00 40	13	17	F
310242	OPERATING SYS DESIGN	PP 100 40	15	29	44 P	310250	EMBEDDED OP	. SYSTEMS	PP 1	.00 40	12	15	F
310243	D COM & WIRE SEN NW	PP 100 40	15	30	45 P C	310251	COMPUTER NE	TWORKS	PP 1	.00 40	14	28	42 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	28	45 P C	310252	SOFTWARE EN	GINEERING	PP 1	.00 40	12	14	F
310245	COMP FORE & CYB APP	PP 100 40	12	28	40 P	310253	DIG. SIGN P	RO. APPLI	PP 1	.00 40	05	18	F
310246	PROGRAMMING LAB-I	OR 50 20			27 P C	310254	PROG. LABO-	III	OR	50 20			32 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	III	PR	50 20			10 F
310247	PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-	IV	OR	50 20			34 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			32 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			36 P
	TAL =/1500 , Result												
	54486 WAGH HITESH BALA				΄Α			,PICT					•
SEM.:	•1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	17	36	53 P C			DIST PRO	pp 1	.00 40	17	38	55 P
	OPERATING SYS DESIGN	PP 100 40	21	40		310250				.00 40	15		47 P
		PP 100 40	16	31	47 P		COMPUTER NE			.00 40	14		57 P
310244		PP 100 40	20	33			SOFTWARE EN			.00 40	20		58 P
	COMP FORE & CYB APP	PP 100 40	21	37			DIG. SIGN P			.00 40	6	38	44 P
310246	PROGRAMMING LAB-I	OR 50 20			26 P C	310254	PROG. LABO-	III	OR	50 20			36 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	III	PR	50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-	IV	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	IV	TW	50 20			33 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	COM LABO	TW	50 20			34 P
	ГАL = 871/1500 , Result												_
	54487 WAGHMARE PRIYANK			JAYA				,PICT					
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	18	28	46 P C	310249	PRI OFCON &	DIST PRO	PP 1	.00 40	14	35	49 P
310242	OPERATING SYS DESIGN	PP 100 40	17	38			EMBEDDED OP		PP 1	.00 40	18	35	53 P
	D COM & WIRE SEN NW		12	43	55 P C		COMPUTER NE	TWORKS		.00 40	24	37	61 P
310244		PP 100 40	15	41	56 P	310252		GINEERING		.00 40	16		55 P
	COMP FORE & CYB APP		10	35			DIG. SIGN P			.00 40	12	41	53 P
	PROGRAMMING LAB-I	OR 50 20				310254				50 20			26 P
310246		PR 50 20			40 P C		PROG. LABO-			50 20			25 P
	PROGRAMMING LAB-II	OR 50 20				310255				50 20			32 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			44 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			40 P

							PUNE. PAGE			
NOTE: FIRS	ST LINE : SEAT NO.,	NAME OF THE CAND	IDATE,	MOT	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	COLLEGE, SEAT	NO.	
							71450100v DTCT			
1120054488	3 WAICHAL RASIKA F	KAJENDKA		SAV	ITRI		,71450199К ,РІСТ	,1120054488		
SEM.:1						SEM.	2			
310241 THE	EORY OF COMPU.	PP 100 40	24	35	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 44	67 P
310242 OPE	ERATING SYS DESIGN	PP 100 40	22	44	66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 48	70 P
310243 D	COM & WIRE SEN NW	PP 100 40		46			COMPUTER NETWORKS		22 46	68 P
	TA MGMT & SYS. APP	PP 100 40		41			SOFTWARE ENGINEERING		26 41	67 P
	IP FORE & CYB APP	PP 100 40		36			DIG. SIGN PRO. APPLI		19 46	65 P
	OGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		41 P
	OGRAMMING LAB-I	PR 50 20			38 P C			PR 50 20		40 P
	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		32 P
	OGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		37 P
	PLO. SKI DEVE LAB = 1029/1500 , Resul	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		37 P
) WAIKAR KANCHAN S						R ,71450200G ,PICT			
CEM . 1						CEM .	. 1			
SEM.:1	TORY OF COMPIL	DD 100 40	2.4	27	C1 D C	SEM.:		DD 100 40	16 25	F1 B
	EORY OF COMPU.	PP 100 40					PRI OFCON & DIST PRO		16 35	51 P
	ERATING SYS DESIGN	PP 100 40		33			EMBEDDED OP. SYSTEMS		19 37	56 P
	COM & WIRE SEN NW FA MGMT & SYS. APP	PP 100 40 PP 100 40					COMPUTER NETWORKS		16 39 23 28	55 P
	MP FORE & CYB APP	PP 100 40 PP 100 40		40 38			SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI		23282028	51 P 48 P
		OR 50 20	10	30	38 P C		PROG. LABO-III	OR 50 20	20 26	46 P 38 P
	OGRAMMING LAB-I OGRAMMING LAB-I	PR 50 20			42 P C			PR 50 20		38 P
	OGRAMMING LAB-II	OR 50 20			35 P C			OR 50 20		30 P
	OGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		40 P
	PLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO	TW 50 20		46 P
	= 943/1500 , Result					310230	SENE & PERM CON EMBO	30 20		
							71201207// PTCT			•
1120054490) YADAV RICHA YADU	JVIK SINGH		SAK	VESH YADAV		,71301307К ,РІСТ	,т120054490		
SEM.:1						SEM.	2			
	EORY OF COMPU.	PP 100 40		36			PRI OFCON & DIST PRO		15 28	43 P
310242 OPE	ERATING SYS DESIGN	PP 100 40		29			EMBEDDED OP. SYSTEMS	PP 100 40	20 35	55 P
	COM & WIRE SEN NW			39			COMPUTER NETWORKS		16 39	55 P
	TA MGMT & SYS. APP	PP 100 40		31			SOFTWARE ENGINEERING		17 30	47 P
	MP FORE & CYB APP	PP 100 40		37			DIG. SIGN PRO. APPLI		13 28	41 P
	OGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		28 P
	OGRAMMING LAB-I	PR 50 20			38 P C		PROG. LABO-III	PR 50 20		28 P
310247 PRO	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		38 P
	OGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		30 P
	PLO. SKI DEVE LAB	TW 50 20			27 5 6	210256	SEMI & TECH COM LABO	TW 50 20		36 P

	: 25 JULY 2015 CE												
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	DATE, ASS MA	MOTHE ARKS, I	R, PERMA NT. MARK	NENT REG	G. NO., PREY MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEG P/F:P	E, SE ASS/FAI	AT NO). C:PREVI	OUS CARRY O
	4491 YUDHVEER SINGH							,PICT					
SEM.:	1					SEM.	2						
310241	THEORY OF COMPU.	PP 100 40	24	30	54 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	16	35	51 P
310242	OPERATING SYS DESIGN	PP 100 40	16	28	44 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	19	34	53 P
310243	D COM & WIRE SEN NW	PP 100 40	19	44	63 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	19	38	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	37	56 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	18	29	47 P
310245	COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	25	36	61 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO	-III	OR	50 20			37 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO	-III	PR	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P	310255	PROG. LABO	-IV	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO	-IV	TW	50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			41 P
AND TOTA	AL = 911/1500 , Result	: FIRST CLASS											
T12005	4492 ZODE SATYAM DNYA	NESHWAR		MILAN			,71301314В	,PICT	,T1200	54492			
SEM.:	1					SEM.	2						
	THEORY OF COMPU.	PP 100 40	23	33	56 P C			& DIST PRO	PP	100 40	18	47	65 P
310242	OPERATING SYS DESIGN	PP 100 40	20	33	53 P C	310250	EMBEDDED O	P. SYSTEMS		100 40	24	38	62 P
310243	D COM & WIRE SEN NW	PP 100 40	17	35	52 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	20	44	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	16	37	53 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	14	40	54 P
310245	COMP FORE & CYB APP	PP 100 40	18	28	46 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	15	39	54 P
310246	PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO	-III	OR	50 20			34 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO	-III	PR	50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			43 P C	310255	PROG. LABO	-IV	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO	-IV	TW	50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			41 P
AND TOT	AL = 951/1500 , Result	: FIRST CLASS											
	4493 ZOPE SAYLI DINES							, PICT					
	_						_						
SEM.:	THEORY OF COMPU.	DD 100 40		50	50 p.c	SEM.:		& DIST PRO	DD	100 40	20	40	69 P
	OPERATING SYS DESIGN			30 44	30 P C 44 P	310249		R. SYSTEMS		100 40 100 40	20 20		69 P 61 P
	D COM & WIRE SEN NW			44				ETWORKS		100 40	21		62 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40		42 42				NGINEERING		100 40	17	41	62 P 60 P
	COMP FORE & CYB APP			42 46	42 P C 46 P	310252		NGINEERING PRO. APPLI		100 40	27		60 P 64 P
				40		310253				50 20	21	37	64 P 40 P
	PROGRAMMING LAB-I				35 P C					50 20			40 P 39 P
	PROGRAMMING LAB-II							-III -TV					
	PROGRAMMING LAB-II				25 P C			-IV -IV		50 20			35 P 42 p
	PROGRAMMING LAB-II									50 20			42 P 39 P
JTUZ40	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	2TUZ 20	SEMT & LEC	H COM LABO	I W	50 20			א פכ

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, APRIL/MAY 2015

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

	•		•		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	•		EVIOUS CARRY OV
	ABHISHEK KUMAR SAUF				N		,71045357E ,PICT	,т120054494		
SEM.:1						SEM.:	2			
	DRY OF COMPU.	PP 100 4	0 10	20	F	310249	PRI OFCON & DIST PRO	PP 100 40	11 A	A F
	RATING SYS DESIGN	PP 100 4		30	42 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 2	
	OM & WIRE SEN NW	PP 100 4		10	F	310251	COMPUTER NETWORKS	PP 100 40	AA 1	
	A MGMT & SYS. APP	PP 100 4		09	F	310252	SOFTWARE ENGINEERING	PP 100 40	14 A	
	P FORE & CYB APP	PP 100 4			42 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	AA A	
	GRAMMING LAB-I	OR 50 2			AA F	310254	PROG. LABO-III	OR 50 20		AA F
	GRAMMING LAB-I	PR 50 2			AA F	310254	PROG. LABO-III	PR 50 20		AA F
	GRAMMING LAB-II	OR 50 2	0		22 P C	310255	PROG. LABO-IV	OR 50 20		AA F
310247 PRO	GRAMMING LAB-II	TW 50 2				310255	PROG. LABO-IV	TW 50 20		22 P
		TW 50 2	0				SEMI & TECH COM LABO	TW 50 20		30 P
AND TOTAL =	/1500 , Result : F	AILS								
T120054495	PATEL JAKIR MAHEMOO	DD		SURE	YA		,71450190F ,PICT	,Т120054495		
SEM.:1						SEM.:	2			
310241 THE	ORY OF COMPU.	PP 100 4	0 18	47	65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 5	6 76 P
310242 OPE	RATING SYS DESIGN	PP 100 4	0 25	50	75 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 4	4 65 P
310243 D C	OM & WIRE SEN NW	PP 100 4	0 22	50	72 P C	310251	COMPUTER NETWORKS	PP 100 40	23 4	1 64 P
310244 DATA	A MGMT & SYS. APP	PP 100 4	0 24	49	73 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 4	0 64 P
310245 сомі	P FORE & CYB APP	PP 100 4	0 22	40	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 4	7 64 P
310246 PRO	GRAMMING LAB-I	OR 50 2	0		40 P C	310254	PROG. LABO-III	OR 50 20		40 P
310246 PRO	GRAMMING LAB-I	PR 50 2	0		40 P C	310254	PROG. LABO-III	PR 50 20		40 P
310247 PRO	GRAMMING LAB-II	OR 50 2	0		40 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310247 PRO	GRAMMING LAB-II	TW 50 2	0		42 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310248 ЕМРІ	LO. SKI DEVE LAB	TW 50 2	0		38 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
AND TOTAL =	1084/1500 , Result :	FIRST CLASS	WITH D	STINCT	ION					
	SAVITRIBA	AI PHULE PUNE	UNIVERS	SITY, T	.E.(2012	COURSE) E	EXAMINATION, APRIL/MAY 2015			
BRANCH: (60 T.E.(2012 PAT.)(INF	ORMATIOM TECH	NOLOGY)							
	5 JULY 2015 CENTR	RE: PUNE INSTI	TUTE OF	COMPU	TER TECHN	NOLOGY, F	PUNE. PA	AGE NO. 684		
DATE : 2										

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 685 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 KADAM HRISHIKESH RAVINDRA ,T120058501 REKHA ,71450201E ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 21 49 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 33 50 P 28 314442 THEO OF COMPUTA. PP 100 40 19 29 48 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 34 51 P 314443 DBMS PP 100 40 14 36 50 P C 314451 OPERATING SYSTEM PP 100 40 14 45 59 P PP 100 40 53 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 18 35 PP 100 40 13 28 41 P 314445 WEB ENGI AND TECHNO PP 100 40 45 P C 314453 INFO. TECH PRO MGMT PP 100 40 16 29 40 P 39 P C 314454 OS LABORATORY PR 50 20 314446 SOFT. LABORATORY - I PR 50 20 42 P 314446 SOFT. LABORATORY - I 39 P C 314454 OS LABORATORY 38 P TW 50 20 TW 50 20 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 42 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 886/1500 , Result : HIGHER SECOND CLASS T120058502 AGARWAL POOJA RAJESH SNEHA ,71300753C , PICT ,T120058502 SEM.:1 SEM.:2 56 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 16 40 PP 100 40 15 50 65 P PP 100 40 76 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 27 49 PP 100 40 22 48 70 P 72 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 16 56 PP 100 40 18 62 P 314444 SOFTWARE ENGINEERING PP 100 40 26 47 73 P C 314452 MULTIMED TECHNO. PP 100 40 19 43 62 P PP 100 40 65 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 26 39 PP 100 40 64 P 314446 SOFT. LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 09 F 314446 SOFT. LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 38 P 40 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 38 P 40 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058503 AGNIHOTRI RAHUL MILIND ASHA MILIND AGNIHOTRI ,71300755K ,PICT .T120058503 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 26 58 84 P 314442 THEO OF COMPUTA. PP 100 40 26 49 75 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 63 P 46 314443 DBMS PP 100 40 13 53 66 P C 314451 OPERATING SYSTEM 21 70 P PP 100 40 49 314444 SOFTWARE ENGINEERING PP 100 40 24 70 P C 314452 MULTIMED TECHNO. PP 100 40 46 21 65 P 70 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 28 42 PP 100 40 15 39 54 P PR 50 20 45 P C 314454 OS LABORATORY 45 P 314446 SOFT. LABORATORY - I PR 50 20 314446 SOFT, LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 46 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II 44 P OR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 45 P 40 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 43 P GRAND TOTAL = 1104/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, F	PUNE. PAGE N	0. 689		
										••
							MARKS, TOTAL MARKS OBTAINED,			
	8504 AGRAWAL SAKET AT						,71300758D ,PICT			••
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	17	37	54 P C		DES. & ANA. OF ALGO	PP 100 40	18 59	77 P
314442	•	PP 100 40	29	49			SYSTEMS PROGRAMMING		21 42	63 P
314443	DBMS	PP 100 40	17	52			OPERATING SYSTEM		14 42	56 P
314444		PP 100 40		36			MULTIMED TECHNO.		21 37	58 P
314445	WEB ENGI AND TECHNO		23	38			INFO. TECH PRO MGMT		12 34	46 P
314446		PR 50 20					OS LABORATORY			38 P
314446		TW 50 20					OS LABORATORY			35 P
314447		or 50 20					SOFT LABORATORY - II			35 P
314447	DBMS LABORATORY	PR 50 20			32 P C	314455	SOFT LABORATORY - II	PR 50 20		39 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			23 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		37 P
RAND TOTA	AL = 959/1500 , Result	: FIRST CLASS								
T12005	8505 AJINKYA BINWADE			RITU	BINWADE		,71300765G ,PICT	,т120058505		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	13	28	41 P C	314449	DES. & ANA. OF ALGO	PP 100 40	8 43	51 P
314442	THEO OF COMPUTA.	PP 100 40	19	32	51 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	7 33	40 P
314443	DBMS	PP 100 40	15	36	51 P C	314451	OPERATING SYSTEM	PP 100 40	3 37	40 P
314444	SOFTWARE ENGINEERING	PP 100 40	22	28	50 P	314452	MULTIMED TECHNO.	PP 100 40	06 22	F
314445	WEB ENGI AND TECHNO	PP 100 40	08	AA	F	314453	INFO. TECH PRO MGMT	PP 100 40	6 36	42 P
314446	SOFT. LABORATORY - I	PR 50 20			21 P C	314454	OS LABORATORY	PR 50 20		AA F
314446	SOFT. LABORATORY - I	TW 50 20			30 P C	314454	OS LABORATORY	TW 50 20		38 P
314447	DBMS LABORATORY	OR 50 20			32 P C	314455	SOFT LABORATORY - II	or 50 20		AA F
314447	DBMS LABORATORY	PR 50 20			27 P C	314455	SOFT LABORATORY - II	PR 50 20		AA F
					31 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		33 P
	AL =/1500 , Result									
							,71450202C ,PICT			
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	18	37	55 P C	314449	DES. & ANA. OF ALGO	PP 100 40	13 52	65 P
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING		14 44	58 P
314443		PP 100 40	15	40	55 P C	314451	OPERATING SYSTEM	PP 100 40	23 39	62 P
314444	SOFTWARE ENGINEERING	PP 100 40	26	43	69 P C	314452	MULTIMED TECHNO.	PP 100 40	23 42	65 P
314445	WEB ENGI AND TECHNO		20	37			INFO. TECH PRO MGMT		14 37	51 P
314446	SOFT. LABORATORY - I						OS LABORATORY			15# P
314446	SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20		38 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			20 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			34 P
	EMP. SKILL DEV. LAB.									37 P

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

NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE.	MOTHE	R. PERMA	NENT REG	G. NO PREVIOUS SEAT NO	COLLEGE.	SEA	T NO		
OTHER LINES: HEAD OF PASSING,		-		•		,	-				OUS CARRY O
T120059509 AVUSUT ASSAULT											
T120058508 AYUSHI AGRAWAL			SHORH	A AGRAWA	L	,71300790н ,РІСТ	,1120038	508			
SEM.:1					SEM.:						
314441 COMP. N/W TECHNO.		16	30			DES. & ANA. OF ALGO			23	61	84 P
314442 THEO OF COMPUTA.	PP 100 40	28	46			SYSTEMS PROGRAMMING		0 40	20	42	62 P
314443 DBMS	PP 100 40	12	36	48 P C	314451	OPERATING SYSTEM	PP 10	0 40	6	42	48 P
314444 SOFTWARE ENGINEERING	PP 100 40	20	37	57 P C	314452	MULTIMED TECHNO.	PP 10	0 40	23	40	63 P
314445 WEB ENGI AND TECHNO	PP 100 40	17	28	45 P C	314453	INFO. TECH PRO MGMT	PP 10	0 40	15	35	50 P
314446 SOFT. LABORATORY - I	PR 50 20			41 P C	314454	OS LABORATORY	PR 5	0 20			34 P
314446 SOFT. LABORATORY - I	TW 50 20			41 P C	314454	OS LABORATORY	TW 5	0 20			36 P
314447 DBMS LABORATORY	or 50 20			37 P C	314455	SOFT LABORATORY - II	OR 5	0 20			36 P
314447 DBMS LABORATORY	PR 50 20			35 P	314455	SOFT LABORATORY - II	PR 5	0 20			39 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			41 P C	314456	SEMI. & TEC COM LAB.	TW 5	0 20			44 P
AND TOTAL = 961/1500 , Result											
T120058509 BANDIWAR ASHISH R						,71300797E ,PICT					
SEM.:1					SEM.:	2					
314441 COMP. N/W TECHNO.	PP 100 40	21	43	64 P C		DES. & ANA. OF ALGO	PP 10	0 40	17	52	69 P
314442 THEO OF COMPUTA.		24	41			SYSTEMS PROGRAMMING	PP 10		16	37	53 P
314443 DBMS	PP 100 40	23	55			OPERATING SYSTEM			22	44	66 P
314444 SOFTWARE ENGINEERING		26	48			MULTIMED TECHNO.			21	39	60 P
314445 WEB ENGI AND TECHNO	PP 100 40	24				INFO. TECH PRO MGMT			19	44	63 P
314446 SOFT. LABORATORY - I	PR 50 20					OS LABORATORY	PR 5				35 P
314446 SOFT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 5				40 P
314447 DBMS LABORATORY	or 50 20					SOFT LABORATORY - II	or 5	0 20			26 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II	PR 5				37 P
314448 EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.	TW 5	0 20			42 P
AND TOTAL = $1038/1500$, Result		H DIS	STINCTI								
T120058510 BENDRE MEGHRAJ DA						SAHEB ,71300805K ,PICT		 200585			
SEM.:1					SEM.:	2					
314441 COMP. N/W TECHNO.	PP 100 40	23	38	61 P C		DES. & ANA. OF ALGO	PP 10	0 40	13	58	71 P
314442 THEO OF COMPUTA.	PP 100 40	28	48			SYSTEMS PROGRAMMING	PP 10		17	44	61 P
314443 DBMS	PP 100 40	24	61			OPERATING SYSTEM	PP 10		17	49	66 P
314444 SOFTWARE ENGINEERING	PP 100 40	28	49			MULTIMED TECHNO.	PP 10		28	49	77 P
314445 WEB ENGI AND TECHNO	PP 100 40	23	43			INFO. TECH PRO MGMT	PP 10		17	38	55 P
314446 SOFT. LABORATORY - I	PR 50 20	=	-			OS LABORATORY	PR 5			-	46 P
314446 SOFT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 5				46 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II	OR 5				35 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II	PR 5				20 P
314448 EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.	TW 5				46 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 697 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 T120058511 BHAGAT ROHAN RAJENDRA SHEELA ,71300808D , PICT ,T120058511 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 314449 DES. & ANA. OF ALGO PP 100 40 9 40 P 4 36 40 P 31 314442 THEO OF COMPUTA. PP 100 40 22 66 P C 314450 SYSTEMS PROGRAMMING PP 100 40 9 40 P 44 31 314443 DBMS 19 PP 100 40 28 47 P C 314451 OPERATING SYSTEM PP 100 40 10 30 40 P 49 P C 314452 MULTIMED TECHNO. 12 314444 SOFTWARE ENGINEERING PP 100 40 18 31 PP 100 40 28 40 P 314445 WEB ENGI AND TECHNO PP 100 40 7 40 P C 314453 INFO. TECH PRO MGMT PP 100 40 33 40 P 314446 SOFT. LABORATORY - I 21 P C 314454 OS LABORATORY PR 50 20 PR 50 20 07 F 28 P C 314454 OS LABORATORY 20 P 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 314447 DBMS LABORATORY OR 50 20 25 P C 314455 SOFT LABORATORY - II OR 50 20 10 F 314447 DBMS LABORATORY PR 50 20 25 P C 314455 SOFT LABORATORY - II PR 50 20 24 P 314448 EMP. SKILL DEV. LAB. TW 50 20 20 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058512 BHARGUDE DEEPAK MOHAN SUSHILA ,71450203M , PICT ,T120058512 SEM.:1 SEM.:2 57 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 40 PP 100 40 12 57 P 314442 THEO OF COMPUTA. PP 100 40 24 48 72 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 34 49 P 68 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 23 45 PP 100 40 14 60 P 46 314444 SOFTWARE ENGINEERING PP 100 40 24 44 68 P C 314452 MULTIMED TECHNO. PP 100 40 19 30 49 P PP 100 40 67 P C 314453 INFO. TECH PRO MGMT 5 314445 WEB ENGI AND TECHNO 21 46 PP 100 40 40 P 314446 SOFT. LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 22 P 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 45 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 30 P 42 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P TW 50 20 314448 EMP. SKILL DEV. LAB. 43 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS T120058513 BHUTADA ABHINAV MURLIDHAR ASHA .71300828J , PICT .T120058513 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 17 28 45 P C 314449 DES. & ANA. OF ALGO PP 100 40 10 55 P 45 314442 THEO OF COMPUTA. PP 100 40 24 42 66 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 35 52 P 314443 DBMS PP 100 40 15 50 65 P C 314451 OPERATING SYSTEM 52 P PP 100 40 16 36 PP 100 40 22 64 P C 314452 MULTIMED TECHNO. PP 100 40 47 P 314444 SOFTWARE ENGINEERING 42 19 28 46 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 11 35 PP 100 40 10 32 42 P PR 50 20 33 P C 314454 OS LABORATORY 39 P 314446 SOFT. LABORATORY - I PR 50 20 314446 SOFT, LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 42 P 314447 DBMS LABORATORY OR 50 20 44 P C 314455 SOFT LABORATORY - II 34 P OR 50 20 314447 DBMS LABORATORY PR 50 20 43 P C 314455 SOFT LABORATORY - II PR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 919/1500 , Result : FIRST CLASS

	015 CENTRE: PUNI												
	SEAT NO., NAME OF												-
OTHER LINES: HEAD O	F PASSING, MAX. MAR	KS, MIN.F	PASS MA	ARKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS	OBTAINED, P	/F:P	PASS/FAII	., 0	:PREVI	OUS CARRY (
													<u>-</u>
T120058514 BODKE	ASHWINI SAVLIRAM			SUMAN	İ		,/1450204K ,PIG	T, T.	1200	058514			
SEM.:1						SEM.:	2						
314441 COMP. N/W T	ECHNO. PI	100 40	17	50	67 P C		DES. & ANA. OF AL	_G0	PP	100 40	21	49	70 P
314442 THEO OF COM	PUTA. PI	100 40	26	53	79 P C	314450	SYSTEMS PROGRAMM	ING	PP	100 40	18	47	65 P
314443 DBMS	Pi	100 40	20	54	74 P C	314451	OPERATING SYSTEM		PP	100 40	19	41	60 P
314444 SOFTWARE EN	GINEERING P	100 40	25	50	75 P C	314452	MULTIMED TECHNO.		PP	100 40	20	38	58 P
314445 WEB ENGI AN	D TECHNO PI	100 40	19	44	63 P C	314453	INFO. TECH PRO MO	GMT	PP	100 40	18	41	59 P
314446 SOFT. LABOR	ATORY - I PR	s 50 20			37 P C	314454	OS LABORATORY		PR	50 20			35 P
314446 SOFT. LABOR	ATORY - I TV	v 50 20			41 P C	314454	OS LABORATORY		TW	50 20			36 P
314447 DBMS LABORA	TORY OF	s 50 20			37 P C	314455	SOFT LABORATORY -	- II	OR	50 20			38 P
314447 DBMS LABORA	TORY PI	s 50 20			37 P C	314455	SOFT LABORATORY -	- II	PR	50 20			30 P
314448 EMP. SKILL	DEV. LAB. TV	v 50 20			41 P C	314456	SEMI. & TEC COM L	_AB.	TW	50 20			45 P
AND TOTAL = $1047/15$	00 , Result : FIRST	CLASS W	TH DIS	STINCTI	ON								
	WALDESH ASHOW												
1120036313 BUCHA	KALPESH ASHOK			MANJC	,		,71300838F ,PIG	-I , I -	1200	130313			
SEM.:1						SEM.:	2						
314441 COMP. N/W T	ECHNO. PI	100 40	20	35	55 P C	314449	DES. & ANA. OF AL	_G0	PP	100 40	23	40	63 P
314442 THEO OF COM	PUTA. PI	100 40	29	53	82 P C	314450	SYSTEMS PROGRAMM	ING	PP	100 40	18	28	46 P
314443 DBMS	PI	100 40	25	54	79 P C	314451	OPERATING SYSTEM		PP	100 40	19	42	61 P
314444 SOFTWARE EN	GINEERING P	100 40	25	50	75 P C	314452	MULTIMED TECHNO.		PP	100 40	20	37	57 P
314445 WEB ENGI AN	D TECHNO PI	100 40	24	41	65 P C	314453	INFO. TECH PRO MO	GMT	PP	100 40	19	35	54 P
314446 SOFT. LABOR	ATORY - I PF	R 50 20			36 P C	314454	OS LABORATORY		PR	50 20			41 P
314446 SOFT. LABOR	ATORY - I TV	v 50 20			39 P C	314454	OS LABORATORY		TW	50 20			40 P
314447 DBMS LABORA	TORY OF	R 50 20			45 P C	314455	SOFT LABORATORY -	- II	OR	50 20			28 P
314447 DBMS LABORA	TORY PI	R 50 20			44 P C	314455	SOFT LABORATORY -	- II	PR	50 20			40 P
314448 EMP. SKILL		v 50 20				314456	SEMI. & TEC COM I	_AB.	TW	50 20			42 P
	00 , Result : FIRST												
	OLE AMAR SOMESHWAR						,71300843B ,PIG						•
1120030310 - 0.111110				371131			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,	2200	.30310			
SEM.:1						SEM.:							
314441 COMP. N/W T		100 40		38			DES. & ANA. OF AL				24	56	80 P
314442 THEO OF COM		100 40		52			SYSTEMS PROGRAMM			100 40	18	46	64 P
314443 DBMS		100 40		53			OPERATING SYSTEM			100 40	16	45	61 P
314444 SOFTWARE EN		100 40		48			MULTIMED TECHNO.			100 40	24	43	67 P
		100 40	18	38			INFO. TECH PRO MO	GMT		100 40	13	35	48 P
314446 SOFT. LABOR		R 50 20					OS LABORATORY			50 20			45 P
314446 SOFT. LABOR		v 50 20					OS LABORATORY			50 20			46 P
		R 50 20					SOFT LABORATORY -			50 20			44 P
314447 DBMS LABORA		R 50 20					SOFT LABORATORY -			50 20			39 P
314448 EMP. SKILL	DEV. LAB. TV	v 50 20			48 P.C	314456	SEMI. & TEC COM I	_AB.	TW	50 20			47 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 705 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 T120058517 CHANNA NIKHIL KISAN ,71300844L ,T120058517 MINAKSHI , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 30 50 P 44 314442 THEO OF COMPUTA. PP 100 40 27 71 P C 314450 SYSTEMS PROGRAMMING PP 100 40 20 63 P 44 43 314443 DBMS 22 PP 100 40 17 49 66 P C 314451 OPERATING SYSTEM PP 100 40 34 56 P PP 100 40 23 60 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 37 PP 100 40 18 34 52 P 314445 WEB ENGI AND TECHNO PP 100 40 20 62 P C 314453 INFO. TECH PRO MGMT PP 100 40 13 44 P 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 42 P 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY TW 50 20 46 P TW 50 20 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 44 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 999/1500 , Result : FIRST CLASS WITH DISTINCTION T120058518 CHHAJED KUNAL RAJKUMAR SUNITA ,71300847E ,PICT ,T120058518 SEM.:1 SEM.:2 63 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 28 35 PP 100 40 13 45 58 P PP 100 40 71 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 24 47 PP 100 40 13 32 45 P 60 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 17 43 PP 100 40 12 32 44 P 314444 SOFTWARE ENGINEERING PP 100 40 26 39 65 P C 314452 MULTIMED TECHNO. PP 100 40 21 49 P PP 100 40 56 P C 314453 INFO. TECH PRO MGMT 14 314445 WEB ENGI AND TECHNO 23 33 PP 100 40 47 P 314446 SOFT. LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 30 P 34 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 38 P 314447 DBMS LABORATORY 25 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 21 P 22 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY PR 50 20 PR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 30 P C 314456 SEMI. & TEC COM LAB. TW 50 20 36 P GRAND TOTAL = 872/1500 , Result : HIGHER SECOND CLASS T120058520 DANDWATE ANJALI ANIL SARLA .71300859J , PICT .T120058520 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 13 35 48 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 53 71 P 314442 THEO OF COMPUTA. PP 100 40 18 45 63 P C 314450 SYSTEMS PROGRAMMING PP 100 40 68 P 19 49 314443 DBMS 16 53 69 P C 314451 OPERATING SYSTEM 13 PP 100 40 PP 100 40 43 56 P 314444 SOFTWARE ENGINEERING PP 100 40 19 64 P C 314452 MULTIMED TECHNO. PP 100 40 70 P 45 24 46 51 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 15 36 PP 100 40 21 40 61 P PR 50 20 37 P C 314454 OS LABORATORY 40 P 314446 SOFT. LABORATORY - I PR 50 20 314446 SOFT, LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 40 P OR 50 20 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II 40 P 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II PR 50 20 42 P 41 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 40 P GRAND TOTAL = 1015/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 709 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 T120058521 DANGRE NAYANA RAMESHWAR ,T120058521 CHEETRA ,71450205H ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 41 55 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 14 36 56 P 314442 THEO OF COMPUTA. PP 100 40 22 42 64 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 40 56 P 314443 DBMS 25 49 12 PP 100 40 74 P C 314451 OPERATING SYSTEM PP 100 40 45 57 P PP 100 40 71 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 26 45 PP 100 40 19 45 64 P 314445 WEB ENGI AND TECHNO PP 100 40 17 56 P C 314453 INFO. TECH PRO MGMT PP 100 40 17 39 56 P 37 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 37 P 314446 SOFT. LABORATORY - I 41 P C 314454 OS LABORATORY 35 P TW 50 20 TW 50 20 314447 DBMS LABORATORY OR 50 20 37 P C 314455 SOFT LABORATORY - II OR 50 20 25 P 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II PR 50 20 22 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 39 P GRAND TOTAL = 956/1500 , Result : FIRST CLASS T120058522 DATE ASHWINI TUKARAM SWATI ,71450206F , PICT ,T120058522 SEM.:1 SEM.:2 58 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 15 43 PP 100 40 24 28 52 P 65 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 26 39 PP 100 40 15 36 51 P 71 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 22 49 PP 100 40 15 58 P 43 314444 SOFTWARE ENGINEERING PP 100 40 25 44 69 P C 314452 MULTIMED TECHNO. PP 100 40 26 39 65 P PP 100 40 54 P C 314453 INFO. TECH PRO MGMT 11 33 314445 WEB ENGI AND TECHNO 18 36 PP 100 40 44 P 314446 SOFT. LABORATORY - I PR 50 20 30 P C 314454 OS LABORATORY PR 50 20 20 P 27 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 38 P 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 28 P 42 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 10 F 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 37 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058523 DAWKHAR NISHAD VISHWAS GEETANJALI .71300861L , PICT T120058523 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 39 57 P C 314449 DES. & ANA. OF ALGO PP 100 40 23 67 P 314442 THEO OF COMPUTA. PP 100 40 20 45 65 P C 314450 SYSTEMS PROGRAMMING PP 100 40 62 P 18 44 314443 DBMS 11 49 P C 314451 OPERATING SYSTEM 14 48 P PP 100 40 38 PP 100 40 34 314444 SOFTWARE ENGINEERING PP 100 40 26 65 P C 314452 MULTIMED TECHNO. PP 100 40 27 70 P 39 56 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 18 38 PP 100 40 16 37 53 P PR 50 20 47 P C 314454 OS LABORATORY PR 50 20 47 P 314446 SOFT. LABORATORY - I 314446 SOFT, LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 45 P 314447 DBMS LABORATORY OR 50 20 47 P C 314455 SOFT LABORATORY - II 42 P OR 50 20 314447 DBMS LABORATORY PR 50 20 47 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 45 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 47 P GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	0. 713			
							G. NO., PREVIOUS SEAT NO.,				•
	•		-		•		MARKS, TOTAL MARKS OBTAINED,	•			OUS CARRY OV
							, , , , , , , , , , , , , , , , , , , ,				
							,71300865C ,PICT				
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	16	38	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	25	45	70 P
314442	THEO OF COMPUTA.	PP 100 40	21	38	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	42	58 P
314443	DBMS	PP 100 40	13	43	56 P C	314451	OPERATING SYSTEM	PP 100 40	12	31	43 P
314444	SOFTWARE ENGINEERING	PP 100 40	25	41	66 P C	314452	MULTIMED TECHNO.	PP 100 40	27	36	63 P
314445	WEB ENGI AND TECHNO	PP 100 40	14	30	44 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	30	43 P
314446	SOFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATORY	PR 50 20			42 P
314446	SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			40 P
314447	DBMS LABORATORY	or 50 20			41 P C	314455	SOFT LABORATORY - II	or 50 20			36 P
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20			39 P
314448		TW 50 20			40 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			46 P
	AL = 960/1500 , Result										
т12005	8525 DESHMUKH RAJNAND	INI SUDHAKAR		VAIS	HALI		,71300869F ,PICT	,T120058525			
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	18	31	49 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	46	63 P
314442	THEO OF COMPUTA.	PP 100 40	25	43	68 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	13	34	47 P
314443	DBMS	PP 100 40	17	45	62 P C	314451	OPERATING SYSTEM	PP 100 40	10	30	40 P
	SOFTWARE ENGINEERING	PP 100 40	25				MULTIMED TECHNO.	PP 100 40	23	35	58 P
	WEB ENGI AND TECHNO	PP 100 40	20				INFO. TECH PRO MGMT		13	36	49 P
314446							OS LABORATORY				32 P
314446							OS LABORATORY				38 P
314447							SOFT LABORATORY - II				22 P
314447							SOFT LABORATORY - II				28 P
							SEMI. & TEC COM LAB.				37 P
	AL = 920/1500 , Result				15 1 C	311130	JEMI. & FEC COM EAD.	1W 30 20			37 1
	•										
							,71300874B ,PICT				
SEM.:	1					SEM.:	2				
		PP 100 40	25	49	74 P C		DES. & ANA. OF ALGO	PP 100 40	25	56	81 P
	THEO OF COMPUTA.			53			SYSTEMS PROGRAMMING		19	43	62 P
314443		PP 100 40					OPERATING SYSTEM		21	50	71 P
	SOFTWARE ENGINEERING		27	48			MULTIMED TECHNO.		29	49	71 P 78 P
314445				41			INFO. TECH PRO MGMT		16	42	78 P 58 P
314446			19	71			OS LABORATORY		10	74	36 P 42 P
314446							OS LABORATORY				37 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				40 P
314447	DRM2 FAROKAIOKA	PK 50 20					SOFT LABORATORY - II				44 P 39 P
24444	EMP. SKILL DEV. LAB.	^ ^ ^			40	2444-6	SEMI. & TEC COM LAB.				

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

NOTE: FIRST LINE : SEAT NO.,						NO PREVIOUS SEAT NO				•
OTHER LINES: HEAD OF PASSING,		-		•		•	•			OUS CARRY O
T120058527 DHADIWAL TUSHAR	DILIP		SEEMA			,71300875L ,PICT	,т120058527			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	21	42	63 P C	314449	DES. & ANA. OF ALGO	PP 100 40	20	52	72 P
314442 THEO OF COMPUTA.	PP 100 40	25	49	74 P C	314450	SYSTEMS PROGRAMMING	PP 100 40) 19	9 40	59 P
314443 DBMS	PP 100 40	23	52	75 P C	314451	OPERATING SYSTEM	PP 100 40) 22	2 50	72 P
314444 SOFTWARE ENGINEERING	PP 100 40	24	49	73 P C	314452	MULTIMED TECHNO.	PP 100 40	26	5 49	75 P
314445 WEB ENGI AND TECHNO	PP 100 40	21	43	64 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	35	53 P
314446 SOFT. LABORATORY - I	PR 50 20			45 P C	314454	OS LABORATORY	PR 50 20	l		45 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20	ı		42 P
314447 DBMS LABORATORY	OR 50 20			48 P C	314455	SOFT LABORATORY - II	OR 50 20	ı		43 P
314447 DBMS LABORATORY	PR 50 20			47 P C	314455	SOFT LABORATORY - II	PR 50 20	1		44 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20)		47 P
AND TOTAL = 1135/1500 , Resu										
T120058528 DHAMDHERE NIKITA						,71450207D ,PICT				•
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	24	52	76 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16	5 47	63 P
314442 THEO OF COMPUTA.	PP 100 40	21	48	69 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	20) 49	69 P
314443 DBMS	PP 100 40	20	50	70 P C	314451	OPERATING SYSTEM	PP 100 40	8 (51	59 P
314444 SOFTWARE ENGINEERING	PP 100 40	26	46	72 P C	314452	MULTIMED TECHNO.	PP 100 40	25	5 54	79 P
314445 WEB ENGI AND TECHNO	PP 100 40	23	38	61 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	36	49 P
314446 SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20)		37 P
314446 SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20)		37 P
314447 DBMS LABORATORY	or 50 20			38 P C	314455	SOFT LABORATORY - II	or 50 20)		28 P
314447 DBMS LABORATORY	PR 50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20)		39 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			42 P C	314456	SEMI. & TEC COM LAB.	TW 50 20)		42 P
AND TOTAL = 1045/1500 , Resu	lt : FIRST CLASS WI	TH DIS	STINCTI							
T120058529 DHANAWATE PRANO			PUSHP			,71300877G ,PICT	,T120058529			•
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	14	35	49 P C	314449	DES. & ANA. OF ALGO	PP 100 40	09	18	F
314442 THEO OF COMPUTA.	PP 100 40	24	37	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	35	53 P
314443 DBMS	PP 100 40	16	37	53 P C	314451	OPERATING SYSTEM	PP 100 40) 14	40	54 P
314444 SOFTWARE ENGINEERING	PP 100 40	23	46	69 P C	314452	MULTIMED TECHNO.	PP 100 40	15	34	49 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	30	48 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12	2 33	45 P
314446 SOFT. LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50 20	j		06 F
314446 SOFT. LABORATORY - I	TW 50 20			37 P C	314454	OS LABORATORY	TW 50 20	j		22 P
314447 DBMS LABORATORY	or 50 20			34 P C	314455	SOFT LABORATORY - II	or 50 20)		25 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II	PR 50 20)		36 P
314448 EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.	Tw 50 20			44 P

	NCH: 60 T.E.(2012 PAT.)(E : 25 JULY 2015		-	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	0. 721			
			-		•		G. NO., PREVIOUS SEAT 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:F	PREVIO	US CARRY OV
	58530 EKBOTE SONAL HEM						,71300887D ,PICT				
SEM.:	:1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	17	45	62 P C	314449	DES. & ANA. OF ALGO	PP 100 40	10	40	50 P
314442	THEO OF COMPUTA.	PP 100 40	24	46	70 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	14	42	56 P
314443	DBMS	PP 100 40	20	39	59 P C	314451	OPERATING SYSTEM	PP 100 40	16	44	60 P
314444	SOFTWARE ENGINEERING	PP 100 40	26	48	74 P C	314452	MULTIMED TECHNO.	PP 100 40	12	41	53 P
314445	WEB ENGI AND TECHNO	PP 100 40	23	38	61 P C	314453	INFO. TECH PRO MGMT	PP 100 40	10	40	50 P
314446	SOFT. LABORATORY - I	PR 50 20			25 P C	314454	OS LABORATORY	PR 50 20			22 P
314446	SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20			36 P
314447	DBMS LABORATORY	or 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			41 P
314447		PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314448		TW 50 20			42 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			39 P
	ΓAL = 959/1500 , Result										
T12005	58531 GAIKWAD AJINKYA	VASANT		NILI	MA		,71300895E ,PICT	,т120058531			
SEM.:	:1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	23	31	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	14	43	57 P
314442	THEO OF COMPUTA.	PP 100 40	25	46	71 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	20	36	56 P
314443	DBMS	PP 100 40	19	45	64 P C	314451	OPERATING SYSTEM	PP 100 40	11	33	44 P
314444	SOFTWARE ENGINEERING	PP 100 40	17	41	58 P C	314452	MULTIMED TECHNO.	PP 100 40	13	37	50 P
314445	WEB ENGI AND TECHNO	PP 100 40	24	44	68 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	38	55 P
314446	SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20			40 P
314446					33 P C	314454	OS LABORATORY	TW 50 20			35 P
314447							SOFT LABORATORY - II				30 P
314447							SOFT LABORATORY - II				30 P
							SEMI. & TEC COM LAB.				35 P
	ΓAL = 918/1500 , Result										
T12005	58532 GAIKWAD ROHAN KI	RAN		LATA			,71200854D ,PICT	,T120058532			
SEM.:	:1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	14	43	57 P	314449	DES. & ANA. OF ALGO	PP 100 40	15	44	59 P
314442	THEO OF COMPUTA.	PP 100 40	10	35	45 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	8	33	41 P
314443	DBMS	PP 100 40	13	36	49 P C	314451	OPERATING SYSTEM	PP 100 40	10	30	40 P
314444	SOFTWARE ENGINEERING	PP 100 40	23	37	60 P C	314452	MULTIMED TECHNO.	PP 100 40	15	28	43 P
314445	WEB ENGI AND TECHNO	PP 100 40	19	40	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	5	47	52 P
314446	SOFT. LABORATORY - I	PR 50 20			23 P	314454	OS LABORATORY	PR 50 20			40 P
314446					29 P C	314454	OS LABORATORY	TW 50 20			37 P
314447							SOFT LABORATORY - II				20 P
314447							SOFT LABORATORY - II				28 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				31 P
		: SECOND CLASS									

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

 NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE.	мотн	ER. PERMA	NENT REC	. NO PREVIOUS SEAT NO.	. COLLEGE. SEA	AT NO	_	
THER LINES: HEAD OF PASSING, MAX.		-		•		•	•			OUS CARRY
T120058533 GANDHALI SHEODE			VIBH	AVARI SHE	ODE	,71300901C ,PICT	,T120058533			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	16	28	44 P C		DES. & ANA. OF ALGO	PP 100 40	22	38	60 P
14442 THEO OF COMPUTA.	PP 100 40	24	35	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	36	52 P
14443 DBMS	PP 100 40	25	36	61 P C	314451	OPERATING SYSTEM	PP 100 40	16	29	45 P
14444 SOFTWARE ENGINEERING	PP 100 40	24	42	66 P C	314452	MULTIMED TECHNO.	PP 100 40	18	45	63 P
14445 WEB ENGI AND TECHNO	PP 100 40	21	28	49 P C	314453	INFO. TECH PRO MGMT	PP 100 40	6	51	57 P
14446 SOFT. LABORATORY - I				40 P C	314454	OS LABORATORY	PR 50 20			35 P
	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			30 P
	OR 50 20					SOFT LABORATORY - II				32 P
14447 DBMS LABORATORY						SOFT LABORATORY - II				38 P
14448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				38 P
ND TOTAL = $923/1500$, Result : FIF				3,	3130	SEMEN WITH COM EMBI	30 20			30 .
										-
T120058534 GHAMANDI ADITI NITIN			SAI			,71300913G ,PICT	,T120058534			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	21	34	55 P C	314449	DES. & ANA. OF ALGO	PP 100 40	22	50	72 P
14442 THEO OF COMPUTA.	PP 100 40	26	47	73 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	37	55 P
14443 DBMS	PP 100 40	21	35	56 P C	314451	OPERATING SYSTEM	PP 100 40	11	43	54 P
14444 SOFTWARE ENGINEERING	PP 100 40	20	38	58 P C	314452	MULTIMED TECHNO.	PP 100 40	22	40	62 P
14445 WEB ENGI AND TECHNO	PP 100 40	21	44	65 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	46	65 P
14446 SOFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATORY	PR 50 20			45 P
14446 SOFT. LABORATORY - I	TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20			45 P
14447 DBMS LABORATORY	OR 50 20			35 P C	314455	SOFT LABORATORY - II	OR 50 20			40 P
14447 DBMS LABORATORY				27 P C	314455	SOFT LABORATORY - II	PR 50 20			43 P
14448 EMP. SKILL DEV. LAB.	TW 50 20									46 P
ND TOTAL = $1022/1500$, Result : Fi										
T120058535 GHARU YADNYA DEEPAK						,71300914E ,PICT				•
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	9	36	45 P	314449	DES. & ANA. OF ALGO	PP 100 40	14	37	51 P
14442 THEO OF COMPUTA.	PP 100 40	16	31	47 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	8	32	40 P
14443 DBMS	PP 100 40	13	28	41 P C	314451	OPERATING SYSTEM	PP 100 40	16	28	44 P
14444 SOFTWARE ENGINEERING	PP 100 40	22	34	56 P C	314452	MULTIMED TECHNO.	PP 100 40	17	34	51 P
14445 WEB ENGI AND TECHNO		17	44			INFO. TECH PRO MGMT		11	43	54 P
14446 SOFT. LABORATORY - I						OS LABORATORY				05 F
14446 SOFT. LABORATORY - I						OS LABORATORY				20 P
14447 DBMS LABORATORY				28 P		SOFT LABORATORY - II				AA F
14447 DBMS LABORATORY						SOFT LABORATORY - II				AA F
14448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				37 P

	.(2012 PAT.)(INFORMATIOM ⁻ 2015 CENTRE: PUNE IN		•	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 729	
	,		•	•		NO., PREVIOUS SEAT NO.,	•	
						IARKS, TOTAL MARKS OBTAINED		
						UT ,71300920K ,PICT		
SEM.:1					SEM.:	2		
314441 COMP. N/W	TECHNO. PP 10	00 40 22	37	59 P C	314449	DES. & ANA. OF ALGO	PP 100 40 26	47 73 P
314442 THEO OF CO	OMPUTA. PP 10	00 40 29	40	69 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 17	41 58 P
314443 DBMS	PP 10	00 40 23	38	61 P C	314451	OPERATING SYSTEM	PP 100 40 26	31 57 P
314444 SOFTWARE	ENGINEERING PP 10	00 40 16	38	54 P C	314452	MULTIMED TECHNO.	PP 100 40 21	30 51 P
314445 WEB ENGI	AND TECHNO PP 10	00 40 22	32	54 P C	314453	INFO. TECH PRO MGMT	PP 100 40 16	48 64 P
314446 SOFT. LAB	DRATORY - I PR !	50 20		38 P C	314454	OS LABORATORY	PR 50 20	45 P
314446 SOFT. LAB	DRATORY - I TW !	50 20		46 P C	314454	OS LABORATORY	TW 50 20	46 P
314447 DBMS LABOR	RATORY OR !	50 20		44 P C	314455	SOFT LABORATORY - II	OR 50 20	45 P
314447 DBMS LABOR	RATORY PR !	50 20		45 P C	314455	SOFT LABORATORY - II	PR 50 20	45 P
314448 EMP. SKIL	DEV. LAB. TW !	50 20		45 P C	314456	SEMI. & TEC COM LAB.	TW 50 20	45 P
RAND TOTAL = $1044/3$	L500 , Result : FIRST CLA	ASS WITH D	ISTINCT	ION				
T120058537 GODI	VIN JOSEPH		VALS	A JOSEPH		,71300923D ,PICT	,т120058537	
SEM.:1					SEM.:	2		
314441 COMP. N/W	TECHNO. PP 10	00 40 14	32	46 P	314449	DES. & ANA. OF ALGO	PP 100 40 29	39 68 P
314442 THEO OF CO	OMPUTA. PP 10	00 40 13	41	54 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 14	28 42 P
314443 DBMS	PP 10	00 40 14	. 37	51 P C	314451	OPERATING SYSTEM	PP 100 40 12	29 41 P
314444 SOFTWARE	ENGINEERING PP 10	00 40 15	40	55 P C	314452	MULTIMED TECHNO.	PP 100 40 17	29 46 P
314445 WEB ENGI	AND TECHNO PP 10	00 40 17	38	55 P C	314453	INFO. TECH PRO MGMT	PP 100 40 13	43 56 P
314446 SOFT. LAB	DRATORY - I PR !	50 20		37 P C	314454	OS LABORATORY	PR 50 20	35 P
314446 SOFT. LAB	DRATORY - I TW !	50 20		26 P C	314454	OS LABORATORY	TW 50 20	30 P
314447 DBMS LABOR	RATORY OR !	50 20		32 P C	314455	SOFT LABORATORY - II	OR 50 20	25 P
314447 DBMS LABOR	RATORY PR !	50 20		30 P C	314455	SOFT LABORATORY - II	PR 50 20	38 P
314448 EMP. SKIL	DEV. LAB. TW !	50 20		30 P C	314456	SEMI. & TEC COM LAB.	TW 50 20	37 P
	500 , Result : HIGHER SEG							
	ADE SNEHAL PRAKASH					,71300925L ,PICT		
SEM.:1					SEM.:	2		
	TECHNO. PP 10	00 40 19	40	59 P C		DES. & ANA. OF ALGO	PP 100 40 25	48 73 P
314442 THEO OF CO			48			SYSTEMS PROGRAMMING		35 61 P
314443 DBMS		00 40 24				OPERATING SYSTEM		44 63 P
		00 40 21				MULTIMED TECHNO.		39 62 P
		00 40 27				INFO. TECH PRO MGMT		46 67 P
	DRATORY - I PR !		- 1			OS LABORATORY		44 P
	DRATORY - I TW !					OS LABORATORY		38 P
	RATORY OR !					SOFT LABORATORY - II		35 P
	RATORY PR !					SOFT LABORATORY - II		38 P
	DEV. LAB. TW !					SEMI. & TEC COM LAB.		40 P
	L500 , Result : FIRST CLA				21770	SEMEL & LEC COM LAD.	1W 30 20	Ŧ U F

DATE: 25 JULY 2015 CENTRE					-					
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	AT NO.		
T120058539 GORDE SHUBHAM CHANDE						,71300926J ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	24	41	65 P C		DES. & ANA. OF ALGO	PP 100 40	25	40	65 P
314442 THEO OF COMPUTA.	PP 100 40	24	48			SYSTEMS PROGRAMMING	PP 100 40	19	37	56 P
314443 DBMS	PP 100 40	20	40			OPERATING SYSTEM		18	37	55 P
314444 SOFTWARE ENGINEERING	PP 100 40	24	44			MULTIMED TECHNO.		27	36	63 P
314445 WEB ENGI AND TECHNO	PP 100 40	26	47	73 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16	49	65 P
314446 SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20			40 P
314446 SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20			39 P
314447 DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			34 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			36 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			44 P
AND TOTAL = $1038/1500$, Result :	FIRST CLASS WI	TH DI	STINCT	ION						
										•
T120058540 GORE NILAM NITIN			SHAL	AN NITIN	GORE	,71300927G ,PICT	,T120058540			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	17	37	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	23	45	68 P
14442 THEO OF COMPUTA.	PP 100 40	23	38	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	38	55 P
314443 DBMS	PP 100 40	10	42	52 P C	314451	OPERATING SYSTEM	PP 100 40	15	38	53 P
14444 SOFTWARE ENGINEERING	PP 100 40	18	39	57 P C	314452	MULTIMED TECHNO.	PP 100 40	18	37	55 P
314445 WEB ENGI AND TECHNO	PP 100 40	21	44	65 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	44	62 P
314446 SOFT. LABORATORY - I	PR 50 20					OS LABORATORY	PR 50 20			28 P
314446 SOFT. LABORATORY - I						OS LABORATORY				35 P
	OR 50 20					SOFT LABORATORY - II				34 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				33 P
314448 EMP. SKILL DEV. LAB. AND TOTAL = 935/1500 , Result : F				37 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			37 P
T120058541 GOSAVI KOMAL RAJENDR	RA		VIJA	YA		,71450208B ,PICT	,1120058541			
SEM.:1					SEM.:					
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO				65 P
314442 THEO OF COMPUTA.		21				SYSTEMS PROGRAMMING		23	46	69 P
314443 DBMS	PP 100 40	28	50			OPERATING SYSTEM		23	44	67 P
314444 SOFTWARE ENGINEERING		25	44			MULTIMED TECHNO.		22	39	61 P
314445 WEB ENGI AND TECHNO		29	50			INFO. TECH PRO MGMT		19	50	69 P
314446 SOFT. LABORATORY - I						OS LABORATORY				44 P
314446 SOFT. LABORATORY - I						OS LABORATORY				43 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				32 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				25 P
314448 EMP. SKILL DEV. LAB.	IW 50 20			38 P C	3 1 4456	SEMI. & TEC COM LAB.	IW 50 20			46 P

OVER

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITUT	E OF (COMPUTI	ER TECHN	OLOGY, F	PUNE. PAGE	NO. 737		
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDIDAMAX. MARKS, MIN.PA	ATE, SS MAI	MOTHER	R, PERMA NT. MARK	NENT REG	i. NO., PREVIOUS SEAT NO., NARKS, TOTAL MARKS OBTAINED	COLLEGE, SEATO, P/F:PASS/FAIL,	T NO. , C:PREV	IOUS CAF
	8542 GUND KIRAN DASHR						,71300936F ,PICT			• •
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	22	30	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	15 43	58 P
314442	THEO OF COMPUTA.	PP 100 40	18	46	64 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16 42	58 P
314443	DBMS	PP 100 40	25	49	74 P C	314451	OPERATING SYSTEM	PP 100 40	20 55	75 P
314444	SOFTWARE ENGINEERING	PP 100 40	24	47	71 P C	314452	MULTIMED TECHNO.	PP 100 40	26 40	66 P
314445	WEB ENGI AND TECHNO	PP 100 40	25	50	75 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16 51	67 P
314446	SOFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATORY	PR 50 20		43 P
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20		43 P
314447	DBMS LABORATORY	OR 50 20			44 P C	314455	SOFT LABORATORY - II	or 50 20		23 P
314447	DBMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORATORY - II	PR 50 20		38 P
		TW 50 20				314456	SEMI. & TEC COM LAB.	TW 50 20		44 P
	AL = 1069/1500 , Resul									
	8543 GUNDECHA RUCHITA						,71300937D ,PICT			
SEM.:	1					SEM.:	2			
		PP 100 40	20	33	53 P C		DES. & ANA. OF ALGO	PP 100 40	23 46	69 P
	THEO OF COMPUTA.		24	45		314450			13 39	52 P
	DBMS		17	45			OPERATING SYSTEM		22 54	76 P
	SOFTWARE ENGINEERING		16	45			MULTIMED TECHNO.		18 28	46 P
	WEB ENGI AND TECHNO	PP 100 40	18	36			INFO. TECH PRO MGMT		16 43	59 P
					37 P C	314454	OS LABORATORY	PR 50 20		38 P
	SOFT. LABORATORY - I				42 P C	314454	OS LABORATORY	TW 50 20		40 P
314447	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			40 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			38 P
	EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.			43 P
	AL = 999/1500 , Result									
							,71200871D ,PICT			••
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	13	28	41 P C		DES. & ANA. OF ALGO	PP 100 40	6 35	41 P
	THEO OF COMPUTA.			28			SYSTEMS PROGRAMMING		15 39	54 P
	DBMS		14	33			OPERATING SYSTEM		14 33	47 P
	SOFTWARE ENGINEERING		19	41			MULTIMED TECHNO.		15 31	46 P
	WEB ENGI AND TECHNO		21	42			INFO. TECH PRO MGMT		13 44	57 P
	SOFT. LABORATORY - I						OS LABORATORY			09 F
314446	SOFT. LABORATORY - I					314454				39 F
- -	DBMS LABORATORY						SOFT LABORATORY - II			20\$ F
314447					_		·			
	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		10 F

DATE: 25 JULY 2015 CENT	RE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	E NO. 741			
NOTE: FIRST LINE : SEAT NO., N										•
OTHER LINES: HEAD OF PASSING, M	AX. MARKS, MIN.PA	ASS MA	ARKS, I	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL	., C:	PREVI	OUS CARRY O
T120058545 GUPTA NIKITA SURES	HCHAND		MITH:	ILESH		,71300939L ,PICT	,т120058545			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	24	51	75 P C		DES. & ANA. OF ALGO	PP 100 40	30	54	84 P
314442 THEO OF COMPUTA.		28	50			SYSTEMS PROGRAMMING		25	48	73 P
314443 DBMS	PP 100 40	28	51			OPERATING SYSTEM		17	52	69 P
	PP 100 40	25	46			MULTIMED TECHNO.		27	41	68 P
314445 WEB ENGI AND TECHNO		29	56			INFO. TECH PRO MGMT		19	50	69 P
314446 SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20			44 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20			43 P
314447 DBMS LABORATORY	OR 50 20			48 P C	314455	SOFT LABORATORY - II	OR 50 20			45 P
314447 DBMS LABORATORY	PR 50 20			47 P C	314455	SOFT LABORATORY - II	PR 50 20			46 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			49 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			47 P
AND TOTAL = $1205/1500$, Result	: FIRST CLASS WIT	H DIS	STINCT:	ION						
T120058546 GUPTA POOJA GOPAL						,71300940D ,PICT			• • • • •	•
1120030340 GOFTA FOOSA GOFAL			JUNI	IA GULIA		,713003400 ,7101	,1120030340			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	15	35	50 P C	314449	DES. & ANA. OF ALGO	PP 100 40	23	54	77 P
314442 THEO OF COMPUTA.	PP 100 40	22	39	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	23	40	63 P
314443 DBMS	PP 100 40	14	30	44 P C	314451	OPERATING SYSTEM	PP 100 40	17	51	68 P
314444 SOFTWARE ENGINEERING	PP 100 40	18	33	51 P C	314452	MULTIMED TECHNO.	PP 100 40	26	40	66 P
	PP 100 40	23	44	67 P C	314453	INFO. TECH PRO MGMT	PP 100 40	14	53	67 P
314446 SOFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATORY	PR 50 20			40 P
314446 SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			44 P
314447 DBMS LABORATORY	OR 50 20			41 P C	314455	SOFT LABORATORY - II	OR 50 20			44 P
314447 DBMS LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			46 P
314448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
AND TOTAL = 1035/1500 , Result										
T120058547 GUPTA SHIVEE PRADE						,71300942L ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	19	31	50 P C		DES. & ANA. OF ALGO	PP 100 40	18	50	68 P
314442 THEO OF COMPUTA.	PP 100 40	25	43	68 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21	35	56 P
314443 DBMS	PP 100 40	19	40	59 P C	314451	OPERATING SYSTEM	PP 100 40	19	47	66 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	41	62 P C	314452	MULTIMED TECHNO.	PP 100 40	26	39	65 P
314445 WEB ENGI AND TECHNO	PP 100 40	25	54	79 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	52	65 P
314446 SOFT. LABORATORY - I	PR 50 20			43 P C	314454	OS LABORATORY	PR 50 20			45 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20			45 P
314447 DBMS LABORATORY	OR 50 20			47 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
314447 DBMS LABORATORY	PR 50 20			46 P C	314455	SOFT LABORATORY - II	PR 50 20			44 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			49 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			45 P
AND TOTAL = $1087/1500$, Result	· ETPST CLASS WTT	ם חדם	TTNCT	- ON						

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 745 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 T120058548 GURNANI ANKITKUMAR SANJAY ,T120058548 NISHA ,71300944G , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 56 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 55 P 36 40 314442 THEO OF COMPUTA. PP 100 40 22 41 63 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 34 49 P 314443 DBMS 41 PP 100 40 16 57 P C 314451 OPERATING SYSTEM PP 100 40 26 46 72 P PP 100 40 23 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 42 PP 100 40 19 40 59 P 314445 WEB ENGI AND TECHNO PP 100 40 22 69 P C 314453 INFO. TECH PRO MGMT PP 100 40 15 47 51 66 P 37 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 25 P 314446 SOFT. LABORATORY - I 43 P C 314454 OS LABORATORY TW 50 20 TW 50 20 36 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314447 DBMS LABORATORY PR 50 20 43 P C 314455 SOFT LABORATORY - II PR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 43 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = 998/1500 , Result : FIRST CLASS WITH DISTINCTION T120058549 HOLE SNEHAL SUDHIR SUJATA ,71300952H ,PICT ,T120058549 SEM.:1 SEM.:2 68 P C 314449 DES. & ANA. OF ALGO 87 P 314441 COMP. N/W TECHNO. PP 100 40 26 42 PP 100 40 30 57 PP 100 40 77 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 28 49 PP 100 40 23 45 68 P 73 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 22 51 PP 100 40 13 74 P 61 314444 SOFTWARE ENGINEERING PP 100 40 23 48 71 P C 314452 MULTIMED TECHNO. PP 100 40 20 35 55 P PP 100 40 82 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 26 56 PP 100 40 56 76 P 314446 SOFT. LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 42 P 314446 SOFT. LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 44 P 314447 DBMS LABORATORY 45 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 40 P 45 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 49 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1169/1500 , Result : FIRST CLASS WITH DISTINCTION T120058550 HONAP AKSHAY UMESH HONAP SMITA UMESH ,71300953F ,PICT .T120058550 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 20 67 P 314442 THEO OF COMPUTA. PP 100 40 26 47 73 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 40 56 P 314443 DBMS PP 100 40 20 64 P C 314451 OPERATING SYSTEM 14 44 PP 100 40 51 65 P 314444 SOFTWARE ENGINEERING PP 100 40 22 65 P C 314452 MULTIMED TECHNO. PP 100 40 26 43 38 64 P 71 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 25 46 PP 100 40 17 65 P PR 50 20 43 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 41 P 314446 SOFT, LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 37 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II 25 P OR 50 20 OR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 35 P 47 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 34 P GRAND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION

	CH: 60 T.E.(2012 PAT.)(: 25 JULY 2015 CE		-	COMPU	TER TECHN	OLOGY, P	UNE. PAGE N	NO. 749		
							. NO., PREVIOUS SEAT NO.,			
							ARKS, TOTAL MARKS OBTAINED,			
							т ,71300954D ,РІСТ			
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	15	41	56 P C		DES. & ANA. OF ALGO	PP 100 40	11 42	53 P
	THEO OF COMPUTA.	PP 100 40	28	44			SYSTEMS PROGRAMMING		17 41	58 P
314443	DBMS	PP 100 40	18	37			OPERATING SYSTEM		14 38	52 P
	SOFTWARE ENGINEERING		23	48			MULTIMED TECHNO.		25 32	57 P
314445	WEB ENGI AND TECHNO		23	50			INFO. TECH PRO MGMT		13 49	62 P
314446		PR 50 20					OS LABORATORY			40 P
		TW 50 20					OS LABORATORY	TW 50 20		40 P
314447		or 50 20			46 P C	314455	SOFT LABORATORY - II	or 50 20		35 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			26 P
314448	EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.			46 P
RAND TOT	AL = 1011/1500 , Resul	t : FIRST CLASS WIT								
T12005	8553 JADHAV VIKRAM UL	LHAS		SHOB	НА		,71450209L ,PICT	,T120058553		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	19	35	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	13 33	46 P
314442	THEO OF COMPUTA.	PP 100 40	27	40	67 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	15 37	52 P
314443	DBMS	PP 100 40	21	42	63 P C	314451	OPERATING SYSTEM	PP 100 40	13 43	56 P
314444	SOFTWARE ENGINEERING	PP 100 40	24	44	68 P C	314452	MULTIMED TECHNO.	PP 100 40	22 38	60 P
314445	WEB ENGI AND TECHNO	PP 100 40	23	51	74 P C	314453	INFO. TECH PRO MGMT	PP 100 40	14 49	63 P
314446	SOFT. LABORATORY - I	PR 50 20			34 P C	314454	OS LABORATORY	PR 50 20		30 P
314446	SOFT. LABORATORY - I	TW 50 20			41 P C	314454	OS LABORATORY	TW 50 20		40 P
314447	DBMS LABORATORY	or 50 20			43 P C	314455	SOFT LABORATORY - II	or 50 20		32 P
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		29 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			41 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		42 P
	AL = 977/1500 , Result									
	8554 JADHAV ABHISHE K						,71300965К ,РІСТ			••
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	12	31	43 P C		DES. & ANA. OF ALGO	PP 100 40	16 36	52 P
	THEO OF COMPUTA.		23	35			SYSTEMS PROGRAMMING		17 37	54 P
314443		PP 100 40	16	40			OPERATING SYSTEM		18 35	53 P
	SOFTWARE ENGINEERING		18	34			MULTIMED TECHNO.		19 37	56 P
314445			17	46			INFO. TECH PRO MGMT		15 40	55 P
				-			OS LABORATORY			38 P
							OS LABORATORY			45 P
314447							SOFT LABORATORY - II			38 P
							SOFT LABORATORY - II			43 P
314447										

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 753 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 JADWANI PRERNA MANOJ ,T120058555 VANITA ,71300966н ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 28 79 P 35 51 314442 THEO OF COMPUTA. PP 100 40 21 39 60 P C 314450 SYSTEMS PROGRAMMING PP 100 40 19 39 58 P 314443 DBMS 19 41 23 PP 100 40 60 P C 314451 OPERATING SYSTEM PP 100 40 51 74 P PP 100 40 21 68 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 47 PP 100 40 24 40 64 P 314445 WEB ENGI AND TECHNO PP 100 40 19 67 P C 314453 INFO. TECH PRO MGMT PP 100 40 15 48 50 65 P 46 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 44 P 314446 SOFT. LABORATORY - I 47 P C 314454 OS LABORATORY TW 50 20 44 P TW 50 20 314447 DBMS LABORATORY OR 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 42 P 314447 DBMS LABORATORY PR 50 20 44 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 46 P C 314456 SEMI. & TEC COM LAB. TW 50 20 45 P GRAND TOTAL = 1092/1500 , Result : FIRST CLASS WITH DISTINCTION T120058556 JAWALE JAYESH VASUDEO SUREKHA ,71300976E ,PICT ,T120058556 SEM.:1 SEM.:2 45 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 28 PP 100 40 14 32 46 P PP 100 40 67 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 28 39 PP 100 40 15 35 50 P 53 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 34 PP 100 40 11 47 58 P 314444 SOFTWARE ENGINEERING PP 100 40 23 36 59 P C 314452 MULTIMED TECHNO. PP 100 40 16 32 48 P PP 100 40 22 70 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 48 PP 100 40 7 51 P 314446 SOFT. LABORATORY - I PR 50 20 39 P C 314454 OS LABORATORY PR 50 20 33 P 314446 SOFT. LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 36 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 20 P 37 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 911/1500 , Result : FIRST CLASS T120058557 JAYBHAYE DHANANJAY VITTHALRAO USHA ,71300977C , PICT ,T120058557 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 15 29 44 P C 314449 DES. & ANA. OF ALGO PP 100 40 7 33 40 P 314442 THEO OF COMPUTA. PP 100 40 26 32 58 P C 314450 SYSTEMS PROGRAMMING 42 P PP 100 40 14 28 314443 DBMS 9 31 40 P C 314451 OPERATING SYSTEM PP 100 40 9 37 46 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 48 P C 314452 MULTIMED TECHNO. PP 100 40 8 40 P 19 29 32 55 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 13 42 PP 100 40 8 37 45 P PR 50 20 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 10 F 314446 SOFT, LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 40 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II 25 P OR 50 20 314447 DBMS LABORATORY PR 50 20 44 P C 314455 SOFT LABORATORY - II PR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 28 P C 314456 SEMI. & TEC COM LAB. TW 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

													-
	RST LINE : SEAT NO., ES: HEAD OF PASSING,		•		•		•	,		•			OUS CARRY (
T1200585	58 JOSHI SONAL SACH	IN		NEET	A SACHIN	JOSHI	,71300981M	,PICT	,T1200)58558			
SEM.:1						SEM.:	2						
314441 C	OMP. N/W TECHNO.	PP 100 40	16	38	54 P C	314449	DES. & ANA	. OF ALGO	PP	100 40	20	48	68 P
314442 T	HEO OF COMPUTA.	PP 100 40	26	41	67 P C	314450	SYSTEMS PRO	OGRAMMING	PP	100 40	20	35	55 P
_	BMS	PP 100 40	21	37	58 P C	314451	OPERATING S	SYSTEM	PP	100 40	12	52	64 P
314444 S	OFTWARE ENGINEERING	PP 100 40	23	43	66 P C	314452	MULTIMED TE	ECHNO.	PP	100 40	15	42	57 P
	EB ENGI AND TECHNO		18	52				PRO MGMT		100 40	14	48	62 P
314446 S	OFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATO	ORY	PR	50 20			43 P
314446 S	OFT. LABORATORY - I	TW 50 20					OS LABORATO			50 20			38 P
314447 D	BMS LABORATORY	OR 50 20						ATORY - II		50 20			37 P
	BMS LABORATORY	PR 50 20						ATORY - II		50 20			40 P
14448 EI	MP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC	C COM LAB.	TW	50 20			39 P
	= 1020/1500 , Resul												
	59 JOSHI VEDANG RAV							,PICT					•
							,	,	,				
SEM.:1						SEM.:	2						
14441 C	OMP. N/W TECHNO.	PP 100 40	24	36	60 P C	314449	DES. & ANA	. OF ALGO	PP	100 40	13	42	55 P
14442 T	HEO OF COMPUTA.	PP 100 40	28	33	61 P C	314450	SYSTEMS PRO	OGRAMMING	PP	100 40	21	30	51 P
14443 D	BMS	PP 100 40	16	38	54 P C	314451	OPERATING S	SYSTEM	PP	100 40	13	33	46 P
14444 S	OFTWARE ENGINEERING	PP 100 40	20	48	68 P C	314452	MULTIMED TE	ECHNO.	PP	100 40	22	38	60 P
14445 W	EB ENGI AND TECHNO	PP 100 40	20	48	68 P C	314453	INFO. TECH	PRO MGMT	PP	100 40	14	44	58 P
14446 S	OFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATO	ORY	PR	50 20			45 P
14446 S	OFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATO	ORY	TW	50 20			40 P
14447 D	BMS LABORATORY	OR 50 20			47 P C	314455	SOFT LABORA	ATORY - II	OR	50 20			41 P
	BMS LABORATORY							ATORY - II		50 20			40 P
	MP. SKILL DEV. LAB.					314456	SEMI. & TEC	C COM LAB.	TW	50 20			46 P
	= 1020/1500 , Resul												
T1200585	60 KADEKODI ROHAN A	RUN		MEEN	AL		,71300986в	,PICT	,T1200)58560			
SEM.:1						SEM.:	2						
14441 C	OMP. N/W TECHNO.	PP 100 40	20	44	64 P C	314449	DES. & ANA	. OF ALGO	PP	100 40	26	49	75 P
14442 T	HEO OF COMPUTA.	PP 100 40	25	45	70 P C	314450	SYSTEMS PRO	OGRAMMING	PP	100 40	18	42	60 P
14443 D	BMS	PP 100 40	18	40	58 P C	314451	OPERATING S	SYSTEM	PP	100 40	16	47	63 P
14444 S	OFTWARE ENGINEERING	PP 100 40	20	42	62 P C	314452	MULTIMED TE	ECHNO.	PP	100 40	18	41	59 P
14445 W	EB ENGI AND TECHNO	PP 100 40	22	50	72 P C	314453	INFO. TECH	PRO MGMT	PP	100 40	14	45	59 P
14446 S	OFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATO	ORY	PR	50 20			46 P
14446 S	OFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATO	ORY	TW	50 20			46 P
14447 D	BMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORA	ATORY - II	OR	50 20			43 P
14447 D	BMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORA	ATORY - II	PR	50 20			44 P
1///0 -	MP. SKILL DEV. LAB.	TW 50 20			45 P C	314456	SEMT & TEC	C COM LAB.	TW	50 20			46 P

							-	PUNE. PAGE N				
								G. NO., PREVIOUS SEAT NO.,				•
OTHER LI	INES: HEAD OF PASSING, MAX	. MARKS, MI	N.PAS	SS MAF	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FA	AIL,	C:PREVI	OUS CARRY O
	8561 KALE RUTUJA VASANT							,71300990L ,PICT				
1120036	OJOI KALE KUTUJA VASANT				VARSII	A		,71300390L ,FICT	,1120036301			
SEM.:1	1						SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 4	40	16	42	58 P C	314449	DES. & ANA. OF ALGO	PP 100 40) 24	36	60 P
	THEO OF COMPUTA.	PP 100 4		22	44			SYSTEMS PROGRAMMING	PP 100 40) 19	36	55 P
314443		PP 100 4		16	33			OPERATING SYSTEM	PP 100 40		49	63 P
314444	SOFTWARE ENGINEERING	PP 100 4		19	46			MULTIMED TECHNO.	PP 100 40) 20) 47	67 P
314445	WEB ENGI AND TECHNO	PP 100 4	40	17	42	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40) 13	3 40	53 P
314446	SOFT. LABORATORY - I	PR 50 2				42 P C	314454	OS LABORATORY	PR 50 20			33 P
314446	SOFT. LABORATORY - I	TW 50 2	20			41 P C	314454	OS LABORATORY	TW 50 20)		38 P
314447	DBMS LABORATORY	OR 50 2	20			29 P C	314455	SOFT LABORATORY - II	OR 50 20)		25 P
314447	DBMS LABORATORY	PR 50 2	20			38 P C	314455	SOFT LABORATORY - II	PR 50 20)		42 P
314448	EMP. SKILL DEV. LAB.	TW 50 2	20			40 P C	314456	SEMI. & TEC COM LAB.	TW 50 20)		37 P
	AL = 960/1500 , Result : F.											
	8562 KALMORGE SUKANYA NAR							,71200903F ,PICT				•
SEM.:1	1						CEM :	2				
	COMP. N/W TECHNO.	PP 100 4	40	12	21	16 D C	SEM.:	DES. & ANA. OF ALGO	PP 100 40	n 6	34	40 P
		PP 100 4						SYSTEMS PROGRAMMING				
	THEO OF COMPUTA.	PP 100 4			33				PP 100 40		_	41 P
	DBMS	PP 100 4			30	40 P		OPERATING SYSTEM MULTIMED TECHNO.	PP 100 40			47 P
		PP 100 4	_		43 40				PP 100 40 PP 100 40		39	40 P 48 P
	WEB ENGI AND TECHNO			10	40			INFO. TECH PRO MGMT			39	
	SOFT LABORATORY - I							OS LABORATORY	PR 50 20			09 F
	SOFT. LABORATORY - I							OS LABORATORY				42 P
	DBMS LABORATORY							SOFT LABORATORY - II				30 P
	DBMS LABORATORY							SOFT LABORATORY - II				20 P
	EMP. SKILL DEV. LAB. AL =/1500 , Result : FA:					38 P C	314456	SEMI. & TEC COM LAB.	TW 50 20	J		44 P
	·											
T120058	8563 KAMBLE NUPUR SANDIPA	N			KAMBL	E VAISHA	LI SANDI	PAN ,71300995M ,PICT	,T120058	8563		
SEM.:1	1						SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 4	40	15	35	50 P	314449	DES. & ANA. OF ALGO	PP 100 40	18	3 45	63 P
314442	THEO OF COMPUTA.	PP 100 4	40	28	46	74 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19	34	53 P
314443	DBMS	PP 100 4	40	15	28	43 P C	314451	OPERATING SYSTEM	PP 100 40	18	34	52 P
314444	SOFTWARE ENGINEERING	PP 100 4	40	16	28	44 P C	314452	MULTIMED TECHNO.	PP 100 40) 12	2 30	42 P
314445	WEB ENGI AND TECHNO	PP 100 4	40	16	28	44 P C	314453	INFO. TECH PRO MGMT	PP 100 40) 12	2 29	41 P
24446	SOFT. LABORATORY - I	PR 50 2	20			35 P C	314454	OS LABORATORY	PR 50 20)		35 P
314446	SOFT. LABORATORY - I	TW 50 2	20			36 P C	314454	OS LABORATORY	TW 50 20)		40 P
						12 p.c	314455	SOFT LABORATORY - II	OR 50 20)		26 P
314446	DBMS LABORATORY	or 50 2	20			42 P C	317733	SOLI EABORATORI II	0.0 50 50	,		20 1
314446 314447	DBMS LABORATORY DBMS LABORATORY							SOFT LABORATORY - II				40 P

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DATE: 25 JULY 2015 CENTRE	: PUNE INSTITU	TE OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 765				
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDING. MARKS, MIN.PA	DATE, ASS M	MOTHE ARKS, I	R, PERMA NT. MARK	NENT REG	G. NO., PREVIO MARKS, TOTAL MAN	JS SEAT NO., RKS OBTAINED	COLLEC , P/F:F	SE, SE PASS/FAI	AT NO). C:PREVIO	
T120058564 KANADE ASHUTOSH SURE												
SEM.:1					SEM.:	2						
314441 COMP. N/W TECHNO.	PP 100 40	15	35	50 P C	314449	DES. & ANA. O	= ALGO	PP	100 40	16	54	70 P
314442 THEO OF COMPUTA.	PP 100 40	28	41	69 P C	314450	SYSTEMS PROGRA	AMMING	PP	100 40	16	28	44 P
314443 DBMS	PP 100 40	12	30	42 P C	314451	OPERATING SYS	ГЕМ	PP	100 40	11	41	52 P
314444 SOFTWARE ENGINEERING	PP 100 40	23	49	72 P	314452	MULTIMED TECH	NO.	PP	100 40	18	28	46 P
314445 WEB ENGI AND TECHNO	PP 100 40	15	30	45 P C	314453	INFO. TECH PRO	O MGMT	PP	100 40	15	44	59 P
314446 SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY		PR	50 20			38 P
314446 SOFT. LABORATORY - I	TW 50 20					OS LABORATORY			50 20			35 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATOR			50 20			21 P
314447 DBMS LABORATORY	PR 50 20				314455				50 20			01 F
314448 EMP. SKILL DEV. LAB. GRAND TOTAL =/1500 , Result : FA				34 P C	314456	SEMI. & TEC CO	OM LAB.	TW	50 20			43 P
TOTAL - / 1500 , RESUITE . TA												
T120058565 KANADE ISHAN RHISHIK	ŒSH		SEEMA			,71300998F	,PICT	,T1200)58565			
SEM.:1					SEM.:	2						
314441 COMP. N/W TECHNO.	PP 100 40	10	30	40 P	314449	DES. & ANA. O	= ALGO	PP	100 40	14	29	43 P
314442 THEO OF COMPUTA.	PP 100 40	12	15	F	314450	SYSTEMS PROGRA	AMMING	PP	100 40	7	33	40 P
314443 DBMS	PP 100 40	04	21	F	314451	OPERATING SYS	ГЕМ	PP	100 40	8	32	40 P
314444 SOFTWARE ENGINEERING	PP 100 40	12	28	40 P C	314452	MULTIMED TECH	NO.	PP	100 40	7	33	40 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	32	50 P C	314453	INFO. TECH PRO	O MGMT	PP	100 40	10	33	43 P
314446 SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY		PR	50 20			45 P
314446 SOFT. LABORATORY - I	TW 50 20			35 P C	314454	OS LABORATORY		TW	50 20			35 P
314447 DBMS LABORATORY	OR 50 20			46 P C	314455	SOFT LABORATOR	RY - II	OR	50 20			30 P
314447 DBMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORATO	RY - II	PR	50 20			33 P
314448 EMP. SKILL DEV. LAB. GRAND TOTAL =/1500 , Result : FA				34 P C	314456	SEMI. & TEC CO	OM LAB.	TW	50 20			46 P
T120058566 KASAT SAKSHI DEEPAK			ANITA			,71301000C	,PICT	,T1200)58566			
SEM.:1					SEM.:	2						
314441 COMP. N/W TECHNO.	PP 100 40	22	45	67 P C	314449	DES. & ANA. O	= ALGO	PP	100 40	17	47	64 P
314442 THEO OF COMPUTA.	PP 100 40	25	51	76 P C	314450	SYSTEMS PROGRA	AMMING	PP	100 40	15	50	65 P
314443 DBMS	PP 100 40	18	33	51 P C	314451	OPERATING SYS	ГЕМ	PP	100 40	16	45	61 P
314444 SOFTWARE ENGINEERING	PP 100 40	16	39	55 P C	314452	MULTIMED TECH	NO.	PP	100 40	19	35	54 P
314445 WEB ENGI AND TECHNO	PP 100 40	23	41	64 P C	314453	INFO. TECH PRO	O MGMT	PP	100 40	15	36	51 P
314446 SOFT. LABORATORY - I	PR 50 20			46 P C	314454	OS LABORATORY		PR	50 20			42 P
314446 SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY		TW	50 20			38 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATOR	RY - II	OR	50 20			36 P
	55 50 30			/11 p C	314455	SOFT LABORATO	2V - TT	PR	50 20			43 P
314447 DBMS LABORATORY	PR 50 20			41 P C	317733	JOI I LABORATO	(1 11		30 20			_

DATE	: 25 JULY 2015 CE	NTRE: PUNE INSTITUT	TE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 769		
							G. NO., PREVIOUS SEAT NO.			•
	,		•		•		MARKS, TOTAL MARKS OBTAINED	•		OUS CARRY OV
T12005	8567 KASHID POOJA RAM	IDAS		MANG	AL		,71301001M ,PICT	,T120058567		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	16	35	51 P C	314449	DES. & ANA. OF ALGO	PP 100 40 1	7 53	70 P
314442	THEO OF COMPUTA.	PP 100 40	23	48	71 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 2	4 47	71 P
314443	DBMS	PP 100 40	14	39	53 P C	314451	OPERATING SYSTEM	PP 100 40 1	7 42	59 P
314444	SOFTWARE ENGINEERING	PP 100 40	17	31	48 P C	314452	MULTIMED TECHNO.	PP 100 40 1	7 34	51 P
314445	WEB ENGI AND TECHNO	PP 100 40	18	34	52 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	3 41	54 P
314446	SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20		41 P
314446	SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20		40 P
314447	DBMS LABORATORY	or 50 20			37 P C	314455	SOFT LABORATORY - II	OR 50 20		34 P
314447	DBMS LABORATORY	PR 50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20		38 P
314448					42 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		41 P
RAND TOT	AL = 966/1500 , Result						*************************			
т12005	8568 KEKAN ASHA HANUM						,71301007L ,PICT			•
SEM.:	1					SEM.:	2			
		PP 100 40	13	30	43 P C		DES. & ANA. OF ALGO	PP 100 40 9	38	47 P
314442	·	PP 100 40	17	44			SYSTEMS PROGRAMMING	PP 100 40 1		40 P
314443	DBMS	PP 100 40	14	30			OPERATING SYSTEM			52 P
314444	SOFTWARE ENGINEERING	PP 100 40	14	31	45 P C	314452	MULTIMED TECHNO.	PP 100 40 1	4 29	43 P
314445	WEB ENGI AND TECHNO	PP 100 40	17	33	50 P C	314453	INFO. TECH PRO MGMT	PP 100 40 1	3 36	49 P
314446	SOFT. LABORATORY - I	PR 50 20			22 P	314454	OS LABORATORY	PR 50 20		10 F
314446	SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	Tw 50 20		39 P
314447	DBMS LABORATORY				26 P C	314455	SOFT LABORATORY - II	OR 50 20		22 P
314447	DBMS LABORATORY	PR 50 20			22 P	314455	SOFT LABORATORY - II	PR 50 20		22 P
	EMP. SKILL DEV. LAB.				37 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		35 P
	AL =/1500 , Result									
	8569 KHAIRNAR POOJA R						,71301014C ,PICT			•
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	9	31	40 P C	314449	DES. & ANA. OF ALGO	PP 100 40 1	5 36	51 P
	THEO OF COMPUTA.					314450	SYSTEMS PROGRAMMING	PP 100 40 1	3 32	45 P
314443	DBMS	PP 100 40	16	30	46 P C	314451	OPERATING SYSTEM	PP 100 40 1	0 41	51 P
314444	SOFTWARE ENGINEERING	PP 100 40	13	41	54 P C	314452	MULTIMED TECHNO.	PP 100 40 1	3 37	50 P
314445	WEB ENGI AND TECHNO	PP 100 40	27	32	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40 8	44	52 P
314446	SOFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATORY	PR 50 20		38 P
314446					41 P C	314454	OS LABORATORY	TW 50 20		43 P
314447	DBMS LABORATORY	or 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20		22 P
214447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		28 P
314447										

DATE: 25 JULY 2015 CENTRE:					-				
NOTE: FIRST LINE : SEAT NO., NAME									•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120058570 KHATER SANJANA JITEND	PRA		KHA	ΓER SUNITA	JITENDR	А ,71301020Н ,РІСТ	,т120058570		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	20	43	63 P C	314449	DES. & ANA. OF ALGO	PP 100 40	25 54	79 P
314442 THEO OF COMPUTA.	PP 100 40	28	41	69 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18 52	70 P
314443 DBMS	PP 100 40	20	32	52 P C	314451	OPERATING SYSTEM	PP 100 40	23 47	70 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	45	66 P C	314452	MULTIMED TECHNO.	PP 100 40	21 37	58 P
314445 WEB ENGI AND TECHNO	PP 100 40	21	34	55 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16 47	63 P
314446 SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20		43 P
314446 SOFT. LABORATORY - I	TW 50 20			41 P C	314454	OS LABORATORY	TW 50 20		38 P
314447 DBMS LABORATORY	OR 50 20			43 P C	314455	SOFT LABORATORY - II	OR 50 20		38 P
314447 DBMS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20		20 P
314448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20		40 P
RAND TOTAL = 1026/1500 , Result : F									
T120058571 KHATOD VIDHATI ANIL						,71301021F ,PICT			•
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	16	47	63 P C	314449	DES. & ANA. OF ALGO	PP 100 40	27 53	80 P
314442 THEO OF COMPUTA.	PP 100 40	26	58	84 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	12 34	46 P
314443 DBMS	PP 100 40	16	30	46 P C	314451	OPERATING SYSTEM	PP 100 40	20 42	62 P
314444 SOFTWARE ENGINEERING	PP 100 40	16	43	59 P C	314452	MULTIMED TECHNO.	PP 100 40	21 34	55 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	39	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18 45	63 P
314446 SOFT. LABORATORY - I	PR 50 20			41 P C	314454	OS LABORATORY	PR 50 20		39 P
314446 SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20		40 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	or 50 20		35 P
314447 DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		28 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			47 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		41 P
RAND TOTAL = 1014/1500 , Result : F									
T120058572 KOLSE ANUJA PRAKASH						,71301030E ,PICT			•
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	23	48	71 P C		DES. & ANA. OF ALGO	PP 100 40	25 60	85 P
	PP 100 40					SYSTEMS PROGRAMMING		23 56	79 P
314443 DBMS	PP 100 40					OPERATING SYSTEM		21 49	70 P
314444 SOFTWARE ENGINEERING						MULTIMED TECHNO.		19 46	65 P
314445 WEB ENGI AND TECHNO						INFO. TECH PRO MGMT		18 50	68 P
314446 SOFT. LABORATORY - I						OS LABORATORY			40 P
314446 SOFT. LABORATORY - I						OS LABORATORY			37 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			30 P
							TW 50 20		

BRANCH: 60 T F (2012 PAT) (INFORMATION TECHNOLOGY)

DATE: 25 JULY 2015 CENTR										
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA		-		•		·	•			OUS CARRY C
T120058573 KOTKAR SIDDHARTH SH										-
TILOUSUSTS KOTKAK SIBBIJAKTI SII	ASIIIIANI		VIDIA	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120030373			
SEM.:1	pp 100 40	1.0	F.2	70 5 6	SEM.:		DD 100 40	12	41	F4 B
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO		13	41	54 P
314442 THEO OF COMPUTA.	PP 100 40	27 17	47			SYSTEMS PROGRAMMING	PP 100 40	17	31 41	48 P 66 P
314443 DBMS	PP 100 40 PP 100 40		28			OPERATING SYSTEM		25 14	41 26	
314444 SOFTWARE ENGINEERING 314445 WEB ENGI AND TECHNO	PP 100 40 PP 100 40	13 18	33 37			MULTIMED TECHNO. INFO. TECH PRO MGMT		14 13	36 44	50 P 57 P
	PR 50 20	10	37			OS LABORATORY	PR 50 20	13	44	37 P 38 P
114446 SOFT. LABORATORY - I 114446 SOFT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 50 20			30 P
	OR 50 20					SOFT LABORATORY - II				39 P
314447 DBMS LABORATORY 314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				30 P 38 P
	TW 50 20					SEMI. & TEC COM LAB.				43 P
ND TOTAL = 934/1500 , Result :				30 P C	314430	SEMI. & FEC COM LAB.	TW 30 20			43 F
101/12 = 33 1/ 1300 , Result 1										
T120058574 KSHIRSAGAR RASIKA M	IANGESH		SUNIT	·A		,71450211B ,PICT	,T120058574			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	25	38	63 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	51	68 P
14442 THEO OF COMPUTA.	PP 100 40	18	44	62 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	45	63 P
14443 DBMS	PP 100 40	28	31	59 P C	314451	OPERATING SYSTEM	PP 100 40	25	38	63 P
14444 SOFTWARE ENGINEERING	PP 100 40	21	50	71 P C	314452	MULTIMED TECHNO.	PP 100 40	20	30	50 P
14445 WEB ENGI AND TECHNO	PP 100 40	22	40	62 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	32	50 P
314446 SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20			35 P
14446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			42 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			31 P
14447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
314448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20			46 P
ND TOTAL = 1012/1500 , Result :										
T120058575 KULKARNI SNEHA KISH	OR		SADHA	NA KISHC	R KULKAR	NI ,71301049F ,PICT	,T120058575	;		
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.		10	41			DES. & ANA. OF ALGO		10	44	54 P
314442 THEO OF COMPUTA.		23	53			SYSTEMS PROGRAMMING		13	44	57 P
314443 DBMS	PP 100 40	18	35			OPERATING SYSTEM		13	41	54 P
314444 SOFTWARE ENGINEERING		14	38			MULTIMED TECHNO.		14	28	42 P
314445 WEB ENGI AND TECHNO		20	31			INFO. TECH PRO MGMT		12	29	41 P
314446 SOFT. LABORATORY - I						OS LABORATORY				41 P
314446 SOFT. LABORATORY - I						OS LABORATORY				34 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				37 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				42 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			39 P

						PUNE. PAGE N			
NOTE: FIRS	ST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHER, PERM	MANENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT	NO.	
	 5 KUPKAR PRAMILA M			PUSHPA		,71450212L ,PICT			
							,		
SEM.:1					SEM.				
	MP. N/W TECHNO.		15			DES. & ANA. OF ALGO		13 55	68 P
	EO OF COMPUTA.	PP 100 40				SYSTEMS PROGRAMMING		20 52	72 P
314443 DBN		PP 100 40				OPERATING SYSTEM		23 46	69 P
	TWARE ENGINEERING	PP 100 40				MULTIMED TECHNO.		19 42	61 P
	B ENGI AND TECHNO	PP 100 40	27			INFO. TECH PRO MGMT		19 42	61 P
	T. LABORATORY - I	PR 50 20				OS LABORATORY	PR 50 20		36 P
	FT. LABORATORY - I	TW 50 20				OS LABORATORY			42 P
	MS LABORATORY	OR 50 20				SOFT LABORATORY - II			30 P
	MS LABORATORY P. SKILL DEV. LAB.	PR 50 20				SOFT LABORATORY - II			38 P
	= 1049/1500 , Resul				2 314436	SEMI. & TEC COM LAB.	TW 50 20		44 P
	7 LAL JAYTI AJAY					,71301053D ,PICT			•
SEM.:1					SEM.	2			
	MP. N/W TECHNO.	PP 100 40	19	49 68 P 0		DES. & ANA. OF ALGO	PP 100 40 1	15 45	60 P
	EO OF COMPUTA.	PP 100 40				SYSTEMS PROGRAMMING		15 48	63 P
314443 DBN		PP 100 40				OPERATING SYSTEM		18 39	57 P
	TWARE ENGINEERING	PP 100 40				MULTIMED TECHNO.		23 34	57 P
	B ENGI AND TECHNO	PP 100 40				INFO. TECH PRO MGMT		14 47	61 P
	FT. LABORATORY - I					OS LABORATORY	PR 50 20		35 P
		TW 50 20				OS LABORATORY			43 P
		OR 50 20				SOFT LABORATORY - II			30 P
	MS LABORATORY	PR 50 20				SOFT LABORATORY - II			30 P
	P. SKILL DEV. LAB.					SEMI. & TEC COM LAB.			47 P
	= 1006/1500 , Resul		H DIST		311130	SEMIT & FEE COM ENDI	7. 30 Z0		., .
	 3 LIMAYE AKASH GIR					,71100881H ,PICT			
o=u . 1					6514	2			
SEM.:1	AD N/W TECHNO	DD 100 40	10	24 52 5 4	SEM.:		DD 100 40 1	10 10	-
	MP. N/W TECHNO.					DES. & ANA. OF ALGO		13 18	F
	EO OF COMPUTA.	PP 100 40				SYSTEMS PROGRAMMING		9 31	40 P
314443 DBN		PP 100 40		28 41 P		OPERATING SYSTEM		21 39	60 P
	TWARE ENGINEERING	PP 100 40				MULTIMED TECHNO.		17 32	49 P
	B ENGI AND TECHNO		19			INFO. TECH PRO MGMT		11 30	41 P
	T. LABORATORY - I	PR 50 20				OS LABORATORY	PR 50 20		38 P
	T. LABORATORY - I	TW 50 20				OS LABORATORY			41 P
	MS LABORATORY	OR 50 20				SOFT LABORATORY - II			38 P
	MS LABORATORY	PR 50 20				SOFT LABORATORY - II			44 P
	J SKTLL DEV LΔR	TW 50 20		39 P (314456	SEMI. & TEC COM LAB.	TW 50 20		47 P

OVER

DATE	: 25 JULY 2015 CENTE	RE: PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 785			
							G. NO., PREVIOUS SEAT NO.				
							ARKS, TOTAL MARKS OBTAINE				NIS CAR
	·	•		•		•			•		
	579 LOHIYA GUNJAN GANES						,71450213J ,PICT				
SEM.:1						SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	21	50	71 P C	314449	DES. & ANA. OF ALGO	PP 100 40	23	51	74 P
314442	THEO OF COMPUTA.	PP 100 40	26	47	73 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	13	48	61 P
314443	DBMS	PP 100 40	20	36	56 P C	314451	OPERATING SYSTEM	PP 100 40	17	41	58 P
314444	SOFTWARE ENGINEERING	PP 100 40	10	47	57 P C	314452	MULTIMED TECHNO.	PP 100 40	16	37	53 P
314445	WEB ENGI AND TECHNO	PP 100 40	24	35	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	11	43	54 P
314446	SOFT. LABORATORY - I	PR 50 20			37 P C	314454	OS LABORATORY	PR 50 20			41 P
314446	SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			46 P
314447	DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			42 P
314447	DBMS LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
	EMP. SKILL DEV. LAB.	55 =5				314456	SEMI. & TEC COM LAB.	TW 50 20			45 P
	L = 1033/1500 , Result										
T120058				BHARA			,71301062C ,PICT				
CEM . 1						CEM .	2				
SEM.:1	COMP. N/W TECHNO.	PP 100 40	18	50	68 D C	SEM.:	DES. & ANA. OF ALGO	PP 100 40	10	47	57 P
	THEO OF COMPUTA.	PP 100 40	23	34			SYSTEMS PROGRAMMING	PP 100 40	11	51	62 P
	DBMS	PP 100 40	13	37			OPERATING SYSTEM	PP 100 40	23	39	62 P
	SOFTWARE ENGINEERING	PP 100 40	9	48			MULTIMED TECHNO.	PP 100 40	12	38	50 P
	WEB ENGI AND TECHNO	PP 100 40	22	40			INFO. TECH PRO MGMT	PP 100 40	10	39	49 P
	SOFT. LABORATORY - I	PR 50 20	22	40			OS LABORATORY		10	33	36 P
	SOFT. LABORATORY - I						OS LABORATORY				43 P
	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				42 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				43 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				39 P
	L = 957/1500 , Result :				33 1 C	311130	SEMI. W LEC COM EAD.	111 30 20			33 1
	SS81 MALU SHUBHAM NAWAL				 ГА		,71301068B ,PICT		• • • •		
C=14 . 1						0514	2				
SEM.:1	COMP. N/W TECHNO.	PP 100 40	a	31	40 p.c	SEM.:	DES. & ANA. OF ALGO	PP 100 40	12	33	46 P
	THEO OF COMPUTA.		04	22	40 P C		SYSTEMS PROGRAMMING			33 32	40 P
	DBMS		9	31	F 40 Р		OPERATING SYSTEM		8 15	32 28	40 P
	SOFTWARE ENGINEERING		9	31	40 P 40 P		MULTIMED TECHNO.		12	28 28	43 P
	WEB ENGI AND TECHNO		9 16	28		314453			15	20 42	57 P
			ΤO	20			OS LABORATORY	PR 50 20	τɔ	74	28 P
	SOFT. LABORATORY - I						OS LABORATORY OS LABORATORY				28 P
	SOFT. LABORATORY - I										
	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				26 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				28 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			33 P C	3 1 4456	SEMI. & TEC COM LAB.	TW 50 20			36 P

DATE: 25 JULY 2015 CEI										_
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT N	O., COLLEGE, SEA	AT NO.		
T120058582 MASURKAR ADITYA						,71301076C ,PICT				•
SEM.:1					SEM.	2				
314441 COMP. N/W TECHNO.	PP 100 40	12	42	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	14	49	63 P
314442 THEO OF COMPUTA.	PP 100 40	21	37	58 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	13	41	54 P
314443 DBMS	PP 100 40	18	31	49 P C	314451	OPERATING SYSTEM	PP 100 40	23	41	64 P
314444 SOFTWARE ENGINEERING	PP 100 40	15	40	55 P C	314452	MULTIMED TECHNO.	PP 100 40	16	38	54 P
314445 WEB ENGI AND TECHNO	PP 100 40	24	38	62 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	50	67 P
314446 SOFT. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			45 P
314446 SOFT. LABORATORY - I	TW 50 20			32 P C	314454	OS LABORATORY	TW 50 20			39 P
314447 DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
314447 DBMS LABORATORY	PR 50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20			41 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			46 P
AND TOTAL = $963/1500$, Result	: FIRST CLASS									
T120058583 MINAL VISHNU LAAM			ASHA			,71301080M ,PICT				•
SEM.:1					SEM.:	. 7				
314441 COMP. N/W TECHNO.	PP 100 40	17	46	63 P C		DES. & ANA. OF ALGO	PP 100 40	27	48	75 P
314442 THEO OF COMPUTA.	PP 100 40	24	46			SYSTEMS PROGRAMMING		18		71 P
314443 DBMS	PP 100 40	20	33	53 P C	314451	OPERATING SYSTEM	PP 100 40	21	49	70 P
314444 SOFTWARE ENGINEERING	PP 100 40	15	48	63 P C	314452	MULTIMED TECHNO.	PP 100 40	18	40	58 P
314445 WEB ENGI AND TECHNO	PP 100 40	22	43	65 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15	46	61 P
314446 SOFT. LABORATORY - I	PR 50 20			26 P C	314454	OS LABORATORY	PR 50 20			39 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20			38 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			36 P
314447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
AND TOTAL = 1044/1500 , Resul										
T120058584 MOHAK WATHARE						,71301081K ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.			38			DES. & ANA. OF ALGO				72 P
314442 THEO OF COMPUTA.		26	42			SYSTEMS PROGRAMMING		17	51	68 P
314443 DBMS	PP 100 40	22	39			OPERATING SYSTEM		22	42	64 P
314444 SOFTWARE ENGINEERING		14	35			MULTIMED TECHNO.		16	34	50 P
314445 WEB ENGI AND TECHNO		17	45			INFO. TECH PRO MGMT		14	41	55 P
314446 SOFT. LABORATORY - I				28 P		OS LABORATORY				36 P
314446 SOFT. LABORATORY - I						OS LABORATORY				35 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				34 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				45 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			30 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			40 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 793 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 MOTADE SHEETAL JAGANNATH ,71301088G ,T120058585 SAVITA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 57 P C 314449 DES. & ANA. OF ALGO PP 100 40 11 55 P 16 41 44 314442 THEO OF COMPUTA. PP 100 40 20 53 73 P C 314450 SYSTEMS PROGRAMMING PP 100 40 14 36 50 P 314443 DBMS 21 25 PP 100 40 36 57 P C 314451 OPERATING SYSTEM PP 100 40 48 73 P PP 100 40 63 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 18 45 PP 100 40 12 31 43 P 314445 WEB ENGI AND TECHNO PP 100 40 28 79 P C 314453 INFO. TECH PRO MGMT PP 100 40 17 51 60 P 39 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 39 P 42 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 36 P 314447 DBMS LABORATORY OR 50 20 46 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314447 DBMS LABORATORY PR 50 20 44 P C 314455 SOFT LABORATORY - II PR 50 20 42 P TW 50 20 314448 EMP. SKILL DEV. LAB. 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P GRAND TOTAL = 1020/1500 , Result : FIRST CLASS WITH DISTINCTION T120058586 MUMMA REDDY DHEERAJ REDDY APARNA REDDY ,71301092E ,PICT ,T120058586 SEM.:1 SEM.:2 63 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 21 42 PP 100 40 27 51 78 P 72 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 28 44 PP 100 40 15 41 56 P 51 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 18 33 PP 100 40 24 39 63 P 314444 SOFTWARE ENGINEERING PP 100 40 14 44 58 P C 314452 MULTIMED TECHNO. PP 100 40 20 38 58 P PP 100 40 66 P C 314453 INFO. TECH PRO MGMT 15 314445 WEB ENGI AND TECHNO 22 44 PP 100 40 61 P 314446 SOFT. LABORATORY - I PR 50 20 42 P C 314454 OS LABORATORY PR 50 20 42 P 314446 SOFT. LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 45 P 314447 DBMS LABORATORY 43 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 42 P 43 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 47 P 314448 EMP. SKILL DEV. LAB. TW 50 20 42 P C 314456 SEMI. & TEC COM LAB. TW 50 20 47 P GRAND TOTAL = 1061/1500 , Result : FIRST CLASS WITH DISTINCTION T120058587 MUTHAL KOMAL TRIMBAKRAO MANDAKINI ,71450214G ,PICT ,T120058587 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 23 56 79 P 46 314442 THEO OF COMPUTA. PP 100 40 29 45 74 P C 314450 SYSTEMS PROGRAMMING PP 100 40 25 74 P 49 314443 DBMS PP 100 40 62 P C 314451 OPERATING SYSTEM 25 73 P 26 36 PP 100 40 48 314444 SOFTWARE ENGINEERING PP 100 40 64 P C 314452 MULTIMED TECHNO. PP 100 40 70 P 16 48 21 49 76 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 26 50 PP 100 40 16 52 68 P PR 50 20 26 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 38 P 314446 SOFT, LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TW 50 20 47 P 314447 DBMS LABORATORY OR 50 20 43 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 40 P 46 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 40 P GRAND TOTAL = 1112/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	: 25 JULY 2015 CE	ENTRE: PUNE INSTITU	ΓE OF	COMPUT	ER TECHN	OLOGY, F	PUNE. PAGE NO	0. 797		
							MARKS, TOTAL MARKS OBTAINED,			
	8588 NAKHALE BHUSHAN						,71301096н ,РІСТ			••
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	8	32	40 P C		DES. & ANA. OF ALGO	PP 100 40	16 39	55 P
	•	PP 100 40	13	28	41 P		SYSTEMS PROGRAMMING		16 36	52 P
314443	DBMS	PP 100 40	13	28	41 P		OPERATING SYSTEM		17 29	46 P
314444	SOFTWARE ENGINEERING	PP 100 40	9	31	40 P		MULTIMED TECHNO.		15 28	43 P
314445	WEB ENGI AND TECHNO		19	38			INFO. TECH PRO MGMT		10 AA	F
314446	SOFT. LABORATORY - I	PR 50 20			12 F		OS LABORATORY			33 P
314446		TW 50 20					OS LABORATORY			39 P
314447		OR 50 20					SOFT LABORATORY - II			30 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			26 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			34 P
	AL =/1500 , Result				30 . C	3130	52.121 d 120 cs./ 2/151	50 20		J
T12005	8589 NARAWADE ANKITA	LAXMAN		ANITA			,71301097F ,PICT	,т120058589		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	19	34	53 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19 34	53 P
314442	THEO OF COMPUTA.	PP 100 40	17	29	46 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	10 32	42 P
314443	DBMS	PP 100 40	16	28	44 P C	314451	OPERATING SYSTEM	PP 100 40	13 33	46 P
314444	SOFTWARE ENGINEERING	PP 100 40	14	37	51 P C	314452	MULTIMED TECHNO.	PP 100 40	11 36	47 P
314445	WEB ENGI AND TECHNO	PP 100 40	22	40	62 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13 42	55 P
314446	SOFT. LABORATORY - I	PR 50 20			AA F	314454	OS LABORATORY	PR 50 20		34 P
314446	SOFT. LABORATORY - I	TW 50 20			33 P C	314454	OS LABORATORY	TW 50 20		32 P
314447	DBMS LABORATORY	OR 50 20			25 P C	314455	SOFT LABORATORY - II	or 50 20		32 P
314447	DBMS LABORATORY				25 P C	314455	SOFT LABORATORY - II	PR 50 20		33 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			33 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		33 P
	AL =/1500 , Result									
	8590 NEHA MARWADI						,71301100к ,РІСТ			
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	12	28	40 P C		DES. & ANA. OF ALGO	PP 100 40	12 37	49 P
	THEO OF COMPUTA.		24				SYSTEMS PROGRAMMING		17 37	54 P
314443	DBMS	PP 100 40	13	29	42 P		OPERATING SYSTEM		15 31	46 P
	SOFTWARE ENGINEERING			33			MULTIMED TECHNO.		15 28	43 P
314445	WEB ENGI AND TECHNO			28			INFO. TECH PRO MGMT		14 31	45 P
314446		PR 50 20	-	-	40 P		OS LABORATORY			35 P
314446	SOFT. LABORATORY - I						OS LABORATORY			44 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			37 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			42 P
J = 1 1 T/							SEMI. & TEC COM LAB.			44 P

DATE: 25 JULY 2015 CEN					-					
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	T NO.		
· · · · · · · · · · · · · · · · · · ·										
T120058591 NIRANJAN SINGH			RADH	A DEVI		,71301106J ,PICT	,т120058591			
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	24	44	68 P
314442 THEO OF COMPUTA.	PP 100 40	19	50	69 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	43	61 P
314443 DBMS	PP 100 40	13	44	57 P C	314451	OPERATING SYSTEM	PP 100 40	18	42	60 P
314444 SOFTWARE ENGINEERING	PP 100 40	8	37	45 P C	314452	MULTIMED TECHNO.	PP 100 40	17	37	54 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	45	65 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15	36	51 P
314446 SOFT. LABORATORY - I	PR 50 20			28 P C	314454	OS LABORATORY	PR 50 20			35 P
314446 SOFT. LABORATORY - I	TW 50 20			37 P C	314454	OS LABORATORY	TW 50 20			37 P
314447 DBMS LABORATORY	OR 50 20			36 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P
314447 DBMS LABORATORY	PR 50 20			27 P C	314455	SOFT LABORATORY - II	PR 50 20			26 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			31 P
AND TOTAL = $907/1500$, Result	: FIRST CLASS									
T120058592 NITESH KUMAR SING	Н		NEEL	AM DEVI		,71301109C ,PICT	,т120058592			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	20	38	58 P C	314449	DES. & ANA. OF ALGO	PP 100 40	28	41	69 P
14442 THEO OF COMPUTA.	PP 100 40	29	50	79 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19	39	58 P
14443 DBMS	PP 100 40	21	48	69 P C	314451	OPERATING SYSTEM	PP 100 40	20	42	62 P
14444 SOFTWARE ENGINEERING	PP 100 40	18	38	56 P C	314452	MULTIMED TECHNO.	PP 100 40	19	43	62 P
314445 WEB ENGI AND TECHNO	PP 100 40	28	46	74 P C	314453	INFO. TECH PRO MGMT	PP 100 40	11	40	51 P
314446 SOFT. LABORATORY - I	PR 50 20			27 P C	314454	OS LABORATORY	PR 50 20			41 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20			43 P
14447 DBMS LABORATORY				47 P C	314455	SOFT LABORATORY - II	OR 50 20			41 P
14447 DBMS LABORATORY	PR 50 20									41 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			47 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			48 P
ND TOTAL = $1067/1500$, Result										
T120058593 PADMAWAR AADITYA						,71301112C ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	16	37	53 P C	314449	DES. & ANA. OF ALGO	PP 100 40	23	34	57 P
314442 THEO OF COMPUTA.	PP 100 40	8	33	41 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	10	30	40 P
314443 DBMS	PP 100 40	15	35	50 P C	314451	OPERATING SYSTEM	PP 100 40	21	29	50 P
14444 SOFTWARE ENGINEERING	PP 100 40	9	33	42 P C	314452	MULTIMED TECHNO.	PP 100 40	17	28	45 P
14445 WEB ENGI AND TECHNO	PP 100 40	19	47	66 P C	314453	INFO. TECH PRO MGMT	PP 100 40	10	47	57 P
314446 SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20			32 P
314446 SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20			38 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			39 P
314447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			44 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			37 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			46 P
ND TOTAL = $902/1500$, Result	· FIRST CLASS									

	CH: 60 T.E.(2012 PAT.)(: 25 JULY 2015 CE	•	-		TER TECHN	OLOGY, F	PUNE. PAGE N	10. 805		
	•		-		•		G. NO., PREVIOUS SEAT 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:PRE	VIOUS CARRY ON
							,71301114к ,РІСТ			• • •
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	23	49	72 P C		DES. & ANA. OF ALGO	PP 100 40	28 37	65 P
	THEO OF COMPUTA.	PP 100 40	15	52			SYSTEMS PROGRAMMING		22 50	
314443	DBMS	PP 100 40	28	49			OPERATING SYSTEM		23 48	
314444	SOFTWARE ENGINEERING	PP 100 40	22	47			MULTIMED TECHNO.		22 37	
314445		PP 100 40	25	46			INFO. TECH PRO MGMT		21 47	68 P
314446		PR 50 20					OS LABORATORY	PR 50 20		36 P
314446		TW 50 20					OS LABORATORY	TW 50 20		43 P
314447	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			36 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			30 P
		TW 50 20					SEMI. & TEC COM LAB.			41 P
	AL = 1071/1500 , Resul					3130	52.12.1 d 120 co.1 2.15.1	50 20		
т12005	8595 PANDIT PRAJAKTA	CHANDRAKANTRAO		USHA			,71450215E ,PICT	,т120058595		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	28	42	70 P C	314449	DES. & ANA. OF ALGO	PP 100 40	21 34	55 P
314442	THEO OF COMPUTA.	PP 100 40	26	45	71 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	15 36	51 P
314443	DBMS	PP 100 40	28	49	77 P C	314451	OPERATING SYSTEM	PP 100 40	22 53	75 P
314444	SOFTWARE ENGINEERING	PP 100 40	17	42	59 P C	314452	MULTIMED TECHNO.	PP 100 40	16 40	56 P
314445	WEB ENGI AND TECHNO	PP 100 40	25	50	75 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12 39	51 P
314446							OS LABORATORY			35 P
314446							OS LABORATORY			39 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			35 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			34 P
							SEMI. & TEC COM LAB.			
	AL = 999/1500 , Result									
т12005	8596 PANPALIYA MANSI	MANISH		SUNI	TA		,71301122L ,PICT	,т120058596		
SEM.:	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	20	44	64 P C	314449	DES. & ANA. OF ALGO	PP 100 40	24 54	78 P
314442	THEO OF COMPUTA.	PP 100 40	22	43	65 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	24 42	66 P
314443	DBMS	PP 100 40	27	44	71 P C	314451	OPERATING SYSTEM	PP 100 40	22 50	72 P
314444	SOFTWARE ENGINEERING	PP 100 40	14	45	59 P C	314452	MULTIMED TECHNO.	PP 100 40	20 38	58 P
314445			23	46	69 P C	314453	INFO. TECH PRO MGMT	PP 100 40	14 40	54 P
314446	SOFT. LABORATORY - I	PR 50 20			20 P C	314454	OS LABORATORY	PR 50 20		41 P
314446							OS LABORATORY			46 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			42 P
314447	DBMS LABORATORY						SOFT LABORATORY - II			43 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			47 P
		t : FIRST CLASS WI						11. 55 25		

						•	PUNE. PAGE N			
							G. NO., PREVIOUS SEAT NO.,			•
OTHER LINES	S: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS MA	RKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
							712011245			•
1120058597	7 PARALKAR ASHISH	MOHAN		ANJA	LI.		,71301124G ,PICT	,1120058597		
SEM.:1						SEM.:	2			
314441 COM	MP. N/W TECHNO.	PP 100 40	9	31	40 P C	314449	DES. & ANA. OF ALGO	PP 100 40	23 33	56 P
314442 THE	EO OF COMPUTA.	PP 100 40	25	40	65 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	9 41	50 P
314443 DBM	MS	PP 100 40	17	36	53 P C	314451	OPERATING SYSTEM	PP 100 40	13 28	41 P
314444 SOF	TWARE ENGINEERING	PP 100 40	12	31	43 P C	314452	MULTIMED TECHNO.	PP 100 40	12 28	40 P
314445 WEB	B ENGI AND TECHNO	PP 100 40	19	41	60 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12 36	48 P
314446 SOF	FT. LABORATORY - I	PR 50 20			21 P C	314454	OS LABORATORY	PR 50 20		45 P
314446 SOF	FT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20		35 P
314447 DBM	NS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20		40 P
314447 DBM	NS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314448 EMP	P. SKILL DEV. LAB.	TW 50 20			38 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		43 P
	= 875/1500 , Result									
	B PATIL ABOLI CHAN				······································		,71301134D ,PICT			
CEM . 1						CEM .	. 1			
SEM.:1	AD N/W TECHNO	PP 100 40	21	27	[0 D C	SEM.:	DES. & ANA. OF ALGO	PP 100 40	26 33	59 P
	MP. N/W TECHNO.	PP 100 40 PP 100 40					SYSTEMS PROGRAMMING			
	EO OF COMPUTA.	PP 100 40 PP 100 40	29	48			OPERATING SYSTEM		19 41	60 P
314443 DBM		PP 100 40 PP 100 40	19 14	39			MULTIMED TECHNO.		21 37 15 35	58 P
	TWARE ENGINEERING	PP 100 40 PP 100 40	26	38 44						50 P 58 P
	B ENGI AND TECHNO		20	44			INFO. TECH PRO MGMT		15 43	
	T. LABORATORY - I						OS LABORATORY			35 P
	FT. LABORATORY - I						OS LABORATORY			39 P
	AS LABORATORY						SOFT LABORATORY - II			36 P
	AS LABORATORY						SOFT LABORATORY - II			42 P
	?. SKILL DEV. LAB. = 993/1500 , Result					314456	SEMI. & TEC COM LAB.	TW 50 20		42 P
	•									
т120058599	PATIL DINESH KAS	HINATH		JYOT	SNA		,71301135B ,PICT	,т120058599		
SEM.:1						SEM.:	2			
314441 COM	MP. N/W TECHNO.	PP 100 40	17	28	45 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16 34	50 P
314442 THE	EO OF COMPUTA.	PP 100 40	18	40	58 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	13 33	46 P
314443 DBM	IS	PP 100 40	24	42	66 P C	314451	OPERATING SYSTEM	PP 100 40	23 39	62 P
314444 SOF	TWARE ENGINEERING	PP 100 40	16	38	54 P C	314452	MULTIMED TECHNO.	PP 100 40	13 40	53 P
314445 WEB	B ENGI AND TECHNO	PP 100 40	26	49	75 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12 45	57 P
314446 SOF	T. LABORATORY - I	PR 50 20			21 P	314454	OS LABORATORY	PR 50 20		36 P
		TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20		40 P
	IS LABORATORY						SOFT LABORATORY - II			32 P
314447 DBM										
	MS LABORATORY	PR 50 20			37 P C	314455	SOFT LABORATORY - II	PR 50 20		38 P

DATE: 25 JULY 2015 CENTRE:					-					
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	RKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	., C:	PREVIOUS	S CARRY O
-120550500										
T120058600 PATIL POOJA PARMESHWAR			ANJA	LI		,71450216C ,PICT	,1120058600			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	19	32	51 P C	314449	DES. & ANA. OF ALGO	PP 100 40	24	32 !	56 P
314442 THEO OF COMPUTA.	PP 100 40	20	43	63 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	37	53 P
314443 DBMS	PP 100 40	18	35	53 P C	314451	OPERATING SYSTEM	PP 100 40	20	43	63 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	30	47 P C	314452	MULTIMED TECHNO.	PP 100 40	13	29	42 P
314445 WEB ENGI AND TECHNO	PP 100 40	16	44	60 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	41 !	58 P
314446 SOFT. LABORATORY - I	PR 50 20			23 P C	314454	OS LABORATORY	PR 50 20		4	42 P
314446 SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20		4	46 P
314447 DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20		4	41 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20		3	38 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		4	44 P
RAND TOTAL = 946/1500 , Result : FIR										
T120058601 PATIL SHUBHAM PRAKASH						,71450217M ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	20	43	63 P C		DES. & ANA. OF ALGO	PP 100 40	27	53 8	80 P
314442 THEO OF COMPUTA.	PP 100 40	18	48			SYSTEMS PROGRAMMING	PP 100 40	20		64 P
314443 DBMS	PP 100 40	19	46			OPERATING SYSTEM		21		66 P
314444 SOFTWARE ENGINEERING	PP 100 40	18	41			MULTIMED TECHNO.	PP 100 40	15		53 P
314445 WEB ENGI AND TECHNO	PP 100 40	26	52			INFO. TECH PRO MGMT	PP 100 40	15		67 P
314446 SOFT. LABORATORY - I			-			OS LABORATORY	PR 50 20		_	35 P
314446 SOFT. LABORATORY - I						OS LABORATORY				40 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				36 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				45 P
314448 EMP. SKILL DEV. LAB.										45 P
RAND TOTAL = $1067/1500$, Result : FI					5		55 25			
T120058602 PATIL SWAPNIL RAJENDRA						,71301147F ,PICT				
1120036002 PATIL SWAPNIL RAJENDRA			MANT	ЗПА		,/130114/F ,PIC1	,1120038002			
SEM.:1	100 10		4.5	.	SEM.:		100 10			
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO				80 P
	PP 100 40					SYSTEMS PROGRAMMING		21		61 P
314443 DBMS	PP 100 40					OPERATING SYSTEM		22		69 P
314444 SOFTWARE ENGINEERING			49			MULTIMED TECHNO.		21		63 P
314445 WEB ENGI AND TECHNO		25	48			INFO. TECH PRO MGMT		20		69 P
314446 SOFT. LABORATORY - I						OS LABORATORY				35 P
314446 SOFT. LABORATORY - I						OS LABORATORY				34 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			2	29 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				41 P
314448 EMP. SKILL DEV. LAB.	TW EA 20			41 p.c	21//56	CEMT 8. TEC COM LAD	TW 50 20			45 P

OVER

DATE: 25 JULY 2015 CENTRE:					-				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOT	HER, PERMA	NENT RE	G. NO., PREVIOUS SEAT	NO., COLLEGE, SEAT	NO.	
T120058603 PAWANE GANESH AVINASH				EKHA		,71450218K ,PICT			
SEM.:1					SEM.	:2			
314441 COMP. N/W TECHNO.	PP 100 40	22	39	61 P C		DES. & ANA. OF ALGO	PP 100 40	22 56	78 P
314442 THEO OF COMPUTA.	PP 100 40	28	47	75 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19 32	51 P
314443 DBMS	PP 100 40	26	40	66 P C	314451	OPERATING SYSTEM	PP 100 40	19 45	64 P
314444 SOFTWARE ENGINEERING	PP 100 40	14	40	54 P C	314452	MULTIMED TECHNO.	PP 100 40	18 31	49 P
314445 WEB ENGI AND TECHNO	PP 100 40	19	50	69 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16 48	64 P
314446 SOFT. LABORATORY - I	PR 50 20			33 P C	314454	OS LABORATORY	PR 50 20		32 P
314446 SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20		43 P
314447 DBMS LABORATORY	OR 50 20			46 P C	314455	SOFT LABORATORY - II	OR 50 20		30 P
314447 DBMS LABORATORY	PR 50 20			43 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314448 EMP. SKILL DEV. LAB. RAND TOTAL = 1021/1500 , Result : F	TW 50 20	ידם חדי	STTNC		314456	SEMI. & TEC COM LAB.	TW 50 20		40 P
TOTAL - 1021/1300 , RESULT . F.									
T120058604 PAWAR NEHA ANIL			JAY	А		,71100949L ,PICT	,T120058604		
SEM.:1					SEM.	:2			
314441 COMP. N/W TECHNO.	PP 100 40	14	37	51 P	314449	DES. & ANA. OF ALGO	PP 100 40	21 29	50 P
314442 THEO OF COMPUTA.	PP 100 40	24	37	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17 29	46 P
314443 DBMS	PP 100 40	19	38	57 P C	314451	OPERATING SYSTEM	PP 100 40	21 29	50 P
314444 SOFTWARE ENGINEERING	PP 100 40	14	33	47 P C	314452	MULTIMED TECHNO.	PP 100 40	8 32	40 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	46	64 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16 47	63 P
314446 SOFT. LABORATORY - I	PR 50 20			08 F	314454	OS LABORATORY	PR 50 20		30 P
314446 SOFT. LABORATORY - I	TW 50 20			32 P C	314454	OS LABORATORY	TW 50 20		35 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			25 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			26 P
314448 EMP. SKILL DEV. LAB. RAND TOTAL =/1500 , Result : FAI				35 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		35 P
T120058605 POTE CHETAN VITTHAL			SUN	ITA		,71301165D ,PICT	,т120058605		
SEM.:1					SEM.	:2			
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO		27 34	61 P
314442 THEO OF COMPUTA.		26	48			SYSTEMS PROGRAMMING		20 37	57 P
314443 DBMS	PP 100 40	19	37			OPERATING SYSTEM		21 34	55 P
314444 SOFTWARE ENGINEERING		11	39			MULTIMED TECHNO.		16 29	45 P
314445 WEB ENGI AND TECHNO		17	45			INFO. TECH PRO MGMT		17 40	57 P
314446 SOFT. LABORATORY - I						OS LABORATORY			39 P
314446 SOFT. LABORATORY - I						OS LABORATORY			41 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			37 P
314447 DBMS LABORATORY	PR 50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20		39 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.	TW 50 20		39 P

DATE: 25 JULY 2015 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.F	ASS MA	ARKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:F	REVIOUS CARRY O
T120058606 PRADHAN AISHWARYA ASH	IISH		APARN	A		,/1301166B ,PICT	,T120058606		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	20	34	54 P C	314449	DES. & ANA. OF ALGO	PP 100 40	28	53 81 P
314442 THEO OF COMPUTA.	PP 100 40	29	49	78 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19	33 52 P
314443 DBMS	PP 100 40	22	37	59 P C	314451	OPERATING SYSTEM	PP 100 40	22	43 65 P
314444 SOFTWARE ENGINEERING	PP 100 40	16	43	59 P C	314452	MULTIMED TECHNO.	PP 100 40	20	33 53 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	44	64 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	43 62 P
314446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20		41 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20		42 P
314447 DBMS LABORATORY	OR 50 20			39 P C	314455	SOFT LABORATORY - II	OR 50 20		41 P
314447 DBMS LABORATORY	PR 50 20			32 P C	314455	SOFT LABORATORY - II	PR 50 20		39 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			46 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		43 P
RAND TOTAL = $1032/1500$, Result : F									
T120058607 PRAVA LEELA KRISHNA C									
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	22	37	60 p.c		DES. & ANA. OF ALGO	PP 100 40	22	45 67 P
314442 THEO OF COMPUTA.	PP 100 40	24				SYSTEMS PROGRAMMING	PP 100 40		39 58 P
314443 DBMS	PP 100 40	27	40			OPERATING SYSTEM			46 61 P
314444 SOFTWARE ENGINEERING	PP 100 40	18	30			MULTIMED TECHNO.	PP 100 40		30 49 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	35			INFO. TECH PRO MGMT	PP 100 40		40 57 P
314446 SOFT. LABORATORY - I		10	33			OS LABORATORY	PR 50 20	Τ,	36 P
314446 SOFT. LABORATORY - I						OS LABORATORY			38 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			40 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			38 P
RAND TOTAL = 964/1500 , Result : FI				37 P C	314430	SEMI. & TEC COM LAB.	TW 30 20		30 P
T120058608 PRIYANKA KIRAN RUIKAR			BEENA	RUIKAR		,71301169G ,PICT	,т120058608		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	15	34	49 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19	45 64 P
314442 THEO OF COMPUTA.	PP 100 40	10	39	49 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	36 53 P
314443 DBMS	PP 100 40	22	34	56 P C	314451	OPERATING SYSTEM	PP 100 40	14	33 47 P
314444 SOFTWARE ENGINEERING	PP 100 40	16	29	45 P C	314452	MULTIMED TECHNO.	PP 100 40	16	28 44 P
314445 WEB ENGI AND TECHNO	PP 100 40	16	43	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	9	34 43 P
314446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20		35 P
314446 SOFT. LABORATORY - I	TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20		40 P
	05 50 30			29 P	314455	SOFT LABORATORY - II	or 50 20		35 P
314447 DBMS LABORATORY	OR 50 20								
314447 DBMS LABORATORY 314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 825 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 T120058609 PUSHKAR BADGUJAR ,71301172G ,PICT ,T120058609 SWATI SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 31 50 P 12 30 314442 THEO OF COMPUTA. PP 100 40 25 35 60 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 28 40 P 314443 DBMS 21 21 PP 100 40 40 61 P C 314451 OPERATING SYSTEM PP 100 40 37 58 P PP 100 40 15 44 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 29 PP 100 40 14 28 42 P 314445 WEB ENGI AND TECHNO PP 100 40 21 65 P C 314453 INFO. TECH PRO MGMT PP 100 40 12 58 P 37 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 10 F 34 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 30 P 314447 DBMS LABORATORY OR 50 20 45 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314447 DBMS LABORATORY PR 50 20 45 P C 314455 SOFT LABORATORY - II PR 50 20 22 P 314448 EMP. SKILL DEV. LAB. TW 50 20 31 P C 314456 SEMI. & TEC COM LAB. TW 50 20 47 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058610 RAHUL LAD SANDHYA LAD ,71301174C ,PICT ,T120058610 SEM.:1 SEM.:2 56 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 16 40 PP 100 40 27 54 81 P 60 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 22 38 PP 100 40 14 44 58 P 55 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 22 33 PP 100 40 23 65 P 42 314444 SOFTWARE ENGINEERING PP 100 40 16 32 48 P C 314452 MULTIMED TECHNO. PP 100 40 16 28 44 P PP 100 40 59 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 16 43 PP 100 40 14 50 64 P 314446 SOFT. LABORATORY - I PR 50 20 28 P C 314454 OS LABORATORY PR 50 20 41 P 314446 SOFT. LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 38 P 314447 DBMS LABORATORY 44 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 36 P 38 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS T120058611 RAKSHIT CHOPRA REKHA CHOPRA ,71301180H ,PICT ,T120058611 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 30 53 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 65 P 40 314442 THEO OF COMPUTA. PP 100 40 27 46 73 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 45 P 30 314443 DBMS PP 100 40 39 18 46 P 14 53 P C 314451 OPERATING SYSTEM PP 100 40 28 PP 100 40 54 P C 314452 MULTIMED TECHNO. PP 100 40 314444 SOFTWARE ENGINEERING 16 38 23 58 P 58 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 17 41 PP 100 40 18 43 61 P PR 50 20 32 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 30 P 314446 SOFT, LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 38 P 314447 DBMS LABORATORY OR 50 20 32 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 314447 DBMS LABORATORY PR 50 20 33 P C 314455 SOFT LABORATORY - II PR 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 = 933/1500 , Result : FIRST CLASS

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 829 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 T120058612 RANE ANUJA NINU ,71301181F ,PICT ,T120058612 ALKA NINU RANE SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 30 50 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 36 55 P 314442 THEO OF COMPUTA. PP 100 40 21 59 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 38 35 53 P 314443 DBMS 47 22 PP 100 40 17 64 P C 314451 OPERATING SYSTEM PP 100 40 50 72 P PP 100 40 49 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 10 39 PP 100 40 15 34 49 P 314445 WEB ENGI AND TECHNO PP 100 40 63 P C 314453 INFO. TECH PRO MGMT PP 100 40 19 16 47 58 P 25 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 38 P 40 P C 314454 OS LABORATORY 38 P 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 314447 DBMS LABORATORY OR 50 20 43 P C 314455 SOFT LABORATORY - II OR 50 20 36 P 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 39 P GRAND TOTAL = 951/1500 , Result : FIRST CLASS T120058614 RAUT VIKAS LAXMANRAO RUKHMIN ,71450219H ,PICT ,T120058614 SEM.:1 SEM.:2 53 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 25 28 PP 100 40 18 43 61 P 60 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 25 35 PP 100 40 20 36 56 P 67 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 18 49 PP 100 40 24 33 57 P 314444 SOFTWARE ENGINEERING PP 100 40 19 29 48 P C 314452 MULTIMED TECHNO. PP 100 40 18 37 55 P PP 100 40 70 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 22 48 PP 100 40 14 62 P 314446 SOFT. LABORATORY - I PR 50 20 25 P C 314454 OS LABORATORY PR 50 20 35 P 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 39 P 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 20 P 40 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 33 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = 940/1500 , Result : FIRST CLASS T120058615 RUPANAWAR AKSHAY VINAYAK PRAMODINI ,71301196D , PICT .T120058615 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 15 28 314449 DES. & ANA. OF ALGO PP 100 40 13 49 P 36 314442 THEO OF COMPUTA. PP 100 40 17 32 49 P C 314450 SYSTEMS PROGRAMMING PP 100 40 9 40 P 31 314443 DBMS PP 100 40 9 31 40 P C 314451 OPERATING SYSTEM PP 100 40 10 44 P 34 314444 SOFTWARE ENGINEERING PP 100 40 9 314452 MULTIMED TECHNO. PP 100 40 9 40 P 36 31 48 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 15 33 PP 100 40 6 37 43 P PR 50 20 30 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 36 P 314446 SOFT, LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 34 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 20 P 314447 DBMS LABORATORY PR 50 20 33 P C 314455 SOFT LABORATORY - II PR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 34 P GRAND TOTAL = 775/1500 , Result : SECOND CLASS

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 833 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 T120058616 SAHARSH BHATIA ,T120058616 KIRAN ,71201046H ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 21 55 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 34 31 51 P 314442 THEO OF COMPUTA. PP 100 40 24 68 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 44 28 43 P 314443 DBMS PP 100 40 22 42 64 P C 314451 OPERATING SYSTEM PP 100 40 16 36 52 P PP 100 40 47 P C 314452 MULTIMED TECHNO. 47 P 314444 SOFTWARE ENGINEERING 16 31 PP 100 40 19 28 314445 WEB ENGI AND TECHNO PP 100 40 12 47 P C 314453 INFO. TECH PRO MGMT PP 100 40 35 56 P 314454 OS LABORATORY PR 50 20 314446 SOFT. LABORATORY - I PR 50 20 35 P 31 P 314446 SOFT. LABORATORY - I 35 P C 314454 OS LABORATORY 35 P TW 50 20 TW 50 20 314447 DBMS LABORATORY OR 50 20 39 P C 314455 SOFT LABORATORY - II OR 50 20 32 P 314447 DBMS LABORATORY PR 50 20 30 P C 314455 SOFT LABORATORY - II PR 50 20 22 P 314448 EMP. SKILL DEV. LAB. TW 50 20 28 P C 314456 SEMI. & TEC COM LAB. TW 50 20 33 P GRAND TOTAL = 850/1500 , Result : HIGHER SECOND CLASS T120058617 SARAF JAYASHREE RAMDAS PUSHPA ,71450220M , PICT ,T120058617 SEM.:1 SEM.:2 63 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 24 39 PP 100 40 26 47 73 P PP 100 40 22 72 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 50 PP 100 40 18 38 56 P 72 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 26 46 PP 100 40 24 45 69 P 314444 SOFTWARE ENGINEERING PP 100 40 21 47 68 P C 314452 MULTIMED TECHNO. PP 100 40 16 33 49 P PP 100 40 27 76 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 62 P 314446 SOFT. LABORATORY - I PR 50 20 20 P C 314454 OS LABORATORY PR 50 20 35 P 37 P 314446 SOFT. LABORATORY - I TW 50 20 43 P C 314454 OS LABORATORY TW 50 20 314447 DBMS LABORATORY 39 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 38 P 38 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1039/1500 , Result : FIRST CLASS WITH DISTINCTION T120058618 SARGAM KALRA ANITA KALRA ,71301205G ,PICT .T120058618 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 15 33 48 P C 314449 DES. & ANA. OF ALGO PP 100 40 16 53 P 37 314442 THEO OF COMPUTA. PP 100 40 24 44 68 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 42 P 30 314443 DBMS 15 53 P C 314451 OPERATING SYSTEM 15 39 54 P PP 100 40 38 PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 12 42 P C 314452 MULTIMED TECHNO. PP 100 40 21 30 33 54 P PP 100 40 40 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 5 35 17 33 50 P PR 50 20 27 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 34 P 314446 SOFT, LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 36 P 314447 DBMS LABORATORY OR 50 20 36 P C 314455 SOFT LABORATORY - II OR 50 20 34 P 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II PR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P

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GRAND TOTAL = 853/1500 , Result : HIGHER SECOND CLASS

	CENTRE: PUNE	E INSTI	TUTE OF				UNE.				
NOTE: FIRST LINE : SE	EAT NO., NAME OF T	THE CAN	DIDATE,	мотн	ER, PERMA	NENT REG	•	AT NO., COLLEGE,	SEAT N	NO.	
							712012106				
T120058619 SAWALE S	SNEHAL GOPAL			СННА	YA		,71301210C ,PICT	,11200586.	19		
SEM.:1						SEM.:	2				
314441 COMP. N/W TECH	INO. PF	2 100 40	0 18	32	50 P C	314449	DES. & ANA. OF ALGO	PP 100	40 26	6 48	74 P
314442 THEO OF COMPUT	TA. PF	P 100 40	0 24	48	72 P C	314450	SYSTEMS PROGRAMMING	PP 100	40 18	8 37	55 P
314443 DBMS		P 100 40		39			OPERATING SYSTEM			9 50	69 P
314444 SOFTWARE ENGIN		P 100 40		44			MULTIMED TECHNO.				51 P
		2 100 40		46			INFO. TECH PRO MGMT			5 45	60 P
314446 SOFT. LABORATO							OS LABORATORY	PR 50			35 P
314446 SOFT. LABORATO							OS LABORATORY	TW 50			45 P
314447 DBMS LABORATOR		R 50 20					SOFT LABORATORY - I				40 P
314447 DBMS LABORATOR		R 50 20					SOFT LABORATORY - 1				39 P
314448 EMP. SKILL DEV AND TOTAL = 1005/1500						314456	SEMI. & TEC COM LA	3. TW 50	20		37 P
	•										
T120058620 SAWANA S	SHUBHAM SANTOSH			VANI	TA		,71301211M ,PICT	,T12005862	20		
SEM.:1						SEM.:	2				
314441 COMP. N/W TECH	INO. PF	2 100 40	0 24	37	61 P C	314449	DES. & ANA. OF ALGO	PP 100	40 24	4 49	73 P
314442 THEO OF COMPUT	ΓA. PF	2 100 40	0 18	47	65 P C	314450	SYSTEMS PROGRAMMING	PP 100	40 23	3 43	66 P
314443 DBMS	PF	P 100 40	0 26	42	68 P C	314451	OPERATING SYSTEM	PP 100	40 25	5 41	66 P
314444 SOFTWARE ENGIN	NEERING PF	P 100 40	0 15	42	57 P C	314452	MULTIMED TECHNO.	PP 100	40 22	2 35	57 P
314445 WEB ENGI AND	TECHNO PF	2 100 40	0 16	47	63 P C	314453	INFO. TECH PRO MGMT	г PP 100	40 16	6 53	69 P
314446 SOFT. LABORATO	DRY - I PF	R 50 20	0		42 P C	314454	OS LABORATORY	PR 50	20		40 P
314446 SOFT. LABORATO	DRY - I TV	w 50 20	0		42 P C	314454	OS LABORATORY	TW 50	20		45 P
314447 DBMS LABORATOR	RY OF	R 50 20	0		43 P C	314455	SOFT LABORATORY - I	II OR 50	20		41 P
314447 DBMS LABORATOR	RY PF	R 50 20	0		42 P C	314455	SOFT LABORATORY - 1	II PR 50	20		39 P
314448 EMP. SKILL DEV AND TOTAL = 1064/1500						314456	SEMI. & TEC COM LA	3. TW 50	20		44 P
	•										•
T120058622 SHAH CHA	AITALI SANJEEV			BHAR	TI		,71301215D ,PICT	,т12005862	22		
SEM.:1						SEM.:	2				
314441 COMP. N/W TECH		2 100 40	0 22	45	67 P C	314449	DES. & ANA. OF ALGO	PP 100	40 28	8 46	74 P
314442 THEO OF COMPUT	ΓA. PF	2 100 40	0 23	42	65 P C	314450	SYSTEMS PROGRAMMING	PP 100	40 16	6 42	58 P
314443 DBMS	PF	2 100 40	0 18	31	49 P C	314451	OPERATING SYSTEM	PP 100	40 23	1 39	60 P
314444 SOFTWARE ENGIN	NEERING PF	2 100 40	0 18	46	64 P C	314452	MULTIMED TECHNO.	PP 100	40 19	9 37	56 P
314445 WEB ENGI AND	TECHNO PF	2 100 40	0 17	38	55 P C	314453	INFO. TECH PRO MGMT	PP 100	40 10	52	62 P
314446 SOFT. LABORATO		R 50 20	0		25 P		OS LABORATORY		20		35 P
314446 SOFT. LABORATO							OS LABORATORY				36 P
		R 50 20					SOFT LABORATORY - 1				37 P
	N/ DE	R 50 20	Ω		41 P C	314455	SOFT LABORATORY - 1	II PR 50	20		38 P
314447 DBMS LABORATOR 314448 EMP. SKILL DEV							SEMI. & TEC COM LA				41 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 841 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 T120058623 SHAH PARTH SANJAY ,71301217L ,T120058623 RASHMI , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 58 P C 314449 DES. & ANA. OF ALGO PP 100 40 26 74 P 16 42 48 314442 THEO OF COMPUTA. PP 100 40 19 36 55 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 33 51 P 314443 DBMS 22 PP 100 40 37 59 P C 314451 OPERATING SYSTEM PP 100 40 17 34 51 P PP 100 40 15 50 P C 314452 MULTIMED TECHNO. 17 314444 SOFTWARE ENGINEERING 35 PP 100 40 37 54 P 314445 WEB ENGI AND TECHNO PP 100 40 20 67 P C 314453 INFO. TECH PRO MGMT PP 100 40 20 59 P 33 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 35 P 314446 SOFT. LABORATORY - I 36 P C 314454 OS LABORATORY TW 50 20 37 P TW 50 20 314447 DBMS LABORATORY OR 50 20 37 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 948/1500 , Result : FIRST CLASS T120058624 SHALVI RANI ANNAPURNA SETH ,71301220L ,PICT ,T120058624 SEM.:1 SEM.:2 PP 100 40 5 314441 COMP. N/W TECHNO. PP 100 40 20 33 53 P C 314449 DES. & ANA. OF ALGO 40 P 43 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 15 28 PP 100 40 15 28 43 P 45 P C 314451 OPERATING SYSTEM PP 100 40 14 314443 DBMS PP 100 40 12 33 28 42 P 314444 SOFTWARE ENGINEERING PP 100 40 13 39 52 P C 314452 MULTIMED TECHNO. PP 100 40 12 40 52 P PP 100 40 48 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 14 34 PP 100 40 9 48 P 314446 SOFT. LABORATORY - I PR 50 20 28 P C 314454 OS LABORATORY PR 50 20 34 P 25 P 314446 SOFT. LABORATORY - I TW 50 20 32 P C 314454 OS LABORATORY TW 50 20 314447 DBMS LABORATORY 23 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 05 F 24 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY PR 50 20 PR 50 20 02 F 314448 EMP. SKILL DEV. LAB. TW 50 20 29 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058625 SHELKE VIJAY DILIP MEENA .71301225M ,PICT .T120058625 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 29 48 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 43 65 P 314442 THEO OF COMPUTA. PP 100 40 21 41 62 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 37 52 P 314443 DBMS 17 36 53 P C 314451 OPERATING SYSTEM 20 PP 100 40 PP 100 40 39 59 P 314444 SOFTWARE ENGINEERING PP 100 40 45 P C 314452 MULTIMED TECHNO. PP 100 40 17 11 34 56 P 53 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 39 PP 100 40 13 41 54 P PR 50 20 35 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 41 P 314446 SOFT, LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 45 P OR 50 20 314447 DBMS LABORATORY OR 50 20 44 P C 314455 SOFT LABORATORY - II 39 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 46 P 314448 EMP. SKILL DEV. LAB. TW 50 20 46 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 967/1500 , Result : FIRST CLASS

NOTE: FIRS OTHER LINES	RST LINE : SEAT NO., ES: HEAD OF PASSING,	NAME OF THE MAX. MARKS, TKAS PP 10 PP 10 PP 10 PP 10 PP 10 PP 10 PR 5	CANDI MIN.P. 00 40 00 40 00 40 00 40 00 40	DATE, ASS MA	MOTH ARKS, SUNI 57 41	ER, PERMAINT. MARKTA	ANENT REC	NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED ,71450221K ,PICT	, COLLEGE D, P/F:PA	E, SEA ASS/FAIL	AT NO. L, C:	:PREVI	OUS CARRY OV
SEM.:1 314441 COM 314442 THE 314443 DBM 314444 SOF 314445 WEE 314446 SOF 314446 SOF 314447 DBM 314447 DBM 314448 EMF RAND TOTAL =	ES: HEAD OF PASSING, 26 SHINDE SHARAYU V OMP. N/W TECHNO. HEO OF COMPUTA. BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	MAX. MARKS,	MIN.P. 00 40 00 40 00 40 00 40 00 40	27 20 26	ARKS, SUNI 57 41	INT. MARKTA	SEM.:	MARKS, TOTAL MARKS OBTAINED	D, P/F:PA	ASS/FAIL	L, C:	:PREVI	
T120058626 SEM.:1 314441 COM 314442 THE 314443 DBM 314444 SOF 314446 SOF 314446 SOF 314447 DBM 314447 DBM 314447 DBM 314448 EMF FRAND TOTAL =	OMP. N/W TECHNO. HEO OF COMPUTA. BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I DFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 10 PP 10 PP 10 PP 10 PP 10 PR 5	00 40 00 40 00 40 00 40 00 40	27 20 26	SUNI 57 41	TA 84 P C	SEM.:	,71450221К ,РІСТ					
SEM.:1 314441 COM 314442 THE 314443 DBM 314444 SOF 314445 WEE 314446 SOF 314447 DBM 314447 DBM 314447 DBM 314448 EMF FRAND TOTAL =	OMP. N/W TECHNO. HEO OF COMPUTA. BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 10 PP 10 PP 10 PP 10 PR 5	00 40 00 40 00 40 00 40	20 26	57 41	84 P C	SEM.:		,T12005	58626			
314441 COM 314442 THE 314443 DBM 314444 SOF 314445 WEE 314446 SOF 314447 DBM 314447 DBM 314447 DBM 314447 DBM 314448 EMF FRAND TOTAL = T120058627 SEM.:1 314441 COM	HEO OF COMPUTA. BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 10 PP 10 PP 10 PP 10 PR 5	00 40 00 40 00 40 00 40	20 26	41			2					
314442 THE 314443 DBM 314444 SOF 314445 WEE 314446 SOF 314447 DBM 314447 DBM 314448 EMF FRAND TOTAL =	HEO OF COMPUTA. BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 10 PP 10 PP 10 PP 10 PR 5	00 40 00 40 00 40 00 40	20 26	41		214440						
314443 DBM 314444 SOF 314445 WEE 314446 SOF 314447 DBM 314447 DBM 314447 DBM 314448 EMF RAND TOTAL = T120058627 SEM.:1 314441 COM	BMS OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 1(PP 1(PP 1 PR 5	00 40 00 40 00 40	26		C1 D C	314449	DES. & ANA. OF ALGO	PP 1	100 40	29	55	84 P
314444 SOF 314445 WEE 314446 SOF 314447 DBM 314447 DBM 314448 EMF 314448 EMF 314448 EMF 314448 EMF 314441 COM	OFTWARE ENGINEERING EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 1(PP 1(PR ! TW !	00 40 00 40		4.0	9T b C	314450	SYSTEMS PROGRAMMING	PP 1	100 40	20	46	66 P
314445 WEE 314446 SOF 314446 SOF 314447 DBM 314447 DBM 314448 EMF RAND TOTAL =	EB ENGI AND TECHNO OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PP 1(PR	00 40	22	40	66 P C	314451	OPERATING SYSTEM	PP 1	100 40	23	59	82 P
314446 SOF 314446 SOF 314447 DBM 314448 EMF 314448 EMF 314448 EMF T120058627 SEM.:1 314441 COM	OFT. LABORATORY - I OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	PR :			50	72 P C	314452	MULTIMED TECHNO.	PP 1	100 40	20	55	75 P
314446 SOF 314447 DBM 314447 DBM 314448 EMF RAND TOTAL = T120058627 SEM.:1 314441 COM	OFT. LABORATORY - I BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.	TW 5	50 20	26	55	81 P C	314453	INFO. TECH PRO MGMT	PP 1	100 40	14	50	64 P
314447 DBM 314447 DBM 314448 EMF GRAND TOTAL = T120058627 SEM.:1 314441 COM	BMS LABORATORY BMS LABORATORY MP. SKILL DEV. LAB.		JU 2U			42 P C	314454	OS LABORATORY	PR	50 20			42 P
314447 DBM 314448 EMF GRAND TOTAL = 	BMS LABORATORY MP. SKILL DEV. LAB.	OD 1	50 20			46 P C	314454	OS LABORATORY	TW	50 20			46 P
314448 EMF SRAND TOTAL =	MP. SKILL DEV. LAB.	UK :	50 20			42 P C	314455	SOFT LABORATORY - II	OR	50 20			41 P
T120058627 SEM.:1 314441 COM		PR 5	50 20			41 P C	314455	SOFT LABORATORY - II	PR	50 20			40 P
T120058627 SEM.:1 314441 COM	- 1165/1500 Pacul	TW 5	50 20			46 P C	314456	SEMI. & TEC COM LAB.	TW	50 20			44 P
T120058627 SEM.:1 314441 COM	- 1103/1300 , RESUI	t : FIRST CLA	ASS WI	TH DIS	STINCT	ION							
SEM.:1 314441 COM								7120122011					•
314441 COM	27 SHINDE VISHAL KA	USANEB			NALP	ANA		,71301230н ,РІСТ	,112003	76027			
							SEM.:	2					
314442 THE	OMP. N/W TECHNO.	PP 10	00 40	14	44	58 P C	314449	DES. & ANA. OF ALGO	PP 1	100 40	19	38	57 P
	HEO OF COMPUTA.	PP 10	00 40	22	28	50 P C	314450	SYSTEMS PROGRAMMING	PP 1	100 40	12	35	47 P
314443 DBM	BMS	PP 10	00 40	15	28	43 P C	314451	OPERATING SYSTEM	PP 1	100 40	15	36	51 P
314444 SOF	OFTWARE ENGINEERING	PP 10	00 40	10	33	43 P C	314452	MULTIMED TECHNO.	PP 1	100 40	16	32	48 P
314445 WEF	EB ENGI AND TECHNO	PP 10	00 40	12	43	55 P C	314453	INFO. TECH PRO MGMT	PP 1	100 40	13	37	50 P
314446 SOF	OFT. LABORATORY - I	PR 5	50 20			42 P C	314454	OS LABORATORY	PR	50 20			31 P
314446 SOF	OFT. LABORATORY - I	TW 5	50 20			39 P C	314454	OS LABORATORY	TW	50 20			34 P
314447 DBM	BMS LABORATORY	OR !	50 20			38 P C	314455	SOFT LABORATORY - II	OR	50 20			32 P
314447 DBM	BMS LABORATORY	PR 5	50 20			39 P C	314455	SOFT LABORATORY - II	PR	50 20			23 P
314448 EMF	MP. SKILL DEV. LAB.	TW 5	50 20			37 P C	314456	SEMI. & TEC COM LAB.	TW	50 20			41 P
RAND TOTAL =	= 858/1500 , Result	: HIGHER SEC	COND C	LASS									
								712012215 DTCT					•
1120036026	28 SHINGTE AKASH BH	AKAT			MAND	AKINI		,71301231F ,PICT	,112003	10020			
SEM.:1							SEM.:	2					
314441 CON	OMP. N/W TECHNO.	PP 10	00 40	25	41	66 P C	314449	DES. & ANA. OF ALGO	PP 1	100 40	18	51	69 P
314442 THE	HEO OF COMPUTA.	PP 10	00 40	19	42	61 P C	314450	SYSTEMS PROGRAMMING	PP 1	100 40	12	41	53 P
314443 DBM	BMS	PP 10	00 40	17	30	47 P C	314451	OPERATING SYSTEM	PP 1	100 40	13	41	54 P
314444 SOF	OFTWARE ENGINEERING	PP 10	00 40	17	46	63 P C	314452	MULTIMED TECHNO.	PP 1	100 40	14	42	56 P
314445 WEF	EB ENGI AND TECHNO	PP 10	00 40	18	46	64 P C	314453	INFO. TECH PRO MGMT	PP 1	100 40	13	45	58 P
314446 SOF	OFT. LABORATORY - I	PR !	50 20			38 P C	314454	OS LABORATORY	PR	50 20			41 P
	OFT. LABORATORY - I		50 20			36 P C	314454	OS LABORATORY	TW	50 20			39 P
	BMS LABORATORY							SOFT LABORATORY - II		50 20			41 P
	BMS LABORATORY							SOFT LABORATORY - II		50 20			40 P
		TW S						SEMI. & TEC COM LAB.					42 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 25 JULY 2015 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 T120058629 SHITOLE PRIYANKA SANJAY SAVITA SANJAY SHITOLE ,71301232D ,PICT ,T120058629 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 58 P 19 39 314442 THEO OF COMPUTA. PP 100 40 27 33 60 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 60 P 42 314443 DBMS PP 100 40 21 36 57 P C 314451 OPERATING SYSTEM PP 100 40 20 36 56 P PP 100 40 12 54 P C 314452 MULTIMED TECHNO. 32 314444 SOFTWARE ENGINEERING 42 PP 100 40 14 46 P 314445 WEB ENGI AND TECHNO PP 100 40 22 61 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 39 59 P 34 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 42 P 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 46 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 37 P 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 37 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 37 P GRAND TOTAL = 974/1500 , Result : FIRST CLASS T120058630 SHIVALA TILAK VINEETA ,71301234L , PICT ,T120058630 SEM.:1 SEM.:2 48 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 20 28 PP 100 40 14 41 55 P 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 12 28 PP 100 40 16 40 56 P 59 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 40 20 38 58 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 12 43 55 P C 314452 MULTIMED TECHNO. PP 100 40 21 55 P PP 100 40 55 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 17 38 PP 100 40 8 40 P 314446 SOFT. LABORATORY - I PR 50 20 35 P C 314454 OS LABORATORY PR 50 20 35 P 314446 SOFT. LABORATORY - I TW 50 20 34 P C 314454 OS LABORATORY TW 50 20 30 P 314447 DBMS LABORATORY 27 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 22 P 28 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY PR 50 20 PR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 33 P GRAND TOTAL = 834/1500 , Result : HIGHER SECOND CLASS T120058631 SHRAVAN OZA MADHURI OZA ,71301239м ,PICT .T120058631 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 16 33 49 P C 314449 DES. & ANA. OF ALGO PP 100 40 16 64 P 48 314442 THEO OF COMPUTA. PP 100 40 46 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 54 P 16 30 37 314443 DBMS 35 49 P C 314451 OPERATING SYSTEM 20 36 PP 100 40 14 PP 100 40 56 P PP 100 40 51 P C 314452 MULTIMED TECHNO. PP 100 40 17 314444 SOFTWARE ENGINEERING 11 40 54 P 58 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 44 PP 100 40 15 32 47 P PR 50 20 29 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 32 P 314446 SOFT, LABORATORY - I TW 50 20 41 P C 314454 OS LABORATORY TW 50 20 34 P 314447 DBMS LABORATORY OR 50 20 35 P C 314455 SOFT LABORATORY - II 23 P OR 50 20 314447 DBMS LABORATORY PR 50 20 25 P 314455 SOFT LABORATORY - II PR 50 20 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 38 P GRAND TOTAL = 843/1500 , Result : HIGHER SECOND CLASS

								PUNE. PAGE N					
NOTE:	FIRST LINE : SEAT NO.,	NAME OF TH	IE CANI	DIDATE	, MOT	THER, PERM	ANENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEA	T NO		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS	, MIN	.PASS	MARKS,	, INT. MAR	KS, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS	/FAIL	., C	PREVI	OUS CARRY OV
								712012416					•
112005	SHREYA BHATTACHA	KYA			KAN	NKANA BHAI	TACHARYA	,71301241C ,PICT	,11200586	32			
SEM.:	1						SEM.:	:2					
314441	COMP. N/W TECHNO.	PP	100 40	0 22	53	75 P C	314449	DES. & ANA. OF ALGO	PP 100	40	18	42	60 P
314442	THEO OF COMPUTA.	PP	100 4	0 21	40	61 P C	314450	SYSTEMS PROGRAMMING	PP 100	40	17	47	64 P
314443	DBMS	PP	100 40	0 26	44	70 P C	314451	OPERATING SYSTEM	PP 100	40	24	47	71 P
314444	SOFTWARE ENGINEERING	PP	100 40	0 18	49	67 P C	314452	MULTIMED TECHNO.	PP 100	40	23	43	66 P
314445	WEB ENGI AND TECHNO	PP	100 40	0 27	46	73 P C	314453	INFO. TECH PRO MGMT	PP 100	40	18	45	63 P
314446	SOFT. LABORATORY - I	PR	50 20	0		42 P C	314454	OS LABORATORY	PR 50	20			36 P
314446	SOFT. LABORATORY - I	TW	50 20	0		37 P C	314454	OS LABORATORY	TW 50	20			40 P
314447	DBMS LABORATORY	OR	50 20	0		42 P C	314455	SOFT LABORATORY - II	OR 50	20			34 P
314447	DBMS LABORATORY	PR	50 20	0		40 P C	314455	SOFT LABORATORY - II	PR 50	20			28 P
314448	EMP. SKILL DEV. LAB.	TW	50 20	0		40 P C	314456	SEMI. & TEC COM LAB.	TW 50	20			40 P
RAND TOT	TAL = 1049/1500 , Resul	t : FIRST C	CLASS \	WITH D	ISTING	CTION							
T12005	58633 SHRIYAM JALAN				RAC	CHITA JALA	N	,71301242M ,PICT	,T1200586	33			
SEM.:	1						SEM.:	:2					
314441	COMP. N/W TECHNO.	PP	100 4	0 23	44	67 P C	314449	DES. & ANA. OF ALGO	PP 100	40	16	42	58 P
314442	THEO OF COMPUTA.	PP	100 4	0 18	28	46 P C	314450	SYSTEMS PROGRAMMING	PP 100	40	14	36	50 P
21///2	DBMS	PP	100 4	0 15	31	46 P C	314451	OPERATING SYSTEM	PP 100	40	18	45	63 P
314443			100 4									2.4	46 P
	SOFTWARE ENGINEERING	PP	100 40	0 14	40	54 P C	314452	MULTIMED TECHNO.	PP 100	40	12	34	40 P
314444								MULTIMED TECHNO. INFO. TECH PRO MGMT					40 P 50 P
314444	WEB ENGI AND TECHNO		100 40	0 16		44 P C	314453			40			
314444 314445	WEB ENGI AND TECHNO SOFT. LABORATORY - I	PP PR	100 40 50 20	0 16 0		44 P C 20 P C	314453 314454	INFO. TECH PRO MGMT	PP 100 PR 50	40 20			50 P
314444 314445 314446	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I	PP PR TW	100 40 50 20	0 16 0 0		44 P C 20 P C 36 P C	314453 314454 314454	INFO. TECH PRO MGMT OS LABORATORY	PP 100 PR 50 TW 50	40 20 20			50 P 32 P
314444 314445 314446 314446	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY	PP PR TW OR	100 40 50 20 50 20 50 20	0 16 0 0 0		44 P C 20 P C 36 P C 40 P C	314453 314454 314454 314455	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY	PP 100 PR 50 TW 50 OR 50	40 20 20 20			50 P 32 P 45 P
314444 314445 314446 314447 314447	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY	PP PR TW OR PR	100 40 50 20 50 20 50 20 50 20	0 16 0 0 0 0	28	44 P C 20 P C 36 P C 40 P C 30 P C	314453 314454 314454 314455 314455	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II	PP 100 PR 50 TW 50 OR 50 PR 50	40 20 20 20 20			50 P 32 P 45 P 35 P
314444 314445 314446 314447 314447 314448 GRAND TOT	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR PR TW	100 40 50 20 50 20 50 20 50 20 50 20 50 20	0 16 0 0 0 0 0 CLASS	28	44 P C 20 P C 36 P C 40 P C 30 P C 37 P C	314453 314454 314454 314455 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB.	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50	40 20 20 20 20 20 20	15	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR PR TW	100 40 50 20 50 20 50 20 50 20 50 20	0 16 0 0 0 0 0 CLASS	28	44 P C 20 P C 36 P C 40 P C 30 P C 37 P C	314453 314454 314454 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50	40 20 20 20 20 20 20	15	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR PR TW	100 40 50 20 50 20 50 20 50 20 50 20	0 16 0 0 0 0 0 CLASS	28	44 P C 20 P C 36 P C 40 P C 30 P C 37 P C	314453 314454 314454 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB.	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50	40 20 20 20 20 20 20	15	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR PR TW : HIGHER S	100 40 50 20 50 20 50 20 50 20 50 20 50 20	0 16 0 0 0 0 0 CLASS	28 van	44 P C 20 P C 36 P C 40 P C 30 P C 37 P C	314453 314454 314455 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB.	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50	40 20 20 20 20 20 20	15	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR PR TW : HIGHER S	100 40 50 20 50 20 50 20 50 20 50 20 50 20	0 16 0 0 0 0 0 CLASS	28 VAN	44 P C 20 P C 36 P C 40 P C 30 P C 37 P C	314453 314454 314455 314455 314456 	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50	40 20 20 20 20 20 20 34	15	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result 58634 SOGANI ROHAN MUK COMP. N/W TECHNO. THEO OF COMPUTA.	PP PR TW OR PR TW : HIGHER S	100 40 50 20 50 20 50 20 50 20 50 20 50 20 50 20 6ECOND	0 16 0 0 0 0 0 0 CLASS	28 VAN 52 39	44 P C 20 P C 36 P C 30 P C 37 P C	314453 314454 314455 314455 314456 	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 ,T1200586	40 20 20 20 20 20 20 34	23	35	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442 314443	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR TW TW : HIGHER SESH PP PP	100 40 50 20 50 20 50 20 50 20 50 20 50 20 50 20 6ECOND 	0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 29 0 24	28 VAN 52 39 44	44 P C 20 P C 36 P C 30 P C 37 P C 37 P C NDANA 82 P C 68 P C 68 P C	314453 314454 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 ,T1200586 PP 100 PP 100 PP 100	40 20 20 20 20 20 34	15 23 20 25	35 61 48	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442 314443 314444	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result S8634 SOGANI ROHAN MUK COMP. N/W TECHNO. THEO OF COMPUTA. DBMS SOFTWARE ENGINEERING	PP PR TW OR PR TW : HIGHER S	100 40 50 20 50 20 50 20 50 20 50 20 50 20 50 20 6ECOND 100 40 100 40 100 40	0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 29 0 24 0 18	28 VAN 52 39 44 49	44 P C 20 P C 36 P C 30 P C 37 P C	314453 314454 314455 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO.	PP 100 PR 50 TW 50 PR 50 TW 50 TW 50 TW 50 TW 50 PP 100 PP 100 PP 100 PP 100	40 20 20 20 20 20 20 34 40 40 40 40	15 23 20	35 61 48 49	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444 314445	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR TW TW TW THIGHER S TW PP PP PP PP PP	100 40 50 20 50 20 50 20 50 20 50 20 50 20 50 20 6ECOND 	0 16 0 0 0 0 0 CLASS 0 30 0 29 0 24 0 18 0 22	28 VAN 52 39 44 49	44 P C 20 P C 36 P C 30 P C 37 P C 37 P C 37 P C 68 P C 68 P C 67 P C 74 P C	314453 314454 314455 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 ,T1200586 PP 100 PP 100 PP 100 PP 100 PP 100 PP 100	40 20 20 20 20 20 34 40 40 40 40 40	23 20 25 22	35 61 48 49 46	50 P 32 P 45 P 35 P 39 P 41 P - 84 P 68 P 74 P 68 P 54 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442 314443 314444 314445 314446	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result S8634 SOGANI ROHAN MUK THEO OF COMPUTA. DBMS SOFTWARE ENGINEERING WEB ENGI AND TECHNO SOFT. LABORATORY - I	PP PR TW OR PR TW TW TH SESH PP PP PP PP PP PP PP PR	100 40 50 20 50 20 50 20 50 20 50 20 6ECOND 100 40 100 40 100 40 100 40 100 40 50 20	0 16 0 0 0 0 0 0 0 0 0 0 0 0 29 0 24 0 18 0 22	28 VAN 52 39 44 49	44 P C 20 P C 36 P C 30 P C 37 P C 37 P C 37 P C 68 P C 68 P C 67 P C 74 P C 43 P C	314453 314454 314455 314455 314456 	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 TW 50 ,T1200586 PP 100 PP 50	40 20 20 20 20 20 20 34 40 40 40 40 40 20	23 20 25 22	35 61 48 49 46	50 P 32 P 45 P 35 P 39 P 41 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442 314443 314444 314446 314446	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result	PP PR TW OR TW TW TW THIGHER S TW PP PP PP PP PP PP PR TW	100 40 50 20 50 20 50 20 50 20 50 20 6ECOND 100 40 100 40 100 40 100 40 100 40 50 20 50 20	0 16 0 0 0 0 0 CLASS	28 VAN 52 39 44 49	44 P C 20 P C 36 P C 30 P C 30 P C 37 P C NDANA 82 P C 68 P C 68 P C 67 P C 43 P C 43 P C	314453 314454 314455 314455 314456 	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. 71301248L , PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 ,T1200586 PP 100 PR 50 TW 50	40 20 20 20 20 20 34 40 40 40 40 20 20	23 20 25 22	35 61 48 49 46	50 P 32 P 45 P 35 P 39 P 41 P - 84 P 68 P 74 P 68 P 54 P 35 P 39 P
314444 314445 314446 314447 314447 314448 GRAND TOT T12005 SEM.: 314441 314442 314443 314444 314445 314446	WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. TAL = 879/1500 , Result S8634 SOGANI ROHAN MUK THEO OF COMPUTA. DBMS SOFTWARE ENGINEERING WEB ENGI AND TECHNO SOFT. LABORATORY - I DBMS LABORATORY - I DBMS LABORATORY	PP PR TW OR TW T: HIGHER S	100 40 50 20 50 20 50 20 50 20 50 20 6ECOND 100 40 100 40 100 40 100 40 100 40 50 20	0 16 0 0 0 0 0 0 0 0 0 0 0 0 29 0 24 0 18 0 22 0 0 0	28 VAN 52 39 44 49	44 P C 20 P C 36 P C 30 P C 37 P C 37 P C 37 P C 43 P C 43 P C 45 P C 45 P C	314453 314454 314455 314455 314456	INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71301248L ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	PP 100 PR 50 TW 50 OR 50 PR 50 TW 50 ,T1200586 PP 100 PR 50 TW 50 OR 50	40 20 20 20 20 20 34 40 40 40 40 20 20 20	23 20 25 22	35 61 48 49 46	50 P 32 P 45 P 35 P 39 P 41 P

DATE: 25 JULY 2015 CE					•					
NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	МОТНЕ	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO	., COLLEGE, SEA	AT NO		
T120058635 SUJITH SAJEEV		••••				,71301259F ,PICT		• • • •		•
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	19	37	56 P C		DES. & ANA. OF ALGO	PP 100 40	12	45	57 P
14442 THEO OF COMPUTA.	PP 100 40	15	30	45 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	15	28	43 P
14443 DBMS	PP 100 40	18	28	46 P	314451	OPERATING SYSTEM	PP 100 40	14	37	51 P
14444 SOFTWARE ENGINEERING	PP 100 40	12	32	44 P C	314452	MULTIMED TECHNO.	PP 100 40	17	35	52 P
14445 WEB ENGI AND TECHNO	PP 100 40	16	44	60 P	314453	INFO. TECH PRO MGMT	PP 100 40	15	39	54 P
14446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			37 P
14446 SOFT. LABORATORY - I	TW 50 20			33 P C	314454	OS LABORATORY	TW 50 20			41 P
14447 DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			25 P
14447 DBMS LABORATORY	PR 50 20			35 P C	314455	SOFT LABORATORY - II	PR 50 20			38 P
14448 EMP. SKILL DEV. LAB.	TW 50 20			34 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			36 P
ND TOTAL = $860/1500$, Result	: HIGHER SECOND CL	ASS								
										•
T120058636 SUMIT KUMAR VERM	A		KIRAN	N DEVI		,71301260к ,РІСТ	,т120058636			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	21	55	76 P C	314449	DES. & ANA. OF ALGO	PP 100 40	27	57	84 P
14442 THEO OF COMPUTA.	PP 100 40	21	45	66 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	43	61 P
14443 DBMS	PP 100 40	17	37	54 P C	314451	OPERATING SYSTEM	PP 100 40	25	47	72 P
14444 SOFTWARE ENGINEERING	PP 100 40	17	49	66 P C	314452	MULTIMED TECHNO.	PP 100 40	22	48	70 P
14445 WEB ENGI AND TECHNO	PP 100 40	24	52	76 P C	314453	INFO. TECH PRO MGMT	PP 100 40	20	47	67 P
14446 SOFT. LABORATORY - I	PR 50 20			32 P C	314454	OS LABORATORY	PR 50 20			35 P
14446 SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20			44 P
14447 DBMS LABORATORY	or 50 20			40 P C	314455	SOFT LABORATORY - II	or 50 20			35 P
14447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			37 P
14448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
ND TOTAL = 1085/1500 , Result										
T120058637 SWAR AMEYA MAHESI	Н		PRATI	IBHA		,71301263D ,PICT	,т120058637			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.		24	45			DES. & ANA. OF ALGO		24	58	82 P
14442 THEO OF COMPUTA.		29	31			SYSTEMS PROGRAMMING		12	35	47 P
14443 DBMS	PP 100 40	20	32			OPERATING SYSTEM		17	43	60 P
14444 SOFTWARE ENGINEERING		13	38			MULTIMED TECHNO.		16	37	53 P
14445 WEB ENGI AND TECHNO	PP 100 40	20	37	57 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	39	52 P
14446 SOFT. LABORATORY - I	PR 50 20					OS LABORATORY				42 P
14446 SOFT. LABORATORY - I	TW 50 20			35 P C	314454	OS LABORATORY	TW 50 20			42 P
14447 DBMS LABORATORY						SOFT LABORATORY - II				39 P
14447 DBMS LABORATORY	PR 50 20			41 P C		SOFT LABORATORY - II				44 P
						SEMI. & TEC COM LAB.				39 P

BRANCH: 60 T.E.(2012 PAT.)(DATE: 25 JULY 2015 CE		-	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 861		
NOTE: FIRST LINE : SEAT NO.,									•
OTHER LINES: HEAD OF PASSING,		•		•		•	•		OUS CARRY OV
T120058638 TALATHI AISHWARI									•
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	14	39	53 P C	314449	DES. & ANA. OF ALGO	PP 100 40 24	47	71 P
314442 THEO OF COMPUTA.	PP 100 40	23	42	65 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 13	46	59 P
314443 DBMS	PP 100 40	21	34	55 P C	314451	OPERATING SYSTEM	PP 100 40 26	36	62 P
314444 SOFTWARE ENGINEERING	PP 100 40	12	36	48 P C	314452	MULTIMED TECHNO.	PP 100 40 14	32	46 P
314445 WEB ENGI AND TECHNO	PP 100 40	16	40	56 P C	314453	INFO. TECH PRO MGMT	PP 100 40 11	35	46 P
314446 SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20		35 P
314446 SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20		30 P
314447 DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20		38 P
314447 DBMS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20		39 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		43 P
RAND TOTAL = $948/1500$, Result	: FIRST CLASS								
_12005050									•
T120058639 TALEKAR CHINMAY	VIJAY		PADM	AJA		,71301267G ,PICT	,T120058639		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	24	57	81 P C	314449	DES. & ANA. OF ALGO	PP 100 40 23	59	82 P
314442 THEO OF COMPUTA.	PP 100 40	23	37	60 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 19	38	57 P
314443 DBMS	PP 100 40	23	47	70 P C	314451	OPERATING SYSTEM	PP 100 40 14	42	56 P
314444 SOFTWARE ENGINEERING	PP 100 40	20	46	66 P C	314452	MULTIMED TECHNO.	PP 100 40 23	51	74 P
314445 WEB ENGI AND TECHNO	PP 100 40	24	54	78 P C	314453	INFO. TECH PRO MGMT	PP 100 40 20	52	72 P
314446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20		43 P
314446 SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20		46 P
314447 DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20		42 P
314447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20		39 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			40 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		33 P
GRAND TOTAL = 1094/1500 , Resul									
T120058640 TAWALE PALLAVI V						,71301273M ,PICT			•
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	24	37	61 P C		DES. & ANA. OF ALGO	PP 100 40 26	51	77 P
314442 THEO OF COMPUTA.	PP 100 40	27	45			SYSTEMS PROGRAMMING		40	58 P
314443 DBMS	PP 100 40	23	43			OPERATING SYSTEM		37	53 P
314444 SOFTWARE ENGINEERING		19	47			MULTIMED TECHNO.		38	56 P
314445 WEB ENGI AND TECHNO			42			INFO. TECH PRO MGMT		48	60 P
314446 SOFT. LABORATORY - I						OS LABORATORY		-	42 P
	TW 50 20					OS LABORATORY			39 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			39 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			45 P
	50 20				J _ 1 1 J U		50 20		

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NOTE: F	IRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	i. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEA	T NO.	
т120058	641 TAWARI PIYUSH SA	NTOSHKUMARJI		KALF	PANA		,71301275н ,РІСТ	,T120058641		
SEM.:1						SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	15	37	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	26	48 74 P
314442	THEO OF COMPUTA.	PP 100 40	24	32	56 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	38 54 P
314443	DBMS	PP 100 40	19	40	59 P C	314451	OPERATING SYSTEM	PP 100 40	14	28 42 P
314444	SOFTWARE ENGINEERING	PP 100 40	11	42	53 P C	314452	MULTIMED TECHNO.	PP 100 40	15	33 48 P
314445	WEB ENGI AND TECHNO	PP 100 40	18	37	55 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	34 47 P
314446	SOFT. LABORATORY - I	PR 50 20			25 P C	314454	OS LABORATORY	PR 50 20		45 P
314446	SOFT. LABORATORY - I	TW 50 20			34 P C	314454	OS LABORATORY	TW 50 20		42 P
314447	DBMS LABORATORY	OR 50 20			32 P C	314455	SOFT LABORATORY - II	OR 50 20		34 P
314447	DBMS LABORATORY	PR 50 20			32 P C	314455	SOFT LABORATORY - II	PR 50 20		34 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		32 P
	L = 886/1500 , Result									
	642 TAYADE POOJA ANI						,71301277D ,PICT			
SEM.:1						SEM.:	2			
		PP 100 40	17	35	52 P C		DES. & ANA. OF ALGO	PP 100 40	23	52 75 P
	THEO OF COMPUTA.	PP 100 40	23	33			SYSTEMS PROGRAMMING			31 43 P
	DBMS	PP 100 40	15	30	45 P		OPERATING SYSTEM			42 56 P
	SOFTWARE ENGINEERING			30			MULTIMED TECHNO.			35 53 P
	WEB ENGI AND TECHNO	PP 100 40	12	36			INFO. TECH PRO MGMT	PP 100 40		40 54 P
		50 30	12	30	22 P		OS LABORATORY	PR 50 20	17	41 P
		PR 50 20 TW 50 20					OS LABORATORY			38 P
	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			32 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			23 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			42 P
	L = 872/1500 , Result		LASS		40 F C	314430	SEMI. & TEC COM LAB.	1W 30 20		4 2 F
T120058	6644 THANVI KARAN DIL	IP		LATA			,71301282L ,PICT	,T120058644		
SEM.:1						SEM.:				
	COMP. N/W TECHNO.		23	43			DES. & ANA. OF ALGO	PP 100 40	25	60 85 P
314442	THEO OF COMPUTA.	PP 100 40	26	51	77 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	22	43 65 P
314443	DBMS	PP 100 40	28	51	79 P C	314451	OPERATING SYSTEM	PP 100 40	22	50 72 P
314444	SOFTWARE ENGINEERING	PP 100 40	22	47	69 P C	314452	MULTIMED TECHNO.	PP 100 40	25	50 75 P
314445	WEB ENGI AND TECHNO	PP 100 40	23	46	69 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	48 66 P
314446	SOFT. LABORATORY - I	PR 50 20			23 P C	314454	OS LABORATORY	PR 50 20		40 P
314446	SOFT. LABORATORY - I	TW 50 20			41 P C	314454	OS LABORATORY	TW 50 20		42 P
314447	DBMS LABORATORY	or 50 20			43 P C	314455	SOFT LABORATORY - II	OR 50 20		42 P
314447	DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20		44 P
31111										

	H: 60 T.E.(2012 PAT.)(: 25 JULY 2015 CE		-	COMPUTI	ER TECHN	OLOGY, F	PUNE. PAGE N	o. 869		
							NO DEFITOUS SEAT NO			
	•		-		-		I. NO., PREVIOUS SEAT NO.,	•		DEVITOUS CARRY O
							MARKS, TOTAL MARKS OBTAINED,			
	645 THORVE SNEHAL BAI						,71450222H ,PICT			
SEM.:1						SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	16	42	58 P C		DES. & ANA. OF ALGO	PP 100 40	13	43 56 P
	THEO OF COMPUTA.	PP 100 40		28			SYSTEMS PROGRAMMING			45 62 P
	DBMS	PP 100 40	20	35			OPERATING SYSTEM		14	36 50 P
	SOFTWARE ENGINEERING	PP 100 40	19	39	58 P C	314452	MULTIMED TECHNO.	PP 100 40	17	37 54 P
	WEB ENGI AND TECHNO		19	42			INFO. TECH PRO MGMT		12	44 56 P
		PR 50 20					OS LABORATORY			32 P
		TW 50 20					OS LABORATORY	TW 50 20		39 P
	DBMS LABORATORY	or 50 20			33 P C	314455	SOFT LABORATORY - II	or 50 20		31 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			26 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			43 P
	L = 903/1500 , Result									
							,71301285E ,PICT			
. 120030	OTO TIMENT VIVER BIN						,. 13012032 ,. 10.	, 1120000010		
SEM.:1						SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	18	37	55 P C	314449	DES. & ANA. OF ALGO	PP 100 40	12	38 50 P
314442	THEO OF COMPUTA.	PP 100 40	23	28	51 P	314450	SYSTEMS PROGRAMMING	PP 100 40	09	21 F
314443	DBMS	PP 100 40	17	32	49 P C	314451	OPERATING SYSTEM	PP 100 40	13	38 51 P
314444	SOFTWARE ENGINEERING	PP 100 40	12	37	49 P C	314452	MULTIMED TECHNO.	PP 100 40	05	25 F
314445	WEB ENGI AND TECHNO	PP 100 40	20	29	49 P C	314453	INFO. TECH PRO MGMT	PP 100 40	13	34 47 P
314446	SOFT. LABORATORY - I	PR 50 20			44 P C	314454	OS LABORATORY	PR 50 20		41 P
314446	SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20		40 P
314447	DBMS LABORATORY	OR 50 20			43 P C	314455	SOFT LABORATORY - II	OR 50 20		34 P
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20		33 P
	EMP. SKILL DEV. LAB.				40 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		46 P
	L =/1500 , Result									
	647 TORAWANE UMESH SA						,71301286C ,PICT			
SEM.:1						SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	21	35	56 P C		DES. & ANA. OF ALGO	PP 100 40	24	48 72 P
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING			43 60 P
	DBMS			40			OPERATING SYSTEM			39 58 P
	SOFTWARE ENGINEERING			43			MULTIMED TECHNO.			44 59 P
	WEB ENGI AND TECHNO			44			INFO. TECH PRO MGMT			31 44 P
	SOFT. LABORATORY - I		-	-			OS LABORATORY		-	37 P
	SOFT. LABORATORY - I						OS LABORATORY			43 P
	DBMS LABORATORY						SOFT LABORATORY - II			37 P
	DBMS LABORATORY						SOFT LABORATORY - II			40 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.			42 P
321110	L = 961/1500 , Result					521.50	JENERA NEC CON EMDI	55 25		

						-	PUNE. PAGE				
NOTE: FIRST OTHER LINES:	LINE : SEAT NO., HEAD OF PASSING,	NAME OF THE CANDI MAX. MARKS, MIN.P.	DATE, ASS M	MOTH ARKS,	ER, PERMA INT. MARK	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA D, P/F:PASS/FAIL	T NO.	PREVIO	OUS CARRY O
	UDIKSHA CHANDRA						,71301290M ,PICT				•
SEM.:1						SEM.:	2				
314441 COMP	. N/W TECHNO.	PP 100 40	27	45	72 P C	314449	DES. & ANA. OF ALGO	PP 100 40	5	45	50 P
314442 THEO	OF COMPUTA.	PP 100 40	10	30	40 P	314450	SYSTEMS PROGRAMMING	PP 100 40	16	38	54 P
314443 DBMS		PP 100 40	24	48	72 P C	314451	OPERATING SYSTEM	PP 100 40	19	28	47 P
314444 SOFT	WARE ENGINEERING	PP 100 40	18	47	65 P C	314452	MULTIMED TECHNO.	PP 100 40	12	45	57 P
314445 WEB	ENGI AND TECHNO	PP 100 40	29	41	70 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16	43	59 P
314446 SOFT	. LABORATORY - I	PR 50 20			08 F	314454	OS LABORATORY	PR 50 20			08 F
314446 SOFT	. LABORATORY - I	TW 50 20			32 P C	314454	OS LABORATORY	TW 50 20			34 P
314447 DBMS	LABORATORY	OR 50 20			29 P	314455	SOFT LABORATORY - II	OR 50 20			22 P
314447 DBMS	LABORATORY	PR 50 20			22 P C	314455	SOFT LABORATORY - II	PR 50 20			20 P
314448 EMP.	SKILL DEV. LAB.	TW 50 20			30 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			38 P
AND TOTAL =	/1500 , Result	: FAILS A.T.K.T.									
											•
T120058649	VEER LALITA VISH	INU		KARU	NA		,71450223F ,PICT	,Т120058649			
SEM.:1						SEM.:	2				
314441 COMP	. N/W TECHNO.	PP 100 40	20	40	60 P C	314449	DES. & ANA. OF ALGO	PP 100 40	13	50	63 P
314442 THEO	OF COMPUTA.	PP 100 40	25	32	57 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	47	64 P
314443 DBMS		PP 100 40	25	45	70 P C	314451	OPERATING SYSTEM	PP 100 40	17	51	68 P
314444 SOFT	WARE ENGINEERING	PP 100 40	14	47	61 P C	314452	MULTIMED TECHNO.	PP 100 40	18	38	56 P
314445 WEB	ENGI AND TECHNO	PP 100 40	26	42	68 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	40	58 P
314446 SOFT	. LABORATORY - I	PR 50 20			27 P C	314454	OS LABORATORY	PR 50 20			32 P
314446 SOFT	. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20			46 P
314447 DBMS	LABORATORY	OR 50 20			37 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
314447 DBMS	LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
314448 EMP.	SKILL DEV. LAB.	TW 50 20			41 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			42 P
		t : FIRST CLASS WI									
		IRI TRIMBAK					,71450224D ,PICT				•
SEM.:1						SEM.	2				
314441 COMP	. N/W TECHNO.	PP 100 40	22	39	61 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	37	54 P
314442 THEO	OF COMPUTA.	PP 100 40	17	36	53 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	36	52 P
314443 DBMS		PP 100 40	17	47	64 P C	314451	OPERATING SYSTEM	PP 100 40	10	47	57 P
314444 SOFT	WARE ENGINEERING	PP 100 40	14	48	62 P C	314452	MULTIMED TECHNO.	PP 100 40	16	37	53 P
314445 WEB	ENGI AND TECHNO	PP 100 40	24	38	62 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12	42	54 P
314446 SOFT	. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			30 P
314446 SOFT	. LABORATORY - I	TW 50 20			41 P C	314454	OS LABORATORY	TW 50 20			45 P
314447 DBMS	LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P
314447 DBMS	LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
							SEMI. & TEC COM LAB.				41 P

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

DATE : 25 JULY 2015 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 877 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 T120058652 WAGHMARE PRASAD VIKRAM RUKMINI VIKRAM WAGHMARE ,71301302J ,PICT ,T120058652 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 60 P C 314449 DES. & ANA. OF ALGO PP 100 40 16 72 P 37 56 314442 THEO OF COMPUTA. PP 100 40 23 71 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 48 36 48 P 314443 DBMS 21 4 PP 100 40 48 69 P C 314451 OPERATING SYSTEM PP 100 40 36 40 P PP 100 40 9 47 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 38 PP 100 40 14 39 53 P 314445 WEB ENGI AND TECHNO PP 100 40 21 62 P C 314453 INFO. TECH PRO MGMT PP 100 40 13 41 61 P 27 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 34 P 314446 SOFT. LABORATORY - I 40 P C 314454 OS LABORATORY TW 50 20 39 P TW 50 20 314447 DBMS LABORATORY OR 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 34 P 314447 DBMS LABORATORY PR 50 20 33 P C 314455 SOFT LABORATORY - II PR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 42 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 945/1500 , Result : FIRST CLASS T120058653 YELAI AJINKYA DEEPAK YELAI SHAKUNTALA DEEPAK ,71301309F ,PICT ,T120058653 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 12 28 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 43 60 P 50 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 22 28 PP 100 40 10 30 40 P 47 P C 314451 OPERATING SYSTEM PP 100 40 11 314443 DBMS PP 100 40 12 35 29 40 P 4 314444 SOFTWARE ENGINEERING PP 100 40 15 32 47 P C 314452 MULTIMED TECHNO. PP 100 40 40 P PP 100 40 45 P C 314453 INFO. TECH PRO MGMT PP 100 40 11 314445 WEB ENGI AND TECHNO 16 29 42 P 314446 SOFT. LABORATORY - I PR 50 20 20 P C 314454 OS LABORATORY PR 50 20 25 P 314446 SOFT. LABORATORY - I TW 50 20 36 P C 314454 OS LABORATORY TW 50 20 38 P 314447 DBMS LABORATORY 40 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 28 P 38 P C 314455 SOFT LABORATORY - II PR 50 20 314447 DBMS LABORATORY PR 50 20 30 P TW 50 20 314448 EMP. SKILL DEV. LAB. 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 785/1500 , Result : SECOND CLASS T120058654 YEOLE PRATHAMESH SHARAD SANGITA .71450225B ,PICT .T120058654 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 20 59 79 P 314442 THEO OF COMPUTA. PP 100 40 26 35 61 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 49 P 28 314443 DBMS PP 100 40 25 52 77 P C 314451 OPERATING SYSTEM 11 54 P PP 100 40 43 314444 SOFTWARE ENGINEERING PP 100 40 23 69 P C 314452 MULTIMED TECHNO. PP 100 40 19 46 43 62 P 63 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 27 36 PP 100 40 18 50 68 P PR 50 20 20 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 40 P 314446 SOFT, LABORATORY - I TW 50 20 39 P C 314454 OS LABORATORY TW 50 20 42 P 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II OR 50 20 OR 50 20 39 P 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 41 P 39 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 45 P GRAND TOTAL = 1038/1500 , Result : FIRST CLASS WITH DISTINCTION

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, APRIL/MAY 2015

314448 EMP. SKILL DEV. LAB. TW 50 20

GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

BRANCH: 60 T.E.(2012 PAT.)(INFORM	ATIOM TECHNOI	_OGY)							
DATE: 25 JULY 2015 CENTRE:	PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE	NO. 881		
NOTE: FIRST LINE : SEAT NO., NAME		-		•		·	•		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MA	ARKS, I	INT. MARK	S, TH. M	IARKS, TOTAL MARKS OBTAINED	D, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVER
									•
T120058655 ZABAK KETAN SURESH			HEML	ATA		,/1301312F ,PICT	,T120058655		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	25	47	72 P C	314449	DES. & ANA. OF ALGO	PP 100 40 24	60	84 P
314442 THEO OF COMPUTA.	PP 100 40	28	51	79 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 20	37	57 P
314443 DBMS	PP 100 40	27	54	81 P C	314451	OPERATING SYSTEM	PP 100 40 21	L 38	59 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	52	73 P C	314452	MULTIMED TECHNO.	PP 100 40 24	47	71 P
314445 WEB ENGI AND TECHNO	PP 100 40	28	44	72 P C	314453	INFO. TECH PRO MGMT	PP 100 40 17	7 48	65 P
314446 SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20		44 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW 50 20		42 P
314447 DBMS LABORATORY	OR 50 20			48 P C	314455	SOFT LABORATORY - II	OR 50 20		41 P
314447 DBMS LABORATORY	PR 50 20			47 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		47 P
GRAND TOTAL = $1159/1500$, Result : FI	RST CLASS WI	TH DIS	STINCT:	ION					
T120058656 MITRA ANSHUMAN SUDEEP			MALI	NI		,71100897D ,PICT	,T120058656		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	15	30	45 P		DES. & ANA. OF ALGO	PP 100 40 12	2 36	48 P
314442 THEO OF COMPUTA.		06	21	F		SYSTEMS PROGRAMMING	PP 100 40 10		F
314443 DBMS	PP 100 40	18	28	46 P		OPERATING SYSTEM			44 P
314444 SOFTWARE ENGINEERING		14	42		314452		PP 100 40 13		48 P
314445 WEB ENGI AND TECHNO			34		314453				53 P
314446 SOFT. LABORATORY - I				30 P	314454				31 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 20		36 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			28 P
314447 DBMS LABORATORY							PR 50 20		30 P

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30 P C 314456 SEMI. & TEC COM LAB. TW 50 20

32 P