SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2017

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

DATE: 14 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 1

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

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

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BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 PAGE NO. 2 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053001 AAROHI VAIDYA ,71527080L SNEHAL , PICT ,T120053001 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 22 57 P C 304189 INFO THEO&CODI TECH 21 60 P 35 PP 100 40 39 PP 100 40 27 56 83 P C 304190 ANTENNA & WAVE PROP. 23 304182 DIGITAL SIGNAL PRO. PP 100 40 43 66 P 22 304183 MICRO CONTR. & APPL. PP 100 40 51 73 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 50 71 P 25 77 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 52 PP 100 40 26 42 68 P PP 100 40 20 67 P C 304193 POWER ELECTRONICS 24 304185 SYS. PROG. & OP SYS 47 PP 100 40 52 76 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 38 P 304186 DIG COM & S PRO LAB 40 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P 40 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 42 P 304188 EMPL SKI IN ELEC DES or 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 1093/1500 , Result : FIRST CLASS WITH DISTINCTION T120053002 AARYAN KUMAR ANJU ,71400679D ,T120053002 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 20 31 51 P 304189 INFO THEO&CODI TECH PP 100 40 19 29 48 P 304182 DIGITAL SIGNAL PRO. PP 100 40 18 31 49 P 304190 ANTENNA & WAVE PROP. PP 100 40 18 31 49 P 13 34 18 38 56 P 304183 MICRO CONTR. & APPL. PP 100 40 47 P 304191 EMBEDDED PROCESSORS PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 07 06 -- F 304192 INDUSTR MANAGEMENT PP 100 40 12 43 55 P 304185 SYS. PROG. & OP SYS PP 100 40 8 32 40 P C 304193 POWER ELECTRONICS PP 100 40 15 34 49 P 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 COMMUNICATION LAB TW 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 22 P 304194 COMMUNICATION LAB PR 50 20 27 P 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 24 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 08 F 304188 EMPL SKI IN ELEC DES OR 50 20 21 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053003 AASHUTOSH P K BHAIYA ALPANA ,71527081J , PICT ,T120053003 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH PP 100 40 17 14 18 -- F 13 -- F PP 100 40 41 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 18 34 49 P -- F 10 304183 MICRO CONTR. & APPL. PP 100 40 80 28 304191 EMBEDDED PROCESSORS PP 100 40 24 -- F 304184 ELECTROM & TRANS LI PP 100 40 304192 INDUSTR MANAGEMENT PP 100 40 43 P 06 12 -- F 5 38 304185 SYS. PROG. & OP SYS PP 100 40 10 32 42 P 304193 POWER ELECTRONICS PP 100 40 13 31 44 P TW 50 20 304186 DIG COM & S PRO LAB 21 P C 304194 COMMUNICATION LAB TW 50 20 31 P 25 P C 304194 COMMUNICATION LAB PR 50 20 23 P 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P 304187 SYS. PRO & MIC- LAB PR 50 20 26 P 304195 POW ELE & EMBE. LAB PR 50 20 12 F 304188 EMPL SKI IN ELEC DES OR 50 20 21 P 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS RESULT RESERVED FOR BACKLOGS.

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BRAN.	S CH: 37 T.E.(2012 PAT.)(IVERSI	TY, T.E.(2012 COL	JRSE)EXAMINATION, MAY 2017				
			-	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE N	NO. 6			
							NO DREVIOUS SEAT NO				
	•		•		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	•		DD E\/T(NIS CAPPY OVI
	3004 ABHISHEK KUMAR S						,71527083E ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	22	50	72 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	39	66 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	63	93 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	52	76 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	40	61 P C	304191	EMBEDDED PROCESSORS	PP 100 40	10	43	53 P
304184	ELECTROM & TRANS LI	PP 100 40	18	41	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40	9	48	57 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	42	65 P C	304193	POWER ELECTRONICS	PP 100 40	19	49	68 P
304186	DIG COM & S PRO LAB	TW 50 20			23 P C	304194	COMMUNICATION LAB	TW 50 20			26 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P	304194	COMMUNICATION LAB	PR 50 20			22 P
304187	SYS. PRO & MIC- LAB	TW 50 20			20 P C	304195	POW ELE & EMBE. LAB	TW 50 20			24 P
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			20 P	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
GRAND TOTA	AL = 943/1500 , Result	: FIRST CLASS									
							,71527103C ,PICT				
112003	JUUJ AKSITAT STIKIKANT	DESTIMORIT		3LLIVI	iA		,713271030 ,7101	,1120033003			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	12	33	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	19	35	54 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	17	39	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	39	59 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	30	43 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	45	61 P
304184	ELECTROM & TRANS LI	PP 100 40	10	36	46 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13	46	59 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	34	45 P C	304193	POWER ELECTRONICS	PP 100 40	13	48	61 P
304186	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				42 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				35 P
304187	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				29 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				30 P
	EMPL SKI IN ELEC DES $AL = 841/1500$, Result				25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
T12005	3006 ANDURKAR SHUBHAM	1 VYANKATESH		VAIS	HNAVI		,71527110F ,PICT	,т120053006			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	13	22	F		INFO THEO&CODI TECH	PP 100 40	19	21	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	16	37	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	39	55 P
304183	MICRO CONTR. & APPL.	PP 100 40	11	36	47 P		EMBEDDED PROCESSORS		11	38	49 P
304184	ELECTROM & TRANS LI		14	08	F		INDUSTR MANAGEMENT		11	39	50 P
	SYS. PROG. & OP SYS		12	35	47 P		POWER ELECTRONICS		12	42	54 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				39 P
30 1 1 00	DIG COM G 5 INO LAD										
	DIG COM & S PRO LAB				21 P	304194	COMMUNICATION LAB	PR 50 20			32 P
304186		PR 50 20					COMMUNICATION LAB POW ELE & EMBE. LAB				32 P 30 P
304186 304187	DIG COM & S PRO LAB	PR 50 20 TW 50 20				304195		TW 50 20			

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

DATE	: 14 JULY 2017 CE	ENTRE: PUNE INSTITU	E OF (COMPUTER	TECHN	OLOGY, F	PUNE. PAGE N	0. 10			
							MARKS, TOTAL MARKS OBTAINED,				
	3007 ANIKET ASHOK BHA						,71527111D ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	17	36 53	РС		INFO THEO&CODI TECH	PP 100 40	18	42	60 P
							ANTENNA & WAVE PROP.		24		64 P
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS		16	38	54 P
304184	ELECTROM & TRANS LI	PP 100 40	19	33 52	PC	304192	INDUSTR MANAGEMENT	PP 100 40	23	44	67 P
304185	SYS. PROG. & OP SYS	PP 100 40	26				POWER ELECTRONICS	PP 100 40	17	47	64 P
304186	DIG COM & S PRO LAB	TW 50 20		47	РС	304194	COMMUNICATION LAB	TW 50 20			47 P
304186	DIG COM & S PRO LAB	PR 50 20		42	PC	304194	COMMUNICATION LAB	PR 50 20			37 P
304187	SYS. PRO & MIC- LAB	TW 50 20		43	РС	304195	POW ELE & EMBE. LAB	TW 50 20			38 P
304187	SYS. PRO & MIC- LAB	PR 50 20		41	. Р С	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304188	EMPL SKI IN ELEC DES	OR 50 20		42	PC	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
RAND TOT	AL = 1048/1500 , Resul	lt : FIRST CLASS WI	TH DIST	TINCTION							
	3008 ANUSHKA NARAYAN						,71527118M ,PICT				
SEM.:						SEM.:					
	DIGI. COMMUNICATION						INFO THEO&CODI TECH		18	44	62 P
	DIGITAL SIGNAL PRO.	PP 100 40	23				ANTENNA & WAVE PROP.		23	39	62 P
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS		17		58 P
304184		PP 100 40					INDUSTR MANAGEMENT	PP 100 40	22		65 P
	SYS. PROG. & OP SYS	PP 100 40	21				POWER ELECTRONICS	PP 100 40	22	38	60 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				38 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				45 P
	EMPL SKI IN ELEC DES $AL = 1030/1500$, Resul					304196	MINI PROJ & SEMINAR	OR 50 20			42 P
T12005	3009 ARPIT BALDWA			DARSHANA	1		,71527121M ,PICT	,T120053009			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	12	40 52	PC	304189	INFO THEO&CODI TECH	PP 100 40	18	40	58 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	39 63	РС	304190	ANTENNA & WAVE PROP.	PP 100 40	20	46	66 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	37 50	PC	304191	EMBEDDED PROCESSORS	PP 100 40	15	33	48 P
304184	ELECTROM & TRANS LI	PP 100 40	20	35 55	P	304192	INDUSTR MANAGEMENT	PP 100 40	22	40	62 P
304185	SYS. PROG. & OP SYS	PP 100 40	16	32 48	РС	304193	POWER ELECTRONICS	PP 100 40	12	44	56 P
				40	PC	304194	COMMUNICATION LAB	TW 50 20			38 P
	DIG COM & S PRO LAB			27	PC	304194	COMMUNICATION LAB	PR 50 20			27 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				35 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				20 P
	EMPL SKI IN ELEC DES										37 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CAND	DATE,	MOTHE	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO	., COLLEC	GE, SEA	AT NO		
OTHER LINES: HEAD OF PASSING, MAX.	•		•		•	•		-	-		
T120053010 ARYA K SHAJI SHAJI KOL											
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	17	34	51 P C	304189	INFO THEO&CODI TECH	PP	100 40	23	34	57 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	56	81 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	21	38	59 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	44	67 P C	304191	EMBEDDED PROCESSORS	PP	100 40	24	43	67 P
304184 ELECTROM & TRANS LI	PP 100 40	29	40	69 P	304192	INDUSTR MANAGEMENT	PP	100 40	20	42	62 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	48	66 P C	304193	POWER ELECTRONICS	PP	100 40	24	40	64 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW	50 20			42 P
304186 DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR	50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			29 P C	304195	POW ELE & EMBE. LAB	PR	50 20			40 P
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMINAR	OR	50 20			37 P
AND TOTAL = $1017/1500$, Result : FI	RST CLASS W	TH DI	STINCT	EON							
T120053011 AVHAD TEJAL VIPIN						,71527129G ,PICT					•
TIZOUSSULI AVIIAD TESAL VITTA			NATAI	V A		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 11200	755011			
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	22	34	56 P C	304189	INFO THEO&CODI TECH	PP	100 40	14	52	66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	47	69 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	21	34	55 P
304183 MICRO CONTR. & APPL.	PP 100 40	10	32	42 P C	304191	EMBEDDED PROCESSORS	PP	100 40	14	42	56 P
304184 ELECTROM & TRANS LI	PP 100 40	21	40	61 P C	304192	INDUSTR MANAGEMENT	PP	100 40	17	38	55 P
304185 SYS. PROG. & OP SYS	PP 100 40	7	38	45 P C	304193	POWER ELECTRONICS	PP	100 40	15	44	59 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW	50 20			32 P
304186 DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR	50 20			39 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW	50 20			27 P
304187 SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR	50 20			38 P
304188 EMPL SKI IN ELEC DES				22 P C	304196	MINI PROJ & SEMINAR	OR	50 20			42 P
AND TOTAL = 891 + 09/1500 , Result		_	_								
T120053012 AWATE NETRA NANDKUMAR						,71527131J ,PICT					•
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNICATION	PP 100 40	11	34	45 P C	304189	INFO THEO&CODI TECH	PP	100 40	25	33	58 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	45	69 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	15	20	F
304183 MICRO CONTR. & APPL.	PP 100 40	18	30	48 P C	304191	EMBEDDED PROCESSORS	PP	100 40	14	24	F
304184 ELECTROM & TRANS LI	PP 100 40	14	28	42 P C	304192	INDUSTR MANAGEMENT	PP	100 40	17	29	46 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	39	50 P C	304193	POWER ELECTRONICS	PP	100 40	15	32	47 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW	50 20			34 P
304186 DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR	50 20			35 P
304187 SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LAB	TW	50 20			29 P
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR	50 20			35 P
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	OR	50 20			37 P

							PUNE. PAGE			
							. NO., PREVIOUS SEAT NO			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	ARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL,	C:PREV	/IOUS CARRY OVE
	3013 AYUSH BHADAURIA			SUMA			,71527132G ,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 39	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	53	72 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20 50	70 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	45	61 P	304191	EMBEDDED PROCESSORS	PP 100 40	13 40	53 P
304184	ELECTROM & TRANS LI	PP 100 40	23	39	62 P	304192	INDUSTR MANAGEMENT	PP 100 40	16 39	55 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	44	61 P C	304193	POWER ELECTRONICS	PP 100 40	23 46	69 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		30 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION LAB	PR 50 20		29 P
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20		24 P
304187	SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAB	PR 50 20		28 P
304188	EMPL SKI IN ELEC DES	OR 50 20			23 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
	AL = 892 + 08/1500 , Re		_	_						
							,71527134C ,PICT			•
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	16	28	44 P C		INFO THEO&CODI TECH	PP 100 40	23 28	51 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	44	64 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16 30	46 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	48	61 P	304191	EMBEDDED PROCESSORS	PP 100 40	20 34	54 P
304184	ELECTROM & TRANS LI	PP 100 40	16	28	44 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21 45	66 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	40	51 P C	304193	POWER ELECTRONICS	PP 100 40	22 43	65 P
304186	DIG COM & S PRO LAB	TW 50 20			33 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304186	DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. 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		41 P
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
	AL = 871/1500 , Result									
							,71527135M ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	14	31	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	23 41	64 P
	DIGITAL SIGNAL PRO.		22	52	74 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 33	48 P
304183	MICRO CONTR. & APPL.	PP 100 40	11	38	49 P		EMBEDDED PROCESSORS		18 33	51 P
304184	ELECTROM & TRANS LI	PP 100 40	19	28	47 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13 30	43 P
304185	SYS. PROG. & OP SYS	PP 100 40	14	34	48 P	304193	POWER ELECTRONICS	PP 100 40	6 39	45 P
304186	DIG COM & S PRO LAB	TW 50 20			27 P C	304194	COMMUNICATION LAB	TW 50 20		33 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20		29 P
							MINI PROJ & SEMINAR			39 P

						•	PUNE. PAGE			
							i. NO., PREVIOUS SEAT NO.			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS, I	NT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREV	/IOUS CARRY OVE
	3016 BAHETI BALAJI NA						,71527137н ,РІСТ			•
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	18	29	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	30 52	82 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	56	79 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24 42	66 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	38	54 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19 48	67 P
304184	ELECTROM & TRANS LI	PP 100 40	27	38	65 P	304192	INDUSTR MANAGEMENT	PP 100 40	24 47	71 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	39	57 P C	304193	POWER ELECTRONICS	PP 100 40	22 53	75 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304186		PR 50 20					COMMUNICATION LAB			40 P
304187		TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
304187	SYS. PRO & MIC- LAB	PR 50 20						PR 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
	AL = 1046/1500 , Resul									
							,71400739M ,PICT			· • •
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	12	30	42 P C		INFO THEO&CODI TECH	PP 100 40	17 37	54 P
	DIGITAL SIGNAL PRO.		20	45			ANTENNA & WAVE PROP.		16 36	52 P
	MICRO CONTR. & APPL.		18	39			EMBEDDED PROCESSORS		15 43	58 P
304184	ELECTROM & TRANS LI	PP 100 40	7	38	45 P	304192	INDUSTR MANAGEMENT	PP 100 40	15 37	52 P
304185	SYS. PROG. & OP SYS	PP 100 40	14	29	43 P C	304193	POWER ELECTRONICS	PP 100 40	8 49	57 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20		32 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
	AL = 863/1500 , Result									
	3018 BAND VIPIN DILIP						,71527141F ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	9	31\$	40 P		INFO THEO&CODI TECH	PP 100 40	18 29	47 P
	DIGITAL SIGNAL PRO.		11	34			ANTENNA & WAVE PROP.		14 23	
	MICRO CONTR. & APPL.		9	35			EMBEDDED PROCESSORS		13 34	47 P
304184			8	33	41 P		INDUSTR MANAGEMENT		8 32\$	
	SYS. PROG. & OP SYS		13	35			POWER ELECTRONICS		11 41	
	DIG COM & S PRO LAB						COMMUNICATION LAB			33 P
304186					32 P		COMMUNICATION LAB			23 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
	SYS. PRO & MIC- LAB				30 P		POW ELE & EMBE. LAB			25 P
30 IIO1										

NOTE: F				CO O	ILK ILCIIN	ologi, r	PUNE. PAGE	NO. 20			
	•		-		•		G. NO., PREVIOUS SEAT NO.,	•			
							MARKS, TOTAL MARKS OBTAINED				
т120053							,71527142D ,PICT				
SEM.:1	-					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	36	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	38	60 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	57	81 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	50	73 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	35	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	37	55 P
304184	ELECTROM & TRANS LI	PP 100 40	20	43	63 P	304192	INDUSTR MANAGEMENT	PP 100 40	7	36	43 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	34	52 P C	304193	POWER ELECTRONICS	PP 100 40	22	51	73 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			45 P
304186	DIG COM & S PRO LAB	PR 50 20			27 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			41 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
RAND TOTA	$_{\rm AL}$ = 969/1500 , Result : F	FIRST CLASS									
							,71527143B ,PICT			• • • • • •	
SEM.:1	_					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	15	28	43 P C		INFO THEO&CODI TECH	PP 100 40	19	48	67 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	35	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	42	61 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	35	51 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	43	63 P
304184	ELECTROM & TRANS LI	PP 100 40	9	35	44 P	304192	INDUSTR MANAGEMENT	PP 100 40	11	43	54 P
304185	SYS. PROG. & OP SYS	PP 100 40	14	35	49 P C	304193	POWER ELECTRONICS	PP 100 40	13	45	58 P
304186	DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20			33 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			23 P
	SYS. PRO & MIC- LAB				24 P C	304195	POW ELE & EMBE. LAB	PR 50 20			27 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20			33 P
RAND TOTA	AL = 819 + 06/1500 , Resu	lt : HIGHER SECO	ND CI	_ASS	[0.2]						
							,71527149M ,PICT				•
CEM . 1						CEM -	2				
SEM.:1		DD 100 40	11	21	10 p.c	SEM.:		DD 100 40	2.4	10	72 B
	DIGI. COMMUNICATION						INFO THEO&CODI TECH				72 P
	DIGITAL SIGNAL PRO.		23				ANTENNA & WAVE PROP.			_	68 P
	MICRO CONTR. & APPL.			40 27			EMBEDDED PROCESSORS		18	43 40	61 P
	ELECTROM & TRANS LI			37 52			INDUSTR MANAGEMENT		19	40 50	59 P
	SYS. PROG. & OP SYS		9	52			POWER ELECTRONICS		20	50	70 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				39 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				42 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				37 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB MINI PROJ & SEMINAR				36 P 41 P

DATE : 14 JULY 2017 CEN										
NOTE: FIRST LINE : SEAT NO., I	NAME OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	, COLLEGE, SEA	AT NO		
T120053023 BHIMANI JINKAL MAN						,71633605н ,РІСТ				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	15	35	50 P C		INFO THEO&CODI TECH	PP 100 40	17	41	58 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	38	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21	43	64 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	39	59 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	53	69 P
304184 ELECTROM & TRANS LI	PP 100 40	27	37	64 P	304192	INDUSTR MANAGEMENT	PP 100 40	21	44	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	53	64 P C	304193	POWER ELECTRONICS	PP 100 40	17	48	65 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			29 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
AND TOTAL = $955/1500$, Result	: FIRST CLASS									
T120053024 BHIRUD AKSHAY PRAI	DIP		ANITA	4		,71527155F ,PICT	,T120053024			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	18	33	51 P C	304189	INFO THEO&CODI TECH	PP 100 40	19	37	56 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	37	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	28\$	50 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	28	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12	36	48 P
304184 ELECTROM & TRANS LI	PP 100 40	17	34	51 P	304192	INDUSTR MANAGEMENT	PP 100 40	5	35	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	6	39	45 P C	304193	POWER ELECTRONICS	PP 100 40	16	45	61 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			49 P
304186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20			43 P
304187 SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			42 P
304187 SYS. PRO & MIC- LAB				21 P C	304195	POW ELE & EMBE. LAB	PR 50 20			27 P
304188 EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
AND TOTAL = 841/1500 , Result										
T120053025 BHISE AKSHAY UDDHA						,71527156D ,PICT				•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	15	41	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	21	54	75 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	53	75 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	42	61 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	40	57 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	45	61 P
304184 ELECTROM & TRANS LI	PP 100 40	29	36	65 P C	304192	INDUSTR MANAGEMENT	PP 100 40	12	40	52 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	40	59 P C	304193	POWER ELECTRONICS	PP 100 40	18	54	72 P
304186 DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			28 P
304187 SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20			26 P
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P
AND TOTAL = $936/1500$, Result	· ETPST CLASS									

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CA	ANDIDATE	E. MOT	HER. PERMA	NENT REC	G. NO PREVIOUS SEAT NO	O COLLEGE. S	EAT NO).	
OTHER LINES: HEAD OF PASSING, MAX.			-	-		•	•			OUS CARRY O
T120053026 BHOITE ANIKET DEEPAK			NIK	ITA		,71633606F ,PICT	,T120053026			
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100	40 26	5 48	74 P C	304189	INFO THEO&CODI TECH	PP 100 40	29	44	73 P
304182 DIGITAL SIGNAL PRO.	PP 100	40 28	3 50	78 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25	43	68 P
304183 MICRO CONTR. & APPL.	PP 100	40 22	2 51	73 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	48	64 P
304184 ELECTROM & TRANS LI	PP 100	40 23	3 44	67 P	304192	INDUSTR MANAGEMENT	PP 100 40	16	47	63 P
304185 SYS. PROG. & OP SYS	PP 100	40 24	47	71 P C	304193	POWER ELECTRONICS	PP 100 40	26	54	80 P
304186 DIG COM & S PRO LAB	TW 50	20		44 P C	304194	COMMUNICATION LAB	TW 50 20)		46 P
304186 DIG COM & S PRO LAB	PR 50					COMMUNICATION LAB)		39 P
304187 SYS. PRO & MIC- LAB	TW 50			36 P C						42 P
304187 SYS. PRO & MIC- LAB	PR 50					POW ELE & EMBE. LAB				32 P
304188 EMPL SKI IN ELEC DES	OR 50				304196	MINI PROJ & SEMINAR	OR 50 20)		42 P
AND TOTAL = 1090/1500										
T120053027 BHUJBAL AJINKYA RAVIN										•
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100	40 13	3 20	F	304189	INFO THEO&CODI TECH	PP 100 40	10	35	45 P
304182 DIGITAL SIGNAL PRO.	PP 100	40 16	5 37	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	38	62 P
304183 MICRO CONTR. & APPL.	PP 100	40 4	40	44 P	304191	EMBEDDED PROCESSORS	PP 100 40	13	28\$	41 P
304184 ELECTROM & TRANS LI	PP 100	40 22	2 34	56 P	304192	INDUSTR MANAGEMENT	PP 100 40	06	10	F
304185 SYS. PROG. & OP SYS	PP 100	40 12	2 28	40 P C	304193	POWER ELECTRONICS	PP 100 40	15	45	60 P
304186 DIG COM & S PRO LAB	TW 50	20		31 P C	304194	COMMUNICATION LAB	TW 50 20)		35 P
304186 DIG COM & S PRO LAB	PR 50	20		20 P C	304194	COMMUNICATION LAB	PR 50 20)		30 P
304187 SYS. PRO & MIC- LAB	TW 50	20		29 P C	304195	POW ELE & EMBE. LAB	TW 50 20)		27 P
304187 SYS. PRO & MIC- LAB	PR 50	20		27 P	304195	POW ELE & EMBE. LAB	PR 50 20)		35 P
304188 EMPL SKI IN ELEC DES	OR 50		_	22 P C	304196	MINI PROJ & SEMINAR	OR 50 20)		39 P
AND TOTAL =/1500 , Result : FAI										
T120053028 BIDKAR SHUBHAM MANOJ			MAN			,71527162J ,PICT				
SEM.:1					SEM.	2				
304181 DIGI. COMMUNICATION	PP 100		2 41			INFO THEO&CODI TECH	PP 100 40		36	46 P
304182 DIGITAL SIGNAL PRO.	PP 100) 49		304190	ANTENNA & WAVE PROP.	PP 100 40		43	57 P
304183 MICRO CONTR. & APPL.	PP 100		_			EMBEDDED PROCESSORS	PP 100 40		33	52 P
304184 ELECTROM & TRANS LI	PP 100					INDUSTR MANAGEMENT	PP 100 40		34	49 P
304185 SYS. PROG. & OP SYS	PP 100		3 44	57 P C		POWER ELECTRONICS	PP 100 40		41	53 P
304186 DIG COM & S PRO LAB	TW 50					COMMUNICATION LAB	TW 50 20			38 P
304186 DIG COM & S PRO LAB	PR 50					COMMUNICATION LAB	PR 50 20			35 P
304187 SYS. PRO & MIC- LAB	TW 50				304195		TW 50 20			30 P
304187 SYS. PRO & MIC- LAB	PR 50					POW ELE & EMBE. LAB	PR 50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50	20		36 P C	304196	MINI PROJ & SEMINAR	or 50 20)		44 P

	•		-		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED				OUS CARRY ON
							,71527163G ,PICT				
112003	3029 BIRAJDAR RUSHABH	1 UMAKANT		KANJ	ANA		,/132/103G ,PICI	,1120033029			
SEM.:		100 40	14	2.4	10 - 0	SEM.:		100 40	4.5	2.6	F1 -
	DIGI. COMMUNICATION						INFO THEO&CODI TECH		15		51 P
	DIGITAL SIGNAL PRO.		20	42			ANTENNA & WAVE PROP.		21		60 P
	MICRO CONTR. & APPL.	PP 100 40	13	40	53 P		EMBEDDED PROCESSORS		12	39	51 P
	ELECTROM & TRANS LI	PP 100 40	19	36			INDUSTR MANAGEMENT		15	41	56 P
	SYS. PROG. & OP SYS		13	31			POWER ELECTRONICS		19	41	60 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			28 P
	DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			10 F
304187	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			24 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	or 50 20			37 P
AND TOT	AL =/1500 , Result	: FAILS A.T.K.T.									
T12005	3030 BOBADE SRUSHTI F	PRAKASH		DARS	HANA		,71527164E ,PICT	,T120053030			
SEM.:		400 40		2.4		SEM.:		400 40		4.0	
	DIGI. COMMUNICATION						INFO THEO&CODI TECH		28	49	77 P
	DIGITAL SIGNAL PRO.			49			ANTENNA & WAVE PROP.		23	44	67 P
	MICRO CONTR. & APPL.	PP 100 40			62 P		EMBEDDED PROCESSORS		17	46	63 P
	ELECTROM & TRANS LI	PP 100 40					INDUSTR MANAGEMENT		13	33	46 P
	SYS. PROG. & OP SYS	PP 100 40	22	46			POWER ELECTRONICS	PP 100 40		41	67 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20			31 P
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
	AL = 990/1500 , Result										
	3031 BOMALE ADITYA SA						,71527166M ,PICT		• • • • •		
							,	,			
SEM.:						SEM.:					
304181	DIGI. COMMUNICATION	PP 100 40	18	28			INFO THEO&CODI TECH		15	28	43 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	45			ANTENNA & WAVE PROP.		20	42	62 P
304183	MICRO CONTR. & APPL.	PP 100 40	20	31	51 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	43	59 P
304184	ELECTROM & TRANS LI	PP 100 40	18	41	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	39	54 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	37	48 P C	304193	POWER ELECTRONICS	PP 100 40	22	46	68 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186	DIG COM & S PRO LAB	PR 50 20			43 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			36 P
		PR 50 20					POW ELE & EMBE. LAB				40 P
304187	SIS. PRU & MIC- LAD	110 20 20									

	ETRET LINE . CEAT NO. NA											•
	FIRST LINE : SEAT NO., NA		-		•			•	•			OUC CARRY
	INES: HEAD OF PASSING, MA	•		-		•			-	-		
	3032 BORA HARSHAL MAHESH						,71527168H ,PICT					•
112003.	JUJZ BUKA HAKSHAL MAHESH			VAIS	DUWLI		,71327100H ,FICT	, 1 12 (3033032			
SEM.:	1					SEM.:	2					
	DIGI. COMMUNICATION	PP 100 40	15	28	43 P	304189	INFO THEO&CODI TECH	PI	2 100 40	15	39	54 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	38	52 P C	304190	ANTENNA & WAVE PROP.	PI	2 100 40	19	41	60 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	30	49 P C	304191	EMBEDDED PROCESSORS	PI	100 40	20	49	69 P
304184	ELECTROM & TRANS LI	PP 100 40	15	29	44 P C	304192	INDUSTR MANAGEMENT	PI	100 40	18	56	74 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	44	62 P C	304193	POWER ELECTRONICS	PI	100 40	17	51	68 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TV	v 50 20			41 P
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PI	R 50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TV	w 50 20			35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			47 P C	304195	POW ELE & EMBE. LAB	PI	R 50 20			42 P
304188	EMPL SKI IN ELEC DES	or 50 20			40 P C	304196	MINI PROJ & SEMINAR	O	R 50 20			39 P
AND TOT	AL = 972/1500 , Result :	FIRST CLASS										
												-
T12005	3033 BOROLE NEHAL RAJEND	RA		VAND	DANA		,71527169F ,PICT	,T120	0053033			
SEM.:	1					SEM.:	2					
304181	DIGI. COMMUNICATION	PP 100 40	18	33	51 P C	304189	INFO THEO&CODI TECH	PI	2 100 40	22	44	66 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	51	75 P C	304190	ANTENNA & WAVE PROP.	PI	2 100 40	23	48	71 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	39	51 P C	304191	EMBEDDED PROCESSORS	PI	2 100 40	20	51	71 P
304184	ELECTROM & TRANS LI	PP 100 40	23	33	56 P C	304192	INDUSTR MANAGEMENT	PI	100 40	21	54	75 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	52	73 P C	304193	POWER ELECTRONICS	PI	100 40	21	52	73 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	ΤV	v 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PI	R 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TV	v 50 20			35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PI	R 50 20			43 P
304188	EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	OI	R 50 20			44 P
	AL = 1057/1500 , Result :											
							,71527170K ,PICT		 0053034			•
112003	JOST BOTHE ARSHATIKAS GAIN			1 1041	IDIIA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , ,	3033031			
SEM.:						SEM.:						
	DIGI. COMMUNICATION						INFO THEO&CODI TECH		2 100 40			73 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		2 100 40	16	48	64 P
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS		2 100 40	17	45	62 P
	ELECTROM & TRANS LI	PP 100 40					INDUSTR MANAGEMENT		2 100 40	20	51	71 P
	SYS. PROG. & OP SYS		12	49			POWER ELECTRONICS		2 100 40	20	48	68 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB		v 50 20			31 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB		R 50 20			24 P
		TW 50 20					POW ELE & EMBE. LAB		v 50 20			27 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB		R 50 20			35 P
304188	EMPL SKI IN ELEC DES	or 50 20			36 P C	304196	MINI PROJ & SEMINAR	OI	R 50 20			43 P

	JULY 2017 CEI						-							
NOTE: FIRST L	LINE : SEAT NO.,	NAME OF TH	E CANDI	DATE,	MOTHE	ER, PERMA	NENT REC	i. NO., PREV	/IOUS SEAT NO.,	COLLEG	iE, SE	AT NO		
	CHANDOLE PALLAVI								,PICT					
SEM.:1							SEM.:	2						
304181 DIGI.	COMMUNICATION	PP	100 40	16	40	56 P C	304189	INFO THEO&C	ODI TECH	PP	100 40	26	44	70 P
	AL SIGNAL PRO.		100 40	29	40	69 P C	304190	ANTENNA & W	AVE PROP.	PP	100 40	28	50	78 P
304183 MICRO	CONTR. & APPL.	PP :	100 40	20	43	63 P C	304191	EMBEDDED PR	ROCESSORS	PP	100 40	20	43	63 P
304184 ELECTR	ROM & TRANS LI	PP :	100 40	14	42	56 P C	304192	INDUSTR MAN	IAGEMENT	PP	100 40	17	56	73 P
304185 SYS. F	PROG. & OP SYS	PP :	100 40	15	48	63 P C	304193	POWER ELECT	RONICS	PP	100 40	24	53	77 P
304186 DIG CO	OM & S PRO LAB	TW	50 20			47 P C	304194	COMMUNICATI	ON LAB	TW	50 20			46 P
304186 DIG CO	OM & S PRO LAB	PR	50 20			20 P C	304194	COMMUNICATI	ON LAB	PR	50 20			43 P
304187 SYS. F	PRO & MIC- LAB	TW	50 20			40 P C	304195	POW ELE & E	MBE. LAB	TW	50 20			36 P
304187 SYS. F	PRO & MIC- LAB	PR	50 20			33 P C	304195	POW ELE & E	MBE. LAB	PR	50 20			25 P
304188 EMPL S	SKI IN ELEC DES	OR	50 20			37 P C	304196	MINI PROJ &	& SEMINAR	OR	50 20			40 P
AND TOTAL = 10)35/1500 , Resul	t : FIRST C	LASS WI	TH DIS	STINCT	ION								
T120053036	CHANGEDE SHRENIK	SANJAY			SHAIL	-AJA		,/152/1/4B	,PICT	,T1200	153036			
SEM.:1							SEM.:	2						
304181 DIGI.	COMMUNICATION	PP :	100 40	7	36	43 P C	304189	INFO THEO&C	CODI TECH	PP	100 40	25	47	72 P
304182 DIGITA	AL SIGNAL PRO.	PP	100 40	26	33	59 P C	304190	ANTENNA & V	AVE PROP.	PP	100 40	16	36	52 P
304183 MICRO	CONTR. & APPL.	PP	100 40	27	47	74 P C	304191	EMBEDDED PR	ROCESSORS	PP	100 40	18	38	56 P
304184 ELECTR	ROM & TRANS LI	PP	100 40	22	33	55 P C	304192	INDUSTR MAN	IAGEMENT	PP	100 40	21	57	78 P
304185 SYS. F	PROG. & OP SYS	PP :	100 40	16	46	62 P C	304193	POWER ELECT	RONICS	PP	100 40	11	49	60 P
304186 DIG CO	OM & S PRO LAB	TW	50 20			47 P C	304194	COMMUNICATI	ON LAB	TW	50 20			45 P
304186 DIG CO	OM & S PRO LAB	PR	50 20			24 P C	304194	COMMUNICATI	ON LAB	PR	50 20			35 P
304187 SYS. F	PRO & MIC- LAB	TW	50 20			38 P C	304195	POW ELE & E	MBE. LAB	TW	50 20			39 P
304187 SYS. F	PRO & MIC- LAB	PR	50 20			43 P C	304195	POW ELE & E	MBE. LAB	PR	50 20			40 P
	SKI IN ELEC DES						304196	MINI PROJ 8	& SEMINAR	OR	50 20			39 P
	97/1500 , Result													
	CHARVI AJAY GUPTA								,PICT					
SEM.:1							SEM.:	2						
304181 DIGI.	COMMUNICATION	PP	100 40	20	40	60 P C	304189	INFO THEO&C	CODI TECH	PP	100 40	14	47	61 P
304182 DIGITA	AL SIGNAL PRO.	PP :	100 40	29	42	71 P C	304190	ANTENNA & V	AVE PROP.	PP	100 40	19	37	56 P
	CONTR. & APPL.		100 40	21	47				ROCESSORS		100 40	23	46	69 P
	ROM & TRANS LI		100 40	25	48				IAGEMENT		100 40	20	48	68 P
304185 SYS. F	PROG. & OP SYS	PP :	100 40	11	46				RONICS		100 40	20	50	70 P
304186 DIG CO	OM & S PRO LAB	TW	50 20						ON LAB		50 20			35 P
304186 DIG CO	OM & S PRO LAB	PR	50 20						ON LAB		50 20			39 P
	PRO & MIC- LAB					39 P C	304195	POW ELE & E	MBE. LAB	TW	50 20			35 P
304187 SYS. F	PRO & MIC- LAB	PR	50 20			38 P C	304195	POW ELE & E	MBE. LAB	PR	50 20			38 P
	SKI IN ELEC DES	OR	FO 20			27 D C	20/106	MINIT DDOI 8	& SEMINAR	ΔD	EO 20			42 P

DATE: 14 JULY 2017 CENTRI	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 50		
NOTE: FIRST LINE : SEAT NO., NAM									•
OTHER LINES: HEAD OF PASSING, MAX		,		•			•		OUS CARRY OV
T120053038 CHAUDHARI DARSHAN D						,71527177G ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	20	34	54 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	8 45	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	48			ANTENNA & WAVE PROP.		• • •	69 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	43			EMBEDDED PROCESSORS	PP 100 40 1		66 P
304184 ELECTROM & TRANS LI	PP 100 40	23	44			INDUSTR MANAGEMENT			81 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	48			POWER ELECTRONICS		9 58	77 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			41 P
304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB	PR 50 20 TW 50 20					COMMUNICATION LAB POW ELE & EMBE. LAB			38 P 38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB POW ELE & EMBE. LAB			30 P 40 P
	OR 50 20					MINI PROJ & SEMINAR	OR 50 20		39 P
RAND TOTAL = 1069/1500 , Result :					304130	MINI TROS & SEMINAR	OK 30 20		33 1
T120053039 CHAUDHARI MITAL DURG						,71527178E ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	45	62 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	1 45	66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	44	73 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 2	5 45	70 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	43	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	0 47	67 P
304184 ELECTROM & TRANS LI	PP 100 40	24	41			INDUSTR MANAGEMENT	PP 100 40 2		73 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	52			POWER ELECTRONICS	PP 100 40 1	6 56	72 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20		35 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			31 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			36 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 1014/1500 , Result :					304196	MINI PROJ & SEMINAR	UK 50 20		35 P
1014/1300 , Result .									
T120053040 CHAUDHARI SAMEER SA						,71527180G ,PICT			•
	. 13		5, (12			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1 12 00 3 5 0 1 0		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	12	30	42 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	7 51	78 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	43	65 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 2	1 52	73 P
304183 MICRO CONTR. & APPL.	PP 100 40	18	42	60 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	6 46	62 P
304184 ELECTROM & TRANS LI	PP 100 40	24	51	75 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	7 51	68 P
304185 SYS. PROG. & OP SYS	PP 100 40	10	41	51 P C	304193	POWER ELECTRONICS	PP 100 40 1	9 38	57 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		42 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			36 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			42 P
304188 EMPL SKI IN ELEC DES									41 P

DATE	E : 14 JULY 2017 CE	NTRE: PUNE INSTITU	ΓE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	NO. 54		
	,		,		,		1. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	•		VIOUS CAPPY O
	•	·		•		•				
	53041 CHAVAN MONIKA RA						,71633608B ,PICT			
. 12000	SSO II CIMWAN FIGHTION	15 T. J. W. L. 25 W. W.		5,	22171		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, : 1200330 : 1		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	21	54	75 P C	304189	INFO THEO&CODI TECH	PP 100 40	18 50	68 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	47	72 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20 53	73 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	48	71 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 53	76 P
304184	ELECTROM & TRANS LI	PP 100 40	23	51	74 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 63	81 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	51	74 P C	304193	POWER ELECTRONICS	PP 100 40	21 53	74 P
304186	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304186		PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304187	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			45 P
304188	EMPL SKI IN ELEC DES	OR 50 20			42 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
RAND TOT	TAL = 1138/1500 , Resul	t : FIRST CLASS WI	TH DI	STINC	ΓΙΟΝ					
	53042 CHHAJED KSHITIJ						,71527182C ,PICT			
112003	JJU42 CHHAJED KSHITIJ	ЗОВПАЗП		SAINL	лта		,71327102C ,P1C1	,1120033042		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	19	35	54 P C	304189	INFO THEO&CODI TECH	PP 100 40	22 30	52 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	46	69 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 31	46 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	29	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17 217	# 38# P
304184	ELECTROM & TRANS LI	PP 100 40	12	28	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	12 44	56 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	47	62 P C	304193	POWER ELECTRONICS	PP 100 40	19 39	58 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
						304196	MINI PROJ & SEMINAR	or 50 20		37 P
	TAL = 882/1500 , Result									
							,71633609L ,PICT			
112003	JJO 13 CHIMIALL TEJASWI	NI SAIASINAO		30117	111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033013		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	17	47	64 P C	304189	INFO THEO&CODI TECH	PP 100 40	15 50	65 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	44	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16 54	70 P
304183	MICRO CONTR. & APPL.	PP 100 40	24	55	79 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19 45	64 P
304184	ELECTROM & TRANS LI	PP 100 40	21	47	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19 59	78 P
304185	SYS. PROG. & OP SYS	PP 100 40	27	56	83 P C	304193	POWER ELECTRONICS	PP 100 40	17 49	66 P
	DIG COM & S PRO LAB				42 P C		COMMUNICATION LAB			43 P
	DIG COM & S PRO LAB					304194	COMMUNICATION LAB			36 P
304187	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			36 P
	SYS. PRO & MIC- LAB	PR 50 20			29 P C	304195	POW ELE & EMBE. LAB	PR 50 20		40 P
							MINI PROJ & SEMINAR			

						•	PUNE. PAGE N				
							G. NO., PREVIOUS SEAT NO.,				•
							MARKS, TOTAL MARKS OBTAINED,				
	3044 CHINMAY NITIN IN			REWA			,71527184K ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	14	30	44 P C		INFO THEO&CODI TECH	PP 100 40	29	46	75 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	35	58 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	46	70 P
	MICRO CONTR. & APPL.	PP 100 40	8	47	55 P		EMBEDDED PROCESSORS	PP 100 40	20	39	59 P
304184	ELECTROM & TRANS LI	PP 100 40	25	35	60 P C		INDUSTR MANAGEMENT	PP 100 40	20	45	65 P
	SYS. PROG. & OP SYS	PP 100 40	15	47			POWER ELECTRONICS	PP 100 40	18	50	68 P
304186	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			42 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			40 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			32 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			42 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 20			44 P
	AL = 974/1500 , Result										
							7153710Eu DTCT				
112003	3045 CHIRAG			SUDES	эн		,71527185н ,РІСТ	,т120053045			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	21	42	63 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	50	72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	30	58 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25	36	61 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	36	55 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14	42	56 P
304184	ELECTROM & TRANS LI	PP 100 40	21	37	58 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14	52	66 P
304185	SYS. PROG. & OP SYS	PP 100 40	16	44	60 P C	304193	POWER ELECTRONICS	PP 100 40	26	40	66 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P	304194	COMMUNICATION LAB	PR 50 20			39 P
304187	SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
	SYS. PRO & MIC- LAB				39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
	EMPL SKI IN ELEC DES				35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
	AL = 968/1500 , Result										
	3046 CHOUKSEY SONAL N						,71633610D ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	19	34	53 P C		INFO THEO&CODI TECH	PP 100 40	24	51	75 P
	DIGITAL SIGNAL PRO.			41			ANTENNA & WAVE PROP.		23	40	63 P
		PP 100 40		47			EMBEDDED PROCESSORS		22		63 P
	ELECTROM & TRANS LI		20				INDUSTR MANAGEMENT		16	46	62 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		25	48	73 P
	DIG COM & S PRO LAB		- -				COMMUNICATION LAB				46 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				42 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				33 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				42 P
JU 1 ± U 1	S.SI ING G MIC LAD	1 K 30 20				501155	. OH ELE & EMBEL EAD	1.130 20			16. 1

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DATE: 14 JULY 2017 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 62		
NOTE: FIRST LINE : SEAT NO., NA									
OTHER LINES: HEAD OF PASSING, MA		,		•		,	•		OUS CARRY OV
T120053047 DABADGAONKAR SATYAM	SANJAY		SUDH	IA		,71527189L ,PICT	,T120053047		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	16	40	56 P C		INFO THEO&CODI TECH	PP 100 40 2	5 47	72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	37			ANTENNA & WAVE PROP.		0 40	60 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	39			EMBEDDED PROCESSORS	PP 100 40 1		67 P
304184 ELECTROM & TRANS LI	PP 100 40	29	42			INDUSTR MANAGEMENT	PP 100 40 1	3 34	47 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	46	63 P C	304193	POWER ELECTRONICS	PP 100 40 1	8 54	72 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		37 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		32 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		42 P
304188 EMPL SKI IN ELEC DES	OR 50 20			33 P C	304196	MINI PROJ & SEMINAR	OR 50 20		43 P
RAND TOTAL = $998/1500$, Result:	FIRST CLASS WITH	H DIS	TINCTI	ON					
						715271000 0767			
T120053048 DAHIPHALE VIJAY DAT	TU		ANTI	.KA		,71527190D ,PICT	,1120053048		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	13	30	43 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	6 48	74 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	44	67 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	9 47	66 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	29	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	6 44	60 P
304184 ELECTROM & TRANS LI	PP 100 40	21	44			INDUSTR MANAGEMENT	PP 100 40 6		46 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	40	58 P C	304193	POWER ELECTRONICS	PP 100 40 2	3 51	74 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20		47 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			38 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			42 P
304188 EMPL SKI IN ELEC DES GRAND TOTAL = 989/1500 , Result :				29 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
T120053049 DEOSALE JINENDRA AN	JANKUMAR		SMIT	Ā		,71527194G ,PICT	,т120053049		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	21	45	66 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	6 53	79 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	39	65 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	9 42	61 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	42	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	7 49	66 P
304184 ELECTROM & TRANS LI	PP 100 40	23	43	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	9 47	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	21	52	73 P C	304193	POWER ELECTRONICS	PP 100 40 2	4 49	73 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		39 P
304186 DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20		38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20		36 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20		43 P
						MINI PROJ & SEMINAR	or 50 20		43 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 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, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053050 DESHMUKH RUCHA UMESH VAISHALI ,71527198K , PICT ,T120053050 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 65 P C 304189 INFO THEO&CODI TECH 27 42 PP 100 40 54 81 P PP 100 40 29 38 67 P C 304190 ANTENNA & WAVE PROP. 21 304182 DIGITAL SIGNAL PRO. PP 100 40 37 58 P 304183 MICRO CONTR. & APPL. PP 100 40 21 38 59 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 42 60 P 25 63 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 38 PP 100 40 54 76 P 62 P C 304193 POWER ELECTRONICS 21 304185 SYS. PROG. & OP SYS PP 100 40 18 44 PP 100 40 52 73 P 304186 DIG COM & S PRO LAB 44 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 42 P 26 P C 304194 COMMUNICATION LAB 32 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 38 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 46 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 34 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = 1037/1500 , Result : FIRST CLASS WITH DISTINCTION T120053051 DESHMUKH TANMAYI VINOD RASHMI ,71527199н ,PICT ,T120053051 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 16 41 57 P 304189 INFO THEO&CODI TECH PP 100 40 15 37 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 23 35 58 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 38 52 P 55 P C 304191 EMBEDDED PROCESSORS 16 39 15 39 54 P 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 17 47 64 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 70 P 63 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS PP 100 40 16 47 PP 100 40 54 67 P 304186 DIG COM & S PRO LAB TW 50 20 37 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 32 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P 304187 SYS. PRO & MIC- LAB 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P GRAND TOTAL = 931/1500 , Result : FIRST CLASS T120053052 DESHPANDE MANSI VASANT VAISHALI ,71527201C , PICT .T120053052 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 41 59 P 304189 INFO THEO&CODI TECH PP 100 40 26 65 P 39 PP 100 40 23 41 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 304182 DIGITAL SIGNAL PRO. 29 54 P 21 60 P C 304191 EMBEDDED PROCESSORS 14 39 304183 MICRO CONTR. & APPL. PP 100 40 39 PP 100 40 53 P 72 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 24 48 PP 100 40 15 43 58 P 304185 SYS. PROG. & OP SYS PP 100 40 18 43 61 P C 304193 POWER ELECTRONICS PP 100 40 13 44 57 P 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 40 P 34 P C 304194 COMMUNICATION LAB 35 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P 304187 SYS. PRO & MIC- LAB PR 50 20 44 P C 304195 POW ELE & EMBE. LAB PR 50 20 35 P 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 45 P GRAND TOTAL = 966/1500 , Result : FIRST CLASS

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

DATE : 14 JULY 2017 C					•					
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	МОТНЕ	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	., COLLEGE, SEA	T NO.		S CARRY O
						,71527206D ,PICT				
							,			
SEM.:1	DD 100 40	1 -	Γ0	CE	SEM.:		DD 100 40	27	г1	70 B
304181 DIGI. COMMUNICATION		15				INFO THEO&CODI TECH				78 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	44 20			ANTENNA & WAVE PROP.				64 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	39 40			EMBEDDED PROCESSORS				62 P
304184 ELECTROM & TRANS LI	PP 100 40	23	48 45			INDUSTR MANAGEMENT POWER ELECTRONICS				85 P
304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB	PP 100 40 TW 50 20	19	45					26		85 P
						COMMUNICATION LAB				42 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				44 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C						36 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				42 P
304188 EMPL SKI IN ELEC DES AND TOTAL = 1095/1500 , Resu	OR 50 20 lt : FIRST CLASS WI		STINCT		304196	MINI PROJ & SEMINAR	OR 50 20			37 P
T120053054 DESHPANDE UMANG	SATISH		SNEHA	AL		,71527207B ,PICT	,т120053054			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	23	44	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	51	79 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	37	66 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	45	71 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	40	61 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	42	60 P
304184 ELECTROM & TRANS LI	PP 100 40	24	43	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	47	70 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	43	58 P C	304193	POWER ELECTRONICS	PP 100 40	19	38	57 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			34 P
304187 SYS. PRO & MIC- LAB				46 P C	304195	POW ELE & EMBE. LAB	PR 50 20			43 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20			47 P
AND TOTAL = 1054/1500 , Resu										
T120053055 DEVADE SAYALI K						,71633611B ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	19	40	59 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	45	61 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	39	65 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	48	70 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	44	61 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	48	69 P
304184 ELECTROM & TRANS LI	PP 100 40	25	46	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	46	68 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	50	72 P C	304193	POWER ELECTRONICS	PP 100 40	18	49	67 P
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186 DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR 50 20			41 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188 EMPL SKI IN ELEC DES	OR 50 20			25 - 6	204100	MINI PROJ & SEMINAR	05 50 30			38 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDIDA	ATE.	MOTHER	. PERM	IANENT RE	G. NO PR	EVIOUS SEAT NO	COLLEG	iE. SI	EAT N	0.	
OTHER LINES: HEAD OF PASSING, MAX.			-		-		-	•		•			US CARRY O
T120053056 DEVANG VINAY DAVE								,PICT					
SEM.:1						SEM.	:2						
304181 DIGI. COMMUNICATION	PP 10	00 40	21	37	58 P C	304189) INFO THEC	&CODI TECH	PP	100 40	26	5 53	79 P
304182 DIGITAL SIGNAL PRO.	PP 10	00 40	29	31	60 P C	304190) ANTENNA &	WAVE PROP.	PP	100 40	25	43	68 P
304183 MICRO CONTR. & APPL.	PP 10	00 40	21	40	61 P C	304191	EMBEDDED	PROCESSORS	PP	100 40	23	41	64 P
304184 ELECTROM & TRANS LI	PP 10	00 40	29	46	75 P C	304192	NDUSTR M	IANAGEMENT	PP	100 40	19	55	74 P
304185 SYS. PROG. & OP SYS	PP 10	00 40	22	53	75 P C	304193	B POWER ELE	CTRONICS	PP	100 40	23	56	79 P
304186 DIG COM & S PRO LAB	TW 5	50 20			42 P C	304194	- COMMUNICA	TION LAB	TW	50 20			44 P
304186 DIG COM & S PRO LAB	PR !	50 20			20 P C	304194	- COMMUNICA	TION LAB	PR	50 20			37 P
304187 SYS. PRO & MIC- LAB	TW 5	50 20			38 P C	304195	FOW ELE 8	EMBE. LAB	TW	50 20			40 P
304187 SYS. PRO & MIC- LAB	PR !	50 20			21 P C	304195	FOW ELE 8	EMBE. LAB	PR	50 20			40 P
304188 EMPL SKI IN ELEC DES	OR !	50 20			29 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			41 P
AND TOTAL = $1045/1500$, Result : FI	RST CLA	ASS WITH	d DIS	TINCTIC	N								
T120053057 DHAKANE KIRANKUMAR SHA								,PICT					
TIZOUSSUST DIAMANE KENAMONAK SHA	IIADEO			3110011/-	•		,710330121	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	,55051			
SEM.:1						SEM.	:2						
304181 DIGI. COMMUNICATION	PP 10	00 40	14	37	51 P C	304189) INFO THEC	&CODI TECH	PP	100 40	22	44	66 P
304182 DIGITAL SIGNAL PRO.	PP 10	00 40	24	34	58 P C	304190) ANTENNA &	WAVE PROP.	PP	100 40	16	41	57 P
304183 MICRO CONTR. & APPL.	PP 10	00 40	22	39	61 P C	304191	LEMBEDDED	PROCESSORS	PP	100 40	21	. 35	56 P
304184 ELECTROM & TRANS LI	PP 10	00 40	16	39	55 P C	304192	2 INDUSTR M	IANAGEMENT	PP	100 40	13	55	68 P
304185 SYS. PROG. & OP SYS			16				B POWER ELE			100 40		. 52	73 P
304186 DIG COM & S PRO LAB	TW 5	50 20			42 P C	304194	- COMMUNICA	TION LAB	TW	50 20			44 P
304186 DIG COM & S PRO LAB	PR !	50 20			32 P C	304194	- COMMUNICA	TION LAB	PR	50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 5	50 20			37 P C	304195	POW ELE &	EMBE. LAB	TW	50 20			38 P
304187 SYS. PRO & MIC- LAB	PR S	50 20			32 P C	304195	POW ELE &	EMBE. LAB	PR	50 20			38 P
304188 EMPL SKI IN ELEC DES					30 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			40 P
AND TOTAL = 971/1500 , Result : FIR													
T120053058 DHONDGE KANCHAN VIJAY				NANDIN	II		,716336133	,PICT	,T1200	53058			
SEM.:1						SEM.	:2						
304181 DIGI. COMMUNICATION	PP 10	00 40	15	46	61 P C	304189	INFO THEC	&CODI TECH	PP	100 40	22	48	70 P
304182 DIGITAL SIGNAL PRO.	PP 10	00 40	21	40	61 P C	304190) ANTENNA &	WAVE PROP.	PP	100 40	19	47	66 P
304183 MICRO CONTR. & APPL.	PP 10	00 40	14	33	47 P C	304191	LEMBEDDED	PROCESSORS	PP	100 40	21	. 49	70 P
304184 ELECTROM & TRANS LI	PP 10	00 40	19	42	61 P C	304192	2 INDUSTR M	IANAGEMENT	PP	100 40	17	49	66 P
304185 SYS. PROG. & OP SYS	PP 10	00 40	18	49	67 P C	304193	B POWER ELE	CTRONICS	PP	100 40	23	56	79 P
304186 DIG COM & S PRO LAB	TW 5	50 20			45 P C	304194	- COMMUNICA	TION LAB	TW	50 20			49 P
304186 DIG COM & S PRO LAB	PR 5	50 20			40 P	304194	+ COMMUNICA	TION LAB	PR	50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 5	50 20			41 P C	304195	FOW ELE 8	EMBE. LAB	TW	50 20			41 P
304187 SYS. PRO & MIC- LAB	PR !	50 20			40 P C	304195	FOW ELE 8	EMBE. LAB	PR	50 20			40 P
304188 EMPL SKI IN ELEC DES	OR !	50 20			33 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			42 P

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPL	TER TECHN	OLOGY, F	PUNE. PAG	GE NO. 78		
NOTE: FIRST LINE : SEAT NO., NAME									•
OTHER LINES: HEAD OF PASSING, MAX.		•		•		,	•		OUS CARRY OV
	•		-		•	•			
T120053059 DHUMALE AJINKYA DNYAN	ESHWAR		SUNI	TA		,71633614G ,PICT	,T120053059		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION	PP 100 40					INFO THEO&CODI TECH			74 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	37			ANTENNA & WAVE PROP.			62 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40	14 13	39	53 P C 48 P		EMBEDDED PROCESSORS INDUSTR MANAGEMENT	PP 100 40 1 PP 100 40 1	_	61 P 40 P
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	13	35 43			POWER ELECTRONICS	PP 100 40 1 PP 100 40 1	_	40 P 60 P
304186 DIG COM & S PRO LAB	TW 50 20	13	43			COMMUNICATION LAB		9 41	39 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			35 P
	TW 50 20						TW 50 20		35 P
304187 SYS. PRO & MIC- LAB							PR 50 20		39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
RAND TOTAL = $903/1500$, Result : FI	RST CLASS								
									•
T120053060 DIKHALE SNEHAL SUBHAS	Н		JAYS	HREE		,71527217K ,PICT	,т120053060		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	15	28	43 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	7 41	68 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	30	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	9 32	51 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	34			EMBEDDED PROCESSORS	PP 100 40 1		61 P
304184 ELECTROM & TRANS LI	PP 100 40	13	35			INDUSTR MANAGEMENT	PP 100 40 1		70 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	44			POWER ELECTRONICS	PP 100 40 1	9 52	71 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB POW ELE & EMBE. LAB			35 P 28 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			41 P
RAND TOTAL = 931/1500 , Result : FI				32 T C	304130	MINI TROJ & SEMINAR	OK 30 20		71 1
T120053061 DODE MANASI MANOHAR						,71633615E ,PICT			•
						, ,	,		
SEM.:1	DD 100 10	2.2		75	SEM.:		100 10 3	0 40	60 -
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			69 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			68 P
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40		30 31			EMBEDDED PROCESSORS INDUSTR MANAGEMENT			64 P 80 P
304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS						POWER ELECTRONICS			80 P 76 P
304186 DIG COM & S PRO LAB		44	30			COMMUNICATION LAB		0 00	76 P 40 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			38 P

DATE: 14 JULY 2017										_
NOTE: FIRST LINE : SEAT NO.										•
OTHER LINES: HEAD OF PASSING	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAI	NED, P/F:PASS/FAI	L, (C:PREVI	OUS CARRY O
T120052062 CARTVA BUSHABIL										•
T120053062 GADIYA RUSHABH	KANTILAL		SUNT	IA		,71633616C ,PICT	,1120033062			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	43	65 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	48	70 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	54	84 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	42	68 P
304183 MICRO CONTR. & APPL.	PP 100 40	25	49	74 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15	47	62 P
304184 ELECTROM & TRANS LI	PP 100 40	23	33	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16	40	56 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	48	66 P C	304193	POWER ELECTRONICS	PP 100 40	22	58	80 P
304186 DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION LAB	TW 50 20			44 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
AND TOTAL = $1045/1500$, Resu	ılt : FIRST CLASS WIT	TH DI	STINCT	ION						
T120053063 GAIKWAD SAMRUDI	OHI AVINASH		NILI	.MA		,71527224B ,PICT	,1120053063			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	17	36	53 P C		INFO THEO&CODI TECH	PP 100 40	19	42	61 P
304182 DIGITAL SIGNAL PRO.		28			304190	ANTENNA & WAVE PROP.	PP 100 40	16	35	51 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	36	51 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17	43	60 P
304184 ELECTROM & TRANS LI	PP 100 40	13	32	45 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	33	48 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	31	45 P C	304193	POWER ELECTRONICS	PP 100 40	20	39	59 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			37 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			32 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P
AND TOTAL = $880/1500$, Resu	t : HIGHER SECOND CL	_ASS								
T120053064 GANGISHETTI SRA	AVAN		PADM	IA		,71527226J ,PICT	,T120053064			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	43	65 P C		INFO THEO&CODI TECH	PP 100 40	26	47	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	56	85 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	42	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	44	61 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	56	77 P
304184 ELECTROM & TRANS LI	PP 100 40	23	37	60 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	48	69 P
304185 SYS. PROG. & OP SYS		23	43	66 P C	304193	POWER ELECTRONICS	PP 100 40	19	46	65 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			42 P
304188 EMPL SKI IN ELEC DES							OR 50 20			39 P
			STINCT							

NOTE: FIRST LINE : SEAT NO.,		•	-		·	•		
OTHER LINES: HEAD OF PASSING,	·		,	-	•			
T120053065 GANGRAS ANURAG					,71527227G ,PICT			
SEM.:1				SEM.	2			
304181 DIGI. COMMUNICATION	PP 100 40	22 3	1 53 P C	304189	INFO THEO&CODI TECH	PP 100 40	21 38	59 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	27 4	3 70 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 29	52 P
304183 MICRO CONTR. & APPL.	PP 100 40	20 3	0 50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 45	68 P
304184 ELECTROM & TRANS LI	PP 100 40	20 3	6 56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22 35	57 P
304185 SYS. PROG. & OP SYS	PP 100 40	13 3	2 45 P C	304193	POWER ELECTRONICS	PP 100 40	25 48	73 P
304186 DIG COM & S PRO LAB	TW 50 20		34 P C	304194	COMMUNICATION LAB	TW 50 20		31 P
304186 DIG COM & S PRO LAB	PR 50 20		24 P C	304194	COMMUNICATION LAB	PR 50 20		33 P
304187 SYS. PRO & MIC- LAB	TW 50 20		26 P C	304195	POW ELE & EMBE. LAB	TW 50 20		29 P
304187 SYS. PRO & MIC- LAB	PR 50 20		32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
304188 EMPL SKI IN ELEC DES	OR 50 20		29 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
AND TOTAL = $894 + 06/1500$,	Result : FIRST CLASS	[0.2]						
T120053066 GANVIR SAVINAY					,71527229C ,PICT			• •
1120033000 GANVIR SAVINAT	ARVIND	3	ΠΑΚυΑ		,71327229C ,P1C1	,1120033000		
SEM.:1				SEM.	2			
304181 DIGI. COMMUNICATION	PP 100 40	11 1	2 F	304189	INFO THEO&CODI TECH	PP 100 40	26 29	55 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19 2	8 47 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 32	50 P
304183 MICRO CONTR. & APPL.	PP 100 40	9 3	5 44 P	304191	EMBEDDED PROCESSORS	PP 100 40	13 24	F
304184 ELECTROM & TRANS LI	PP 100 40	21 2	9 50 P	304192	INDUSTR MANAGEMENT	PP 100 40	17 28	45 P
304185 SYS. PROG. & OP SYS	PP 100 40	14 3	0 44 P C	304193	POWER ELECTRONICS	PP 100 40	05 23	F
304186 DIG COM & S PRO LAB	TW 50 20		23 P C	304194	COMMUNICATION LAB	TW 50 20		34 P
304186 DIG COM & S PRO LAB	PR 50 20		20 P C	304194	COMMUNICATION LAB	PR 50 20		23 P
304187 SYS. PRO & MIC- LAB	TW 50 20		25 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304187 SYS. PRO & MIC- LAB	PR 50 20		24 P C	304195	POW ELE & EMBE. LAB	PR 50 20		28 P
304188 EMPL SKI IN ELEC DES	OR 50 20		25 P C	304196	MINI PROJ & SEMINAR	or 50 20		35 P
AND TOTAL = $/1500$, Result SULT RESERVED FOR BACKLOGS.	: FAILS A.T.K.T.							
T120053067 GARJE PRIYANKA	BABASAHEB	S	ANGITA		,71527231E ,PICT	,т120053067		
SEM.:1				SEM.	2			
304181 DIGI. COMMUNICATION	PP 100 40	12 3	3 45 P C	304189	INFO THEO&CODI TECH	PP 100 40	17 35	52 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18 3	3 51 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	13 31	44 P
304183 MICRO CONTR. & APPL.	PP 100 40	12 5	2 64 P	304191	EMBEDDED PROCESSORS	PP 100 40	21 43	64 P
304184 ELECTROM & TRANS LI	PP 100 40	8 3	6 44 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19 41	60 P
304185 SYS. PROG. & OP SYS	PP 100 40	18 2	8 46 P C	304193	POWER ELECTRONICS	PP 100 40	10 33	43 P
304186 DIG COM & S PRO LAB	TW 50 20		38 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304186 DIG COM & S PRO LAB	PR 50 20		28 P C	304194	COMMUNICATION LAB	PR 50 20		33 P
304187 SYS. PRO & MIC- LAB	TW 50 20		34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		32 P
304187 SYS. PRO & MIC- LAB	PR 50 20		21 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304188 EMPL SKI IN ELEC DES	OR 50 20		22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
AND TOTAL = $823 + 02/1500$,	_							

DATE: 14 JULY 2017 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	D, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120052069 CAMANDE MARTIN DI ID									•
T120053068 GAWANDE KARTIK DILIP			SAND	НҮА		,71527236F ,PICT	,1120053068		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	11	29\$	40 P	304189	INFO THEO&CODI TECH	PP 100 40 1	L6 28	44 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	28\$	52 P		ANTENNA & WAVE PROP.		L3 34	47 P
304183 MICRO CONTR. & APPL.	PP 100 40	05	28	F		EMBEDDED PROCESSORS		L4 34	48 P
304184 ELECTROM & TRANS LI	PP 100 40	10	31	41 P		INDUSTR MANAGEMENT		00 28	F
304185 SYS. PROG. & OP SYS	PP 100 40	12	22	F		POWER ELECTRONICS		L1 45	56 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		26 P
304186 DIG COM & S PRO LAB	PR 50 20			21 P		COMMUNICATION LAB	PR 50 20		05 F
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		20 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		12 F
304188 EMPL SKI IN ELEC DES				22 P	304196	MINI PROJ & SEMINAR	OR 50 20		40 P
RAND TOTAL =/1500 , Result : FAIL		_	_						
T120053069 GHADLING SNEHAL JAYWAN			AASH			,71633617M ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	25	43	68 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	25 43	68 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	42	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 2	21 44	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	28	40	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40 1	L5 39	54 P
304184 ELECTROM & TRANS LI	PP 100 40	26	35	61 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	L2 42	54 P
304185 SYS. PROG. & OP SYS	PP 100 40	13	36	49 P C	304193	POWER ELECTRONICS	PP 100 40 1	L9 49	68 P
304186 DIG COM & S PRO LAB	TW 50 20			47 P C	304194	COMMUNICATION LAB	TW 50 20		49 P
304186 DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION 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		41 P
304187 SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304188 EMPL SKI IN ELEC DES				27 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
RAND TOTAL = 981/1500 , Result : FIF									
T120053070 GUPTA SANKALP RAJESH						,71527247M ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	7	33\$	40 P	304189	INFO THEO&CODI TECH	PP 100 40 9	38	47 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	33	58 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 1	L3 39	52 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	39	51 P	304191	EMBEDDED PROCESSORS	PP 100 40 1	L1 20	F
304184 ELECTROM & TRANS LI	PP 100 40	13	30	43 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	L2 28	40 P
304185 SYS. PROG. & OP SYS	PP 100 40	7	42	49 P	304193	POWER ELECTRONICS	PP 100 40 1	L3 44	57 P
304186 DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		31 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304188 EMPL SKI IN ELEC DES				20 5 6	204100	MINIT DROI O CEMINAD	OR 50 20		37 P

	: 14 JULY 2017 CE										
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	мотні	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	., COLLEGE, S	EAT N	Ю.	
	3071 GWALHERKAR KRUTI						,71527248K ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	18	34	52 P C		INFO THEO&CODI TECH	PP 100 40	29	42	71 P
	DIGITAL SIGNAL PRO.	PP 100 40	20	42			ANTENNA & WAVE PROP.				55 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	31				PP 100 40	17	' 36	53 P
304184	ELECTROM & TRANS LI	PP 100 40	17	34	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	40	55 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	32	43 P C	304193	POWER ELECTRONICS	PP 100 40	17	50	67 P
304186	DIG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			23 P
304187	SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
AND TOT	AL = 869/1500 , Result	: HIGHER SECOND C	LASS								
											•
T12005	3072 HALYAL SHUBHAM R	AJESH		NEHA			,71527249н ,РІСТ	,T120053072			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	11	29	40 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	29	45 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	28\$	50 P	304190	ANTENNA & WAVE PROP.	PP 100 40	16	28	44 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	35	48 P	304191	EMBEDDED PROCESSORS	PP 100 40	14	28\$	42 P
304184	ELECTROM & TRANS LI	PP 100 40	17	28	45 P	304192	INDUSTR MANAGEMENT	PP 100 40	11	. 36	47 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	28	41 P C	304193	POWER ELECTRONICS	PP 100 40	13	30	43 P
304186	DIG COM & S PRO LAB	TW 50 20			23 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186	DIG COM & S PRO LAB	PR 50 20			31 P	304194	COMMUNICATION LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			27 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			34 P
	EMPL SKI IN ELEC DES AL = 746/1500 , Result				23 P C	304196	MINI PROJ & SEMINAR	OR 50 20			38 P
т12005	3073 HEMANT KUMAR DUK	RE		REKH	4		,71527251K ,PICT	,т120053073			
SEM.:						SEM.:	2				
	DIGI. COMMUNICATION						INFO THEO&CODI TECH				59 P
	DIGITAL SIGNAL PRO.			34			ANTENNA & WAVE PROP.				56 P
	MICRO CONTR. & APPL.				59 P		EMBEDDED PROCESSORS			_	61 P
	ELECTROM & TRANS LI			31			INDUSTR MANAGEMENT			_	42 P
	SYS. PROG. & OP SYS		9	52	61 P		POWER ELECTRONICS			5 42	58 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				42 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				34 P
							POW ELE & EMBE. LAB				24 P
304188	EMPL SKI IN ELEC DES	OR 50 20			24 P C	304196	MINI PROJ & SEMINAR	OR 50 20			37 P

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 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 T120053074 INGALE RAVEENA RAVINDRA RAMA ,71527255B , PICT ,T120053074 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 56 P C 304189 INFO THEO&CODI TECH 57 P 32 PP 100 40 16 41 PP 100 40 26 30 56 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. PP 100 40 16 44 60 P 22 304183 MICRO CONTR. & APPL. PP 100 40 17 34 51 P C 304191 EMBEDDED PROCESSORS PP 100 40 55 77 P 65 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 25 40 PP 100 40 14 43 57 P 49 P C 304193 POWER ELECTRONICS PP 100 40 22 304185 SYS. PROG. & OP SYS PP 100 40 18 31 50 72 P 304186 DIG COM & S PRO LAB 41 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 23 P C 304194 COMMUNICATION LAB 34 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 42 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 35 P 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 27 P 304188 EMPL SKI IN ELEC DES OR 50 20 23 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = 926/1500 , Result : FIRST CLASS T120053075 ISHAN TRIPATHI ,71527257J ,T120053075 UMA , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 24 -- F 304189 INFO THEO&CODI TECH PP 100 40 16 29 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 22 31 53 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 29 48 P 14 41 55 P 304191 EMBEDDED PROCESSORS PP 100 40 13 34 47 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 8 32\$ 40 P 304192 INDUSTR MANAGEMENT PP 100 40 16 38 54 P 304185 SYS. PROG. & OP SYS PP 100 40 11 30 41 P C 304193 POWER ELECTRONICS PP 100 40 10 30\$ 40 P 304186 DIG COM & S PRO LAB TW 50 20 33 P C 304194 COMMUNICATION LAB TW 50 20 31 P 304186 DIG COM & S PRO LAB PR 50 20 10 F 304194 COMMUNICATION LAB PR 50 20 29 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P PR 50 20 304187 SYS. PRO & MIC- LAB 33 P 304195 POW ELE & EMBE. LAB PR 50 20 12 F 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. [\$ 0.1] T120053076 JADHAV ASHRU BABAN ASHA ,71527258G ,PICT .T120053076 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 38 57 P C 304189 INFO THEO&CODI TECH PP 100 40 28 71 P 43 PP 100 40 27 73 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 75 P 304182 DIGITAL SIGNAL PRO. 46 51 18 37 19 55 304183 MICRO CONTR. & APPL. PP 100 40 55 P C 304191 EMBEDDED PROCESSORS PP 100 40 74 P 56 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 26 30 PP 100 40 18 36 54 P 304185 SYS. PROG. & OP SYS PP 100 40 17 35 52 P C 304193 POWER ELECTRONICS PP 100 40 26 46 72 P 48 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 46 P 30 P C 304194 COMMUNICATION LAB PR 50 20 44 P 304186 DIG COM & S PRO LAB PR 50 20 43 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P 33 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 46 P GRAND TOTAL = 1033/1500 , Result : FIRST CLASS WITH DISTINCTION

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						. NO., PREVIOUS SEAT NO.					•
	•	-		•		. NO., PREVIOUS SEAT NO. ARKS, TOTAL MARKS OBTAINE					OUS CARRY
	PRASANNA YESHWANT					,71527260J ,PICT					
SEM.:1					SEM.:	2					
304181 DIGI. COMMUNIO	CATION PP 100 4	0 21	57	78 P C	304189	INFO THEO&CODI TECH	PP 10	0 40	20	49	69 P
304182 DIGITAL SIGNA	_ PRO. PP 100 ⁴	10 30	54	84 P C 3	304190	ANTENNA & WAVE PROP.	PP 10	0 40	20	45	65 P
304183 MICRO CONTR. 8			49			EMBEDDED PROCESSORS	PP 10		22	56	78 P
304184 ELECTROM & TRA			44			INDUSTR MANAGEMENT	PP 10		21	48	69 P
04185 SYS. PROG. & 0			52			POWER ELECTRONICS	PP 10		23	56	79 P
304186 DIG COM & S PI						COMMUNICATION LAB	TW 5				40 P
304186 DIG COM & S PI						COMMUNICATION LAB	PR 5				41 P
04187 SYS. PRO & MI	C- LAB TW 50 2	20				POW ELE & EMBE. LAB	TW 5	-			34 P
04187 SYS. PRO & MI		-				POW ELE & EMBE. LAB	PR 5				32 P
304188 EMPL SKI IN E					304196	MINI PROJ & SEMINAR	OR 5	0 20			42 P
ND TOTAL = 1121/1500	, Result : FIRST CLASS	WITH DI	STINCT	ION							
											•
T120053078 JADHAV S	SANJIVANI PRABHAKAR		PHUL	ABAI		,71633618K ,PICT	,T120053	078			
4						_					
SEM.:1					SEM.:		40				
04181 DIGI. COMMUNIO						INFO THEO&CODI TECH			19	55	74 P
04182 DIGITAL SIGNAL			53			ANTENNA & WAVE PROP.	PP 10		26	39	65 P
04183 MICRO CONTR. 8			50			EMBEDDED PROCESSORS	PP 10		24	52	76 P
304184 ELECTROM & TRA			44			INDUSTR MANAGEMENT	PP 10		20	46	66 P
04185 SYS. PROG. & (41			POWER ELECTRONICS	PP 10		23	55	78 P
04186 DIG COM & S PI						COMMUNICATION LAB	TW 5				42 P
	RO LAB PR 50 2					COMMUNICATION LAB					40 P
	C- LAB TW 50 2					POW ELE & EMBE. LAB					34 P
						POW ELE & EMBE. LAB					38 P
					304196	MINI PROJ & SEMINAR	OR 5	0 20			39 P
	, Result : FIRST CLASS										
T120053079 JAMBHAL	IKAR ADITYA RAVINDRA		SNEH	A		,71633619н ,РІСТ	,T120053	079			
1						2					
SEM.:1			2.0	5 2	SEM.:		10		24	F.4	70 -
						INFO THEO&CODI TECH		0 40			72 P
	PRO. PP 100 4					ANTENNA & WAVE PROP.		0 40			61 P
04183 MICRO CONTR. 8						EMBEDDED PROCESSORS		0 40			71 P
04184 ELECTROM & TRA						INDUSTR MANAGEMENT			19	44	63 P
	OP SYS PP 100 4		35			POWER ELECTRONICS			19	50	69 P
	RO LAB TW 50 2					COMMUNICATION LAB					41 P
	RO LAB PR 50 2					COMMUNICATION LAB					35 P
	C- LAB TW 50 2					POW ELE & EMBE. LAB					35 P
	C- LAB PR 50 2					POW ELE & EMBE. LAB					43 P
04188 EMPL SKI IN E	LEC DES OR 50 2	20		40 P C 3	304196	MINI PROJ & SEMINAR	OR 5	0 20			39 P

	FTRST LINE . SEAT NO						G. NO., PREVIOUS SEAT NO.				-
	,		-		•		MARKS, TOTAL MARKS OBTAINE				OUS CARRY O
T12005	3080 JAMBHULKAR SAHIL	SIDDHARTH		CHHA	ΥA		,71527272В ,РІСТ	,T120053080			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION						INFO THEO&CODI TECH		22	33	55 P
	DIGITAL SIGNAL PRO.			37			ANTENNA & WAVE PROP.		16	30	46 P
	MICRO CONTR. & APPL.		15	38			EMBEDDED PROCESSORS		17	40	57 P
	ELECTROM & TRANS LI		25	28			INDUSTR MANAGEMENT		18	36	54 P
	SYS. PROG. & OP SYS		15	38			POWER ELECTRONICS		11	41	52 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				39 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				37 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				32 P
	SYS. PRO & MIC- LAB							PR 50 20			39 P
	EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P
	AL = 929/1500 , Result										
	3081 JIGISHA PATIL						715272721 DTCT				•
112003	SUOI JIGISHA PAIIL			UJWA	NLA		,71527273L ,PICT	,1120033061			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	20	56	76 P C		INFO THEO&CODI TECH	PP 100 40	29	52	81 P
	DIGITAL SIGNAL PRO.		30				ANTENNA & WAVE PROP.		19	32	51 P
	MICRO CONTR. & APPL.	PP 100 40							21		82 P
	ELECTROM & TRANS LI		28				INDUSTR MANAGEMENT		18	57	75 P
	SYS. PROG. & OP SYS		16	41			POWER ELECTRONICS	PP 100 40	_	60	85 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			43 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				38 P
							MINI PROJ & SEMINAR				42 P
RAND TOT	AL = 1109/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION						
T12005	3082 JINKALWAD SANDEE	P NIVRUTI		MAHA	DABAI		,71633620M ,PICT	,T120053082			
SEM.:						SEM.:					
	DIGI. COMMUNICATION				45 P		INFO THEO&CODI TECH		25	32	57 P
	DIGITAL SIGNAL PRO.		18		57 P		ANTENNA & WAVE PROP.		17	42	59 P
	MICRO CONTR. & APPL.	PP 100 40			63 P		EMBEDDED PROCESSORS		15	36	51 P
	ELECTROM & TRANS LI	PP 100 40			44 P		INDUSTR MANAGEMENT		16	37	53 P
	SYS. PROG. & OP SYS		16	33			POWER ELECTRONICS		17	50	67 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				36 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				35 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				27 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				26 P
3U4188	EMPL SKI IN ELEC DES	OR 50 20	LASS		22 P C	304196	MINI PROJ & SEMINAR	or 50 20			37 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 PAGE NO. 110 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053083 JOGDAND ANUJA TRYAMBAK PREMKALA ,71633621K ,PICT ,T120053083 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 58 P C 304189 INFO THEO&CODI TECH 12 47 P 38 PP 100 40 35 PP 100 40 23 39 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 55 P 304182 DIGITAL SIGNAL PRO. 36 22 304183 MICRO CONTR. & APPL. PP 100 40 18 29 47 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P 54 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 19 35 PP 100 40 15 31 46 P PP 100 40 48 P C 304193 POWER ELECTRONICS PP 100 40 23 304185 SYS. PROG. & OP SYS 14 34 83 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 41 P 304186 DIG COM & S PRO LAB 20 P C 304194 COMMUNICATION LAB 27 P PR 50 20 PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 22 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 35 P 304188 EMPL SKI IN ELEC DES or 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P GRAND TOTAL = 880/1500 , Result : HIGHER SECOND CLASS T120053084 JOSHI BHAVESH DILIP SHARADA ,71527274J , PICT ,T120053084 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 12 35 47 P C 304189 INFO THEO&CODI TECH PP 100 40 20 32 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 30 40 70 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 35 50 P 51 P C 304191 EMBEDDED PROCESSORS PP 100 40 18 33 18 68 P 304183 MICRO CONTR. & APPL. PP 100 40 50 304184 ELECTROM & TRANS LI PP 100 40 20 32 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 10 36 46 P 56 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 18 38 PP 100 40 18 62 P 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304194 COMMUNICATION LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304194 COMMUNICATION LAB PR 50 20 29 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 21 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P GRAND TOTAL = 868/1500 , Result : HIGHER SECOND CLASS T120053085 JOSHI RADHA VINAY JYOTI ,71527275G ,PICT .T120053085 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 47 64 P C 304189 INFO THEO&CODI TECH PP 100 40 11 29\$ 40 P PP 100 40 25 39 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 3 40 P 304182 DIGITAL SIGNAL PRO. 37\$ 16 32 8 42 P 304183 MICRO CONTR. & APPL. PP 100 40 48 P 304191 EMBEDDED PROCESSORS PP 100 40 34 304184 ELECTROM & TRANS LI PP 100 40 20 62 P C 304192 INDUSTR MANAGEMENT 43 P 42 PP 100 40 6 PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 14 38 52 P C 304193 POWER ELECTRONICS 06 23 -- F 29 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 32 P 20 P C 304194 COMMUNICATION LAB PR 50 20 33 P 304186 DIG COM & S PRO LAB PR 50 20 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 29 P C 304195 POW ELE & EMBE. LAB PR 50 20 22 P 304188 EMPL SKI IN ELEC DES OR 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 32 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 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 T120053086 JOSHI SHISHIR ASHISH PRATIBHA ,71633622н ,PICT ,T120053086 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 62 P C 304189 INFO THEO&CODI TECH 17 12 50 PP 100 40 39 56 P PP 100 40 23 39 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 19 304182 DIGITAL SIGNAL PRO. 35 54 P 19 304183 MICRO CONTR. & APPL. PP 100 40 33 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 36 57 P 304184 ELECTROM & TRANS LI PP 100 40 14 34 48 P 304192 INDUSTR MANAGEMENT PP 100 40 18 42 60 P PP 100 40 21 58 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS 37 PP 100 40 50 70 P 304186 DIG COM & S PRO LAB 33 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 33 P 45 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 31 P 33 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 42 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P GRAND TOTAL = 937/1500 , Result : FIRST CLASS T120053087 JOSHI SHRAVANI SANJAYKUMAR SANDHYA ,71527276E ,T120053087 ,PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 11 -- F 304189 INFO THEO&CODI TECH PP 100 40 18 07 -- F 304182 DIGITAL SIGNAL PRO. PP 100 40 13 28\$ 41 P 304190 ANTENNA & WAVE PROP. PP 100 40 11 04 -- F PP 100 40 15 07 -- F PP 100 40 03 304183 MICRO CONTR. & APPL. 304191 EMBEDDED PROCESSORS AA -- F 304184 ELECTROM & TRANS LI PP 100 40 5 36 41 P 304192 INDUSTR MANAGEMENT PP 100 40 07 -- F 304185 SYS. PROG. & OP SYS PP 100 40 18 28 46 P C 304193 POWER ELECTRONICS PP 100 40 10 AA -- F 304186 DIG COM & S PRO LAB TW 50 20 20 P C 304194 COMMUNICATION LAB TW 50 20 23 P 304186 DIG COM & S PRO LAB PR 50 20 12 F 304194 COMMUNICATION LAB PR 50 20 AA F 304187 SYS. PRO & MIC- LAB TW 50 20 20 P C 304195 POW ELE & EMBE. LAB TW 50 20 22 P 304187 SYS. PRO & MIC- LAB PR 50 20 09 F 304195 POW ELE & EMBE. LAB PR 50 20 22 P 304188 EMPL SKI IN ELEC DES OR 50 20 20 P 304196 MINI PROJ & SEMINAR OR 50 20 25 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] T120053088 JUNAID S PATEL MEHNAZ ,71527278M , PICT .T120053088 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 12 32 304189 INFO THEO&CODI TECH PP 100 40 13 42 P 44 P 29 PP 100 40 15 43 P C 304190 ANTENNA & WAVE PROP. PP 100 40 48 P 304182 DIGITAL SIGNAL PRO. 28 16 32 42 P 10 36 304183 MICRO CONTR. & APPL. PP 100 40 8 34 304191 EMBEDDED PROCESSORS PP 100 40 46 P 304184 ELECTROM & TRANS LI 304192 INDUSTR MANAGEMENT PP 100 40 8 PP 100 40 16 46 62 P 32\$ 40 P 304185 SYS. PROG. & OP SYS PP 100 40 7 43 50 P 304193 POWER ELECTRONICS PP 100 40 11 46 57 P 304186 DIG COM & S PRO LAB TW 50 20 28 P C 304194 COMMUNICATION LAB TW 50 20 33 P 304194 COMMUNICATION LAB PR 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 24 P 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P 304195 POW ELE & EMBE. LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 767/1500 , Result : SECOND CLASS [\$ 0.1]

OVER

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS	SEAT NO.,	COLLEG	E. S	EAT NO		
	INES: HEAD OF PASSING,		-		•		•	-		-			OUS CAR
T12005	3089 KADAM SHIVANJALI	RAJENDRA		SUNI	TA		,71633623F ,P	ICT	,T1200	53089			
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	19	45	64 P C	304189	INFO THEO&CODI	TECH	PP	100 40	13	39	52 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	34	56 P C	304190	ANTENNA & WAVE	PROP.	PP	100 40	24	33	57 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	40	63 P C	304191	EMBEDDED PROCES	SORS	PP	100 40	22	49	71 P
304184	ELECTROM & TRANS LI	PP 100 40	12	39	51 P C	304192	INDUSTR MANAGEM	ENT	PP	100 40	12	36	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	40	61 P C	304193	POWER ELECTRONI	CS	PP	100 40	22	41	63 P
304186	DIG COM & S PRO LAB	TW 50 20			47 P C	304194	COMMUNICATION L	AB	TW	50 20			45 P
304186	DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION L	AB	PR	50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			39 P
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEM	INAR	OR	50 20			40 P
RAND TOT	AL = 983/1500 , Result	: FIRST CLASS											
	3090 KADAM SHRADDHA SI						,71633624D ,P						•
112003	3090 KADAM SHKADDHA SI	HALIGRAM		MANT	SHA		,71033024D ,P	ICI	,11200	733030			
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	17	37	54 P C	304189	INFO THEO&CODI	TECH	PP	100 40	24	30	54 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	41	64 P C	304190	ANTENNA & WAVE	PROP.	PP	100 40	22	39	61 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	38	60 P C	304191	EMBEDDED PROCES	SORS	PP	100 40	23	50	73 P
304184	ELECTROM & TRANS LI	PP 100 40	22	36	58 P C	304192	INDUSTR MANAGEM	ENT	PP	100 40	20	38	58 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	28	45 P C	304193	POWER ELECTRONI	CS	PP	100 40	17	54	71 P
304186	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION L	AB	TW	50 20			37 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION L	AB	PR	50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			28 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			35 P
		or 50 20			22 P C	304196	MINI PROJ & SEM	INAR	OR	50 20			41 P
	AL = 949/1500 , Result												
	3091 KAKADE ROSHANI DA						,71633625В ,Р						
SEM.:	1					SEM.:	2						
	DIGI. COMMUNICATION	PP 100 40	21	39	60 P C		INFO THEO&CODI	TECH	PP	100 40	20	36	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	48	73 P C	304190	ANTENNA & WAVE	PROP.	PP	100 40	21	36	57 P
		PP 100 40	25	54			EMBEDDED PROCES			100 40		49	67 P
304184	ELECTROM & TRANS LI	PP 100 40	23	37	60 P C	304192	INDUSTR MANAGEM	ENT	PP	100 40	18	41	59 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	40	58 P C	304193	POWER ELECTRONI	CS	PP	100 40	20	43	63 P
304186	_	TW 50 20				304194				50 20			37 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION L			50 20			32 P
	SYS. PRO & MIC- LAB	TW 50 20				304195				50 20			30 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE.			50 20			32 P
	- 	·			-								•

	: 14 JULY 2017 CE					•					
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAND	DATE,	мотні	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA	AT NO.	-	
	3092 KALE UMA PRAFULL						,71527284F ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	13	51	64 P C		INFO THEO&CODI TECH	PP 100 40	24	48	72 P
	DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.		23	54	77 P
304183	MICRO CONTR. & APPL.	PP 100 40	25	56					20	55	75 P
304184	ELECTROM & TRANS LI	PP 100 40	25	46	71 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	42	62 P
304185	SYS. PROG. & OP SYS	PP 100 40	23	51	74 P C	304193	POWER ELECTRONICS	PP 100 40	21	54	75 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			32 P
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188	EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAR	or 50 20			42 P
AND TOT	AL = 1086/1500 , Resul	t : FIRST CLASS W	TH DI	STINCT:	ION						
T12005	3093 KAMBLE KAJAL VIJ	AY		GEET	4		,71633626L ,PICT	,т120053093			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	16	34	50 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	33	51 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	38	64 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	46	69 P
304183	MICRO CONTR. & APPL.	PP 100 40	20	50	70 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	39	61 P
304184	ELECTROM & TRANS LI	PP 100 40	20	43	63 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14	35	49 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	42	59 P C	304193	POWER ELECTRONICS	PP 100 40	19	46	65 P
304186	DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB	TW 50 20			42 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION 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
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
	EMPL SKI IN ELEC DES AL = 939/1500 , Result				26 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
											-
т12005	3094 KAMBLE PRAJAKTA	SHRIMANT		SANGI	EETA		,71527287L ,PICT	,т120053094			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION				44 P		INFO THEO&CODI TECH		22	24	F
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		13		51 P
	MICRO CONTR. & APPL.			34			EMBEDDED PROCESSORS				52 P
	ELECTROM & TRANS LI			34			INDUSTR MANAGEMENT		12		F
	SYS. PROG. & OP SYS		13	34			POWER ELECTRONICS		15	34	49 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				39 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				33 P
							POW ELE & EMBE. LAB				30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	or 50 20			37 P

5544				IVERS:	ITY, T.E.(2012 COL	JRSE)EXAMINATION, MAY 2017			
DATE		ENTRE: PUNE INSTITUT	TE OF				PUNE. PAGE			
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТІ	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEAT	NO.	
							MARKS, TOTAL MARKS OBTAINE			
	3095 KAMBLE RAJAT JEE						,71527289G ,PICT			••
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	13	37	50 P	304189	INFO THEO&CODI TECH	PP 100 40	13 32	45 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	49	78 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17 31	48 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	34	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16 35	51 P
304184	ELECTROM & TRANS LI	PP 100 40	22	44	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	12 28	40 P
304185	SYS. PROG. & OP SYS	PP 100 40	8	41	49 P	304193	POWER ELECTRONICS	PP 100 40	16 48	64 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20		39 P
304187	SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20		32 P
304187	SYS. PRO & MIC- LAB	PR 50 20			36 P	304195	POW ELE & EMBE. LAB	PR 50 20		41 P
304188	EMPL SKI IN ELEC DES	OR 50 20			21 P C	304196	MINI PROJ & SEMINAR	OR 50 20		36 P
	AL = 875/1500 , Result									
	3096 KANDGE MANDAR SA						,71527291J ,PICT			••
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	21	37	58 P	304189	INFO THEO&CODI TECH	PP 100 40	16 28	44 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	35	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	11 34	45 P
304183	MICRO CONTR. & APPL.	PP 100 40	11	33	44 P	304191	EMBEDDED PROCESSORS	PP 100 40 2	21 36	57 P
304184	ELECTROM & TRANS LI	PP 100 40	13	38	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19 29	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	9	32	41 P C	304193	POWER ELECTRONICS	PP 100 40	16 42	58 P
304186	DIG COM & S PRO LAB	TW 50 20			24 P C	304194	COMMUNICATION LAB	TW 50 20		30 P
304186	DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20		25 P
304187	SYS. PRO & MIC- LAB	TW 50 20			20 P C	304195	POW ELE & EMBE. LAB	TW 50 20		23 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20		39 P
	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		40 P
	AL = 776/1500 , Result									
							,71527293E ,PICT			••
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	15	42	57 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	24 49	73 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	48	77 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 50	68 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	48	63 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	27 52	79 P
304184	ELECTROM & TRANS LI	PP 100 40	28	44	72 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	21 37	58 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	43	64 P C	304193	POWER ELECTRONICS	PP 100 40 2	25 51	76 P
304186	DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION LAB	TW 50 20		49 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P	304194	COMMUNICATION 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		38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			42 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		40 P

GRAND TOTAL = 1065/1500 , Result : FIRST CLASS WITH DISTINCTION

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OVER

	: 14 JULY 2017 CE					-							
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS S	EAT NO.,	COLLEG	GE, SI	EAT N	0.	
т120053	3098 KARAN JUNEJA				AM		,71527296K ,PIC						•
SEM.:1	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	15	33	48 P C	304189	INFO THEO&CODI TE	CH	PP	100 40	21	35	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	41	64 P C	304190	ANTENNA & WAVE PR	OP.	PP	100 40	17	43	60 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	36	51 P C	304191	EMBEDDED PROCESSO	RS	PP	100 40	16	34	50 P
304184	ELECTROM & TRANS LI	PP 100 40	19	34	53 P C	304192	INDUSTR MANAGEMEN	Γ	PP	100 40	23	38	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	30	41 P C	304193	POWER ELECTRONICS		PP	100 40	13	41	54 P
304186	DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB		TW	50 20			30 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB		PR	50 20			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P C	304195	POW ELE & EMBE. L	AΒ	TW	50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. L	AΒ	PR	50 20			38 P
	EMPL SKI IN ELEC DES AL = 830/1500 , Result	OR 50 20	Δςς		21 P C	304196	MINI PROJ & SEMIN	AR	OR	50 20			42 P
	030/1300 , Resurt												i
T120053	3099 KARPE ANJALI SHR	RIKANT		ARCH	ANA		,71633627J ,PIC	Γ	,T1200	053099			
SEM.:1	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	25	34	59 P C	304189	INFO THEO&CODI TE	CH	PP	100 40	22	49	71 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	46	67 P C	304190	ANTENNA & WAVE PR	OP.	PP	100 40	25	45	70 F
304183	MICRO CONTR. & APPL.	PP 100 40	23	56	79 P C	304191	EMBEDDED PROCESSO	RS	PP	100 40	28	50	78 F
304184	ELECTROM & TRANS LI	PP 100 40	26	42	68 P C	304192	INDUSTR MANAGEMEN	Γ	PP	100 40	23	40	63 F
304185	SYS. PROG. & OP SYS	PP 100 40	21	45	66 P C	304193	POWER ELECTRONICS		PP	100 40	25	46	71 F
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB		TW	50 20			49 F
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB		PR	50 20			25 F
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. L	AΒ	TW	50 20			42 F
304187	SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. L	AΒ	PR	50 20			24 P
	EMPL SKI IN ELEC DES AL = 1028/1500 , Resul	OR 50 20		STINCT		304196	MINI PROJ & SEMIN	AR	OR	50 20			38 P
													ı
T120053	3100 KASTURE DEEPALI	VINAYAK		MANI	SHA		,71527302н ,РІС	Γ	,T1200	053100			
SEM.:1						SEM.:							
	DIGI. COMMUNICATION			32			INFO THEO&CODI TE			100 40		- '	44 F
	DIGITAL SIGNAL PRO.			37	63 P C		ANTENNA & WAVE PR			100 40		30	50 F
	MICRO CONTR. & APPL.		12	47	59 P	304191				100 40	14	35	49 F
	ELECTROM & TRANS LI	PP 100 40	19	37		304192				100 40		31	48 F
	SYS. PROG. & OP SYS		12	32		304193				100 40	16	38	54 F
	DIG COM & S PRO LAB	TW 50 20				304194				50 20			43 F
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB			50 20			27 I
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. L	AΒ	TW	50 20			33 F
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. L	AΒ	PR	50 20			30 F
	EMPL SKI IN ELEC DES	or 50 20			27 D C	20/106	MINI PROJ & SEMIN	٠.	OΒ	50 20			36 F

OVER

													-
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		•	•		-			OUS CA
	3101 KATIKAR VIKRANT F						,71527305в						•
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	22	57	79 P C	304189	INFO THEO&COD	I TECH	PP	100 40	26	57	83 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	54	84 P C	304190	ANTENNA & WAV	E PROP.	PP	100 40	25	55	80 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	50	67 P C	304191	EMBEDDED PROC	ESSORS	PP	100 40	27	53	80 F
304184	ELECTROM & TRANS LI	PP 100 40	26	43	69 P C	304192	INDUSTR MANAG	EMENT	PP	100 40	28	47	75 F
304185	SYS. PROG. & OP SYS	PP 100 40	21	50	71 P C	304193	POWER ELECTRO	NICS	PP	100 40	21	57	78 F
304186	DIG COM & S PRO LAB	Tw 50 20			37 P C	304194	COMMUNICATION	LAB	TW	50 20			41 F
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION	LAB	PR	50 20			38 F
304187	SYS. PRO & MIC- LAB	Tw 50 20			33 P C	304195	POW ELE & EMB	E. LAB	TW	50 20			36 I
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMB	E. LAB	PR	50 20			40
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & S	EMINAR	OR	50 20			43 I
AND TOT	AL = 1134/1500 , Result	: FIRST CLASS WI	TH DI	STINCTI	ION								
T12005	3102 KAUSHIK DASS			PAMY			,71527306L	,PICT	,T1200	53102			
SEM.:	1					SEM.:	2						
		PP 100 40	27	53	80 P C		INFO THEO&COD	I TECH	PP	100 40	30	46	76
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	58	88 P C	304190	ANTENNA & WAV	E PROP.	PP	100 40	27	46	73
304183	MICRO CONTR. & APPL.	PP 100 40	23	56	79 P C	304191	EMBEDDED PROC	ESSORS	PP	100 40	24	44	68
304184	ELECTROM & TRANS LI	PP 100 40	26	42	68 P C	304192	INDUSTR MANAG	EMENT	PP	100 40	21	41	62
304185	SYS. PROG. & OP SYS	PP 100 40	20	51	71 P C	304193	POWER ELECTRO	NICS	PP	100 40	23	54	77
304186	DIG COM & S PRO LAB	Tw 50 20			42 P C	304194	COMMUNICATION	LAB	TW	50 20			42
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION	LAB	PR	50 20			40
304187	SYS. PRO & MIC- LAB	Tw 50 20			35 P C	304195	POW ELE & EMB	E. LAB	TW	50 20			33
304187	SYS. PRO & MIC- LAB	PR 50 20			43 P C	304195	POW ELE & EMB	E. LAB	PR	50 20			40
304188	EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & S	EMINAR	OR	50 20			39
	AL = 1128/1500 , Result												
	3103 KHADE YASHWANT BH						,71527310յ						-
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	14	36	50 P C	304189	INFO THEO&COD	I TECH	PP	100 40	23	41	64
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	36	60 P C	304190	ANTENNA & WAV	E PROP.	PP	100 40	22	33	55
304183	MICRO CONTR. & APPL.	PP 100 40	17	40	57 P C	304191	EMBEDDED PROC	ESSORS	PP	100 40	19	40	59
304184	ELECTROM & TRANS LI	PP 100 40	25	46	71 P C	304192	INDUSTR MANAG	EMENT	PP	100 40	20	35	55
304185	SYS. PROG. & OP SYS	PP 100 40	12	29		304193				100 40	15	47	62
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION	LAB	TW	50 20			43
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION	LAB	PR	50 20			41
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMB	E. LAB	TW	50 20			38
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMB	E. LAB	PR	50 20			34
20/100	EMPL SKI IN ELEC DES	or 50 20			32 p.C	304196	MINI PROJ & S	EMTNAR	OR	50 20			35

NOTE: FIRST LINE : SEAT NO., NAM	ME OF THE CANDT	DATE	MOTHE	R PFRMA	NENT REC	NO PREVIOUS SE	AT NO	COLLEGI	F SF	ΔΤ Ν(o	
OTHER LINES: HEAD OF PASSING, MAX		-		•		•	•		•			OUS CARRY O
T120053104 KHAMAMKAR RACHANA N						,71527311G ,PICT						
SEM.:1					SEM.:	. 7						
304181 DIGI. COMMUNICATION	PP 100 40	17	41	58 P C		INFO THEO&CODI TEC	4	PP ·	100 40	19	41	60 P
304182 DIGITAL SIGNAL PRO.			49			ANTENNA & WAVE PRO			100 40	28		82 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	52			EMBEDDED PROCESSOR			100 40	25		73 P
304184 ELECTROM & TRANS LI	PP 100 40	22	39			INDUSTR MANAGEMENT			100 40	24		58 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	50			POWER ELECTRONICS			100 40	15		66 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB			50 20		-	46 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			50 20			42 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LA			50 20			39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LA			50 20			30 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINA			50 20			46 P
AND TOTAL = 1055/1500 , Result :		TH DIS					•		55 _5			
T120053105 KHATRI GEETA HARISH						,71527315K ,PICT						
TIZOUSSIUS KIIATKI GEETA HAKISH			KANLA			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 11200	33103			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	20	35	55 P C	304189	INFO THEO&CODI TEC	4	PP :	100 40	21	51	72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	52	71 P C	304190	ANTENNA & WAVE PRO	٠.	PP :	100 40	25	57	82 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	37	56 P C	304191	EMBEDDED PROCESSOR	5	PP :	100 40	27	42	69 P
304184 ELECTROM & TRANS LI	PP 100 40	25	49	74 P C	304192	INDUSTR MANAGEMENT		PP :	100 40	15	40	55 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	44	58 P C	304193	POWER ELECTRONICS		PP :	100 40	15	51	66 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB		TW	50 20			47 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB		PR	50 20			44 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LA	3	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LA	3	PR	50 20			36 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINA	र	OR	50 20			42 P
AND TOTAL = 1043/1500 , Result :												
T120053106 KOKATE PUJA SURESH			INDUB	AI		,71633628G ,PICT		,T1200	53106			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	20	48	68 P C	304189	INFO THEO&CODI TEC	4	PP :	100 40	20	41	61 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	48	72 P C	304190	ANTENNA & WAVE PRO	٠.	PP :	100 40	20	49	69 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	56	77 P C	304191	EMBEDDED PROCESSOR	5	PP :	100 40	29	55	84 P
304184 ELECTROM & TRANS LI	PP 100 40	13	39	52 P C	304192	INDUSTR MANAGEMENT		PP :	100 40	20	32	52 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	47	64 P C	304193	POWER ELECTRONICS		PP :	100 40	17	52	69 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LAB		TW	50 20			44 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB		PR	50 20			27 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LA	3	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LA	3	PR	50 20			30 P
304188 EMPL SKI IN ELEC DES	OR 50 20			21 P C	304196	MINI PROJ & SEMINA	₹	OR	50 20			43 P

	: 14 JULY 2017 CE												_
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL N	MARKS OBTAINED,	P/F:I	PASS/FAI	L, (C:PREVI	OUS CARRY C
	 3107 KOKATE VIJAY SUN			VIMAI									•
1120033	SIU/ KUKATE VIJAT SUN	ITC		VIMAI	-		,71400933F	,PICT	,11200	033107			
SEM.:1	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	19	17	F	304189	INFO THEO&CO	DDI TECH	PP	100 40	16	20	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	44	67 P C	304190	ANTENNA & WA	AVE PROP.	PP	100 40	12	34	46 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	40	57 P C	304191	EMBEDDED PRO	CESSORS	PP	100 40	15	31	46 P
304184	ELECTROM & TRANS LI	PP 100 40	14	32	46 P C	304192	INDUSTR MANA	AGEMENT	PP	100 40	16	30	46 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	37	49 P C	304193	POWER ELECTE	RONICS	PP	100 40	9	38	47 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			32 P
304186	DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			20 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EN	MBE. LAB	TW	50 20			25 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EN	MBE. LAB	PR	50 20			20 P
304188	EMPL SKI IN ELEC DES	OR 50 20			21 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			36 P
AND TOTA	AL =/1500 , Result	: FAILS A.T.K.T.											
								,PICT			• • • •		•
. 120031	SECONOLIZE THE MAINTENANT TO			57 ().			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	,	033200			
SEM.:1	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	15	31	46 P C	304189	INFO THEO&CO	DDI TECH	PP	100 40	10	34	44 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	49	69 P	304190	ANTENNA & WA	AVE PROP.	PP	100 40	20	37	57 P
304183	MICRO CONTR. & APPL.	PP 100 40	13	48	61 P C	304191	EMBEDDED PRO	OCESSORS	PP	100 40	15	38	53 P
304184	ELECTROM & TRANS LI	PP 100 40	14	40	54 P C	304192	INDUSTR MANA	AGEMENT	PP	100 40	15	28	43 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	34	47 P C	304193	POWER ELECTE	RONICS		100 40	12	37	49 P
	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			43 P
	DIG COM & S PRO LAB	PR 50 20			20 P		COMMUNICATIO		PR	50 20			28 P
304187	SYS. PRO & MIC- LAB							MBE. LAB	TW	50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			21 P C	304195	POW ELE & EN	MBE. LAB	PR	50 20			10 F
	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			40 P
	AL =/1500 , Result												
	3109 KONDE ESHWARA AJ							,PICT					
SEM.:1	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	22	38	60 P C	304189	INFO THEO&CO	DDI TECH	PP	100 40	9	38	47 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	43	71 P C	304190	ANTENNA & WA	AVE PROP.	PP	100 40	17	39	56 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	40	56 P C	304191	EMBEDDED PRO	OCESSORS	PP	100 40	16	43	59 P
304184	ELECTROM & TRANS LI	PP 100 40	21	38	59 P C	304192	INDUSTR MANA	AGEMENT	PP	100 40	14	29	43 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	46	58 P C	304193	POWER ELECTE	RONICS	PP	100 40	13	41	54 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EN	MBE. LAB	TW	50 20			35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EN	MBE. LAB	PR	50 20			25 P
		OR 50 20				20112	MINI PROJ &		OR	50 20			38 P

	14 JULY 2017 CE										
	RST LINE : SEAT NO.,										•
OTHER LIN	ES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	IARKS, TOTAL MARKS OF	TAINED, P/F:PASS/	FAIL,	C:PREVI	OUS CARRY O
	10 VOTUEVAR BUAVET										•
11200531	.10 KOTHEKAR BHAKTI	SUNIL		CHIT	RA		,71633629E ,PICT	,112005311	-0		
SEM.:1						SEM.:	2				
304181 D	OIGI. COMMUNICATION	PP 100 40	21	50	71 P C	304189	INFO THEO&CODI TECH	PP 100	40 27	7 41	68 P
304182 D	IGITAL SIGNAL PRO.	PP 100 40	25	51	76 P C	304190	ANTENNA & WAVE PROF	PP 100	40 20) 47	67 P
304183 M	IICRO CONTR. & APPL.	PP 100 40	21	62	83 P C	304191	EMBEDDED PROCESSORS	PP 100	40 19	9 52	71 P
304184 E	LECTROM & TRANS LI	PP 100 40	17	38	55 P C	304192	INDUSTR MANAGEMENT	PP 100	40 20	5 42	68 P
304185 S	YS. PROG. & OP SYS	PP 100 40	16	51	67 P C	304193	POWER ELECTRONICS	PP 100	40 14	4 57	71 P
304186 D	IG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50	20		46 P
304186 D	IG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50	20		35 P
304187 S	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAE	TW 50	20		38 P
304187 S	SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAE	PR 50	20		32 P
304188 E	MPL SKI IN ELEC DES	OR 50 20			39 P C	304196	MINI PROJ & SEMINAF	OR 50	20		40 P
RAND TOTAL	= 1071/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION						
											•
T1200531	.11 KUCHERIYA PRATIK	PREMCHANDJI		PRAB	BHA		,71527332K ,PICT	,Т12005311	.1		
SEM.:1						SEM.:	2				
	OIGI. COMMUNICATION	PP 100 40	12	30	42 P		INFO THEO&CODI TECH	PP 100	40 13	2 05	F
	DIGITAL SIGNAL PRO.	PP 100 40		AA	F		ANTENNA & WAVE PROF				F
	IICRO CONTR. & APPL.	PP 100 40	10	36	46 P		EMBEDDED PROCESSORS				43 P
	LECTROM & TRANS LI	PP 100 40	18	28	46 P		INDUSTR MANAGEMENT			_	45 P
	YS. PROG. & OP SYS	PP 100 40	13		47 P		POWER ELECTRONICS	PP 100			F
	OIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50			28 P
	OIG COM & S PRO LAB	PR 50 20			24 P		COMMUNICATION LAB				AA F
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAE				23 P
	SYS. PRO & MIC- LAB				27 P		POW ELE & EMBE. LAE				AA F
	MPL SKI IN ELEC DES	OR 50 20			25 P		MINI PROJ & SEMINAF				35 P
	=/1500 , Result	: FAILS									
											•
T1200531	.12 KULKARNI HARSH M	AHESH		SHIL	.PA		,71527335D ,PICT	,T12005311	.2		
SEM.:1						SEM.:	2				
	OIGI. COMMUNICATION	PP 100 40	16	30	46 P C		INFO THEO&CODI TECH	PP 100	40 17	7 33	50 P
	DIGITAL SIGNAL PRO.	PP 100 40	25				ANTENNA & WAVE PROF				55 P
	IICRO CONTR. & APPL.	PP 100 40	13	39			EMBEDDED PROCESSORS				70 P
304184 E	LECTROM & TRANS LI	PP 100 40	18	42	60 P C	304192	INDUSTR MANAGEMENT	PP 100	40 10	5 32	48 P
	YS. PROG. & OP SYS	PP 100 40	14	34			POWER ELECTRONICS				48 P
304186 D	OIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50	20		33 P
	OIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50	20		38 P
304187 S	YS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAE	TW 50	20		24 P
	YS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAE				29 P
	MPL SKI IN ELEC DES	or 50 20					MINI PROJ & SEMINAF		20		43 P

	: : 14 JULY 2017 CE										
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEA	AT NO., COLLEGE,	SEAT N	NO.	
	INES: HEAD OF PASSING,										
	3113 KULKARNI ISHA SH						,71527336B ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	23	40	63 P C		INFO THEO&CODI TECH	H PP 100 4	40 29	9 45	74 P
	DIGITAL SIGNAL PRO.	PP 100 40	28	46			ANTENNA & WAVE PROF			_	60 P
	MICRO CONTR. & APPL.	PP 100 40	12	50			EMBEDDED PROCESSORS				77 P
304184		PP 100 40	19	47			INDUSTR MANAGEMENT				63 P
	SYS. PROG. & OP SYS	PP 100 40	23				POWER ELECTRONICS				71 P
304186		TW 50 20					COMMUNICATION LAB				43 P
304186	DIG COM & S PRO LAB						COMMUNICATION LAB		20		42 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LA	TW 50 2	20		38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LA	PR 50 2	20		42 P
		or 50 20			38 P C	304196	MINI PROJ & SEMINAF	or 50 2	20		37 P
AND TOT	TAL = 1061/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION						
	3114 KULKARNI RIGVED						,71527340L ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	20	2.2	52 p.c		INFO THEO&CODI TECH	H PP 100 4	10 7	33\$	40 P
304182							ANTENNA & WAVE PROF				50 P
	MICRO CONTR. & APPL.		22	42			EMBEDDED PROCESSORS				62 P
304184		PP 100 40	16				INDUSTR MANAGEMENT				43 P
	SYS. PROG. & OP SYS	PP 100 40		40			POWER ELECTRONICS				48 P
	DIG COM & S PRO LAB	TW 50 20		10			COMMUNICATION LAB	TW 50		L 31	38 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LA				29 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LA				38 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR				46 P
	TAL = 910/1500 , Result		0.1]							
				JYOT			,71633630J ,PICT				
112003	SIIS KULKAKNI SHEKHAK	DIPAR		3101	L		,710330303 ,7101	,112003311	,		
SEM.:						SEM.:					
	DIGI. COMMUNICATION		24				INFO THEO&CODI TECH				57 P
	DIGITAL SIGNAL PRO.	PP 100 40	27	37			ANTENNA & WAVE PROF				49 P
	MICRO CONTR. & APPL.	PP 100 40	24	52			EMBEDDED PROCESSORS				71 P
	ELECTROM & TRANS LI	PP 100 40	10	34			INDUSTR MANAGEMENT				56 P
	SYS. PROG. & OP SYS	PP 100 40	14	46			POWER ELECTRONICS			4 36	60 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				40 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				30 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LA				34 P
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LA				36 P
201100	EMPL SKI IN ELEC DES	or 50 20			43 P C	304196	MINI PROJ & SEMINAF	R OR 50 2	20		43 P

DATE: 14 JULY 2017 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME												
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.PA	ASS MA	ARKS, I	NT. MARK	S, TH. N	MARKS, TOTAL M	MARKS OBTAINED,	P/F:P	ASS/FAI	L, C	:PREVI	OUS CARRY (
-120052116											• • • • • •	-
T120053116 KUMBHARKAR POOJA ASHC	OK .		SWATI			,71527344C	,PICT	,T1200	53116			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	21	41	62 P C			ODI TECH	PP	100 40	24	48	72 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	46	75 P C	304190	ANTENNA & WA	AVE PROP.	PP	100 40	26	50	76 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	50	63 P C	304191	EMBEDDED PRO	OCESSORS	PP	100 40	26	46	72 P
304184 ELECTROM & TRANS LI	PP 100 40	29	48	77 P C	304192	INDUSTR MANA	AGEMENT	PP	100 40	25	31	56 P
304185 SYS. PROG. & OP SYS	PP 100 40	21	47	68 P C	304193	POWER ELECT	RONICS	PP	100 40	20	35	55 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			44 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			41 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EN	MBE. LAB	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EN	MBE. LAB	PR	50 20			42 P
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			37 P
AND TOTAL = $1062/1500$, Result : F												
T120053117 KURANI ANKIT DEEPAK							,PICT					
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	19	37	56 P C			ODI TECH	PP	100 40	24	32	56 P
304182 DIGITAL SIGNAL PRO.			47				AVE PROP.		100 40	26		65 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	46			EMBEDDED PRO			100 40	21		67 P
304184 ELECTROM & TRANS LI	PP 100 40	26	42				AGEMENT		100 40	26	_	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	13	49	62 P C	304193	POWER ELECT	RONICS		100 40	22	49	71 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			40 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EN	MBE. LAB	TW	50 20			29 P
304187 SYS. PRO & MIC- LAB				33 P C	304195	POW ELE & EN	MBE. LAB	PR	50 20			41 P
304188 EMPL SKI IN ELEC DES	OR 50 20			31 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			39 P
AND TOTAL = $1021/1500$, Result : F	FIRST CLASS WIT	TH DIS	STINCTI	ON								
T120053118 KUTE SHUBHAM SUNIL			JYOTI			,71400979C	,PICT	,11200	23118			
SEM.:1					SEM.:							
304181 DIGI. COMMUNICATION				F			ODI TECH		100 40	01		F
304182 DIGITAL SIGNAL PRO.		21		49 P			AVE PROP.		100 40	12	34	46 P
304184 SUSCEPTION & APPL.	PP 100 40	13	28			EMBEDDED PRO			100 40	0	40\$	40 P
304184 ELECTROM & TRANS LI		04	00	F			AGEMENT			8	37	45 P
304185 SYS. PROG. & OP SYS		5	37				RONICS		100 40	3	38	41 P
304186 DIG COM & S PRO LAB	TW 50 20						ON LAB		50 20			23 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P			ON LAB		50 20			AA F
304187 SYS. PRO & MIC- LAB							MBE. LAB		50 20			24 P
304187 SYS. PRO & MIC- LAB						POW ELE & EN			50 20 50 20			22 P 35 P
304188 EMPL SKI IN ELEC DES	or 50 20			20 P C	204730	MITINT LKOJ Ø	SEMINAR	UK	JU 20			א ננ

DATE : 14 JULY 2017 CE					•				
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREVIOUS SEAT NO	., COLLEGE, SEA	T NO.	
T120053119 LAYKUMAR BHARAT	PATEL		KRISH	INA		,71527350н ,РІСТ	,т120053119		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	14	46	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	20 43	3 63 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	45	73 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 44	4 67 P
304183 MICRO CONTR. & APPL.	PP 100 40	26	53	79 P C	304191	EMBEDDED PROCESSORS	PP 100 40	25 4	5 70 P
304184 ELECTROM & TRANS LI	PP 100 40	24	42	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28 37	7 65 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	48	63 P C	304193	POWER ELECTRONICS	PP 100 40	22 48	8 70 P
304186 DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304186 DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR 50 20		42 P
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		41 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20		42 P
304188 EMPL SKI IN ELEC DES	OR 50 20			44 P C	304196	MINI PROJ & SEMINAR	or 50 20		44 P
AND TOTAL = $1081/1500$, Result	t : FIRST CLASS WIT	TH DIS	STINCTI	ON					
T120053120 LIMAYE SWANAND R						,71527351F ,PICT			
TIZOUSSIZO ETMATE SWANARD IN	AGHONATH		GAURI	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033120		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	52	75 P C	304189	INFO THEO&CODI TECH	PP 100 40	25 43	3 68 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	37	67 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25 48	8 73 P
304183 MICRO CONTR. & APPL.	PP 100 40	24	52	76 P C	304191	EMBEDDED PROCESSORS	PP 100 40	25 40	6 71 P
304184 ELECTROM & TRANS LI	PP 100 40	26	42	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27 38	8 65 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	51	73 P C	304193	POWER ELECTRONICS	PP 100 40	19 58	8 77 P
304186 DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION LAB	TW 50 20		47 P
304186 DIG COM & S PRO LAB	PR 50 20			46 P C	304194	COMMUNICATION 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
304187 SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PR 50 20		46 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20		42 P
AND TOTAL = 1156/1500 , Resul									
T120053121 LOKHANDE HARSHVA						,71633632E ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	43	66 P C	304189	INFO THEO&CODI TECH	PP 100 40	20 42	2 62 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	54	76 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22 40	6 68 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	39	59 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 50	0 73 P
304184 ELECTROM & TRANS LI	PP 100 40	21	35	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23 47	7 70 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	54	72 P C	304193	POWER ELECTRONICS	PP 100 40	19 52	2 71 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		39 P
304186 DIG COM & S PRO LAB	PR 50 20			31 P	304194	COMMUNICATION LAB	PR 50 20		29 P
304187 SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20		27 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20		29 P
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20		41 P
ND TOTAL = $994/1500$, Result	· FIRST CLASS WITH	L DTC-	TTNCTTO						

							PUNE. PAGE			
							G. NO., PREVIOUS SEAT NO.			
OTHER L	INES: 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:PRE	EVIOUS CARRY OVE
	3122 LOLGE OMKAR DATTA						,71527353B ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	07	20	F	304189	INFO THEO&CODI TECH	PP 100 40	12 04	1 F
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	30	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	13 AA	4 F
304183	MICRO CONTR. & APPL.	PP 100 40	10	31	41 P	304191	EMBEDDED PROCESSORS	PP 100 40	11 31	L 42 P
304184	ELECTROM & TRANS LI	PP 100 40	18	24	F	304192	INDUSTR MANAGEMENT	PP 100 40	12 22	2 F
304185	SYS. PROG. & OP SYS	PP 100 40	7	35	42 P	304193	POWER ELECTRONICS	PP 100 40	08 23	3 F
304186	DIG COM & S PRO LAB	TW 50 20			21 P C	304194	COMMUNICATION LAB	TW 50 20		23 P
304186	DIG COM & S PRO LAB	PR 50 20			AA F	304194	COMMUNICATION LAB	PR 50 20		11 F
304187	SYS. PRO & MIC- LAB	TW 50 20			20 P C	304195	POW ELE & EMBE. LAB	TW 50 20		20 P
304187		PR 50 20			AA F	304195	POW ELE & EMBE. LAB	PR 50 20		AA F
304188	EMPL SKI IN ELEC DES	OR 50 20			10 F	304196	MINI PROJ & SEMINAR	or 50 20		40 P
	AL =/1500 , Result									
	3123 LONDHE KAJAL VIJ						,71633633C ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	22	43	65 P C		INFO THEO&CODI TECH	PP 100 40	19 50	0 69 Р
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	39	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22 34	1 56 Р
304183	MICRO CONTR. & APPL.	PP 100 40	22	43	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14 53	3 67 P
304184	ELECTROM & TRANS LI	PP 100 40	17	36	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17 48	3 65 P
304185	SYS. PROG. & OP SYS	PP 100 40	24	46	70 P C	304193	POWER ELECTRONICS	PP 100 40	19 54	4 73 P
304186	DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304186	DIG COM & S PRO LAB	PR 50 20			38 P	304194	COMMUNICATION LAB	PR 50 20		31 P
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
		OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
	AL = 984/1500 , Result									
	3124 LONKAR AKASH MORI						,71633634M ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	21	41	62 P C	304189	INFO THEO&CODI TECH	PP 100 40	20 48	3 68 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	56	78 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 38	3 61 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	52	74 P C	304191	EMBEDDED PROCESSORS	PP 100 40	29 56	5 85 P
304184	ELECTROM & TRANS LI	PP 100 40	18	35	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	26 49	9 75 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	52	69 P C	304193	POWER ELECTRONICS	PP 100 40	26 60) 86 P
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	Tw 50 20		42 P
304186	DIG COM & S PRO LAB	PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	Tw 50 20		35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20		35 P
204100	EMPL SKI IN ELEC DES	OR 50 20			29 p.C	30/106	MINI PROJ & SEMINAR	OR 50 20		43 P

DATE	: 14 JULY 2017 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	TER TECHN	OLOGY, F	PUNE. PAGE N	10. 166		
	•		-		-		MARKS, TOTAL MARKS OBTAINED,	•		EVIOUS CARRY OV
	3125 LOUTE SHWETA SUN						,71400988B ,PICT			
SEM.:1	L					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	17	31	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	07 1	5 F
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	33	52 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	09 20	6 F
304183	MICRO CONTR. & APPL.	PP 100 40	16	46	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12 3	7 49 P
304184	ELECTROM & TRANS LI	PP 100 40	7	35	42 P	304192	INDUSTR MANAGEMENT	PP 100 40	15 39	9 54 P
304185	SYS. PROG. & OP SYS	PP 100 40	7	50	57 P C	304193	POWER ELECTRONICS	PP 100 40	6 47	7 53 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P	304194	COMMUNICATION 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		25 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		42 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
RAND TOTA	AL =/1500 , Result	: FAILS A.T.K.T.								
	 3126 LOYA TEJUS KAILA						,71527356G ,PICT			
CEM .1	•					CEM .	2			
SEM.:1		DD 100 40	11	17	_	SEM.:		DD 100 40	12 2	0 42 B
	DIGI. COMMUNICATION	PP 100 40 PP 100 40					INFO THEO&CODI TECH			
	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PP 100 40 PP 100 40	_	35 29	53 P		ANTENNA & WAVE PROP. EMBEDDED PROCESSORS		12 2: 11 3:	
	ELECTROM & TRANS LI	PP 100 40 PP 100 40	19	28			INDUSTR MANAGEMENT		10 3	
	SYS. PROG. & OP SYS	PP 100 40 PP 100 40	10	34	47 P C		POWER ELECTRONICS		7 42	
	DIG COM & S PRO LAB		10	34			COMMUNICATION LAB	TW 50 20	7 4	2 49 P 27 P
	DIG COM & S PRO LAB				30 P C		COMMUNICATION LAB			38 P
							POW ELE & EMBE. LAB			22 P
	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
	EMPL SKI IN ELEC DES $AL =/1500$, Result				32 P C	304190	MINI PROJ & SEMINAR	OR 50 20		35 P
							,71527357E ,PICT			
. 120033		. 3,		V	•		,, 132, 3372 ,, 16.	,		
SEM.:1		100 10	24	F.0	70	SEM.:		DE 100 10	27 6	1 00 -
	DIGI. COMMUNICATION						INFO THEO&CODI TECH			
	DIGITAL SIGNAL PRO.			64			ANTENNA & WAVE PROP.		22 40	
	MICRO CONTR. & APPL.	PP 100 40	22				EMBEDDED PROCESSORS		23 52	
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		24 48	
	SYS. PROG. & OP SYS		19	49			POWER ELECTRONICS		25 5	
	DIG COM & S PRO LAB						COMMUNICATION LAB			40 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			30 P
	EMDL SVT TN ELEC DES	OB EO 20			22 D C	20/106	MINI PROJ & SEMINAR	OR 50 20		41 P

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DATE											
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SE	AT NO.		
							,71527359M ,PICT				
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	18	38	56 P C		INFO THEO&CODI TECH	PP 100 40	15	31	46 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	38	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12	30	42 P
304183	MICRO CONTR. & APPL.	PP 100 40	5	40	45 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17	42	59 P
304184	ELECTROM & TRANS LI	PP 100 40	24	28	52 P	304192	INDUSTR MANAGEMENT	PP 100 40	15	42	57 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	43	61 P C	304193	POWER ELECTRONICS	PP 100 40	13	55	68 P
304186	DIG COM & S PRO LAB	TW 50 20			33 P C	304194	COMMUNICATION LAB	TW 50 20			34 P
304186	DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20			12 F
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20			24 P
304188	EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
AND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.									
T12005	3129 MADHAVE AISHWARY	A RAJENDRA		SWATI	-		,71539461E ,PICT	,т120053129			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	38	58 P	304189	INFO THEO&CODI TECH	PP 100 40	21	33	54 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	41	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	39	55 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	34	51 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	50	66 P
304184	ELECTROM & TRANS LI	PP 100 40	17	30	47 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13	48	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	34	46 P C	304193	POWER ELECTRONICS	PP 100 40	13	56	69 P
304186	DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			20 P C	304195	POW ELE & EMBE. LAB	PR 50 20			26 P
	EMPL SKI IN ELEC DES FAL = 883/1500 , Result				25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
							,71633635K ,PICT				
112003	JIJO MANATI I NADNIA	TIAKASII		JUNAN	וטא		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033130			
SEM.:		400 40	20	2.0	F.C	SEM.:		100 10	2.4	47	71 -
	DIGI. COMMUNICATION						INFO THEO&CODI TECH				71 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		22		44 P
	MICRO CONTR. & APPL.						EMBEDDED PROCESSORS		16		68 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		17		74 P
	SYS. PROG. & OP SYS		TΩ	45			POWER ELECTRONICS		20	56	76 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				40 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
							POW ELE & EMBE. LAB				35 P
5U4T88	EMPL SKI IN ELEC DES	UK 50 20			22 P C	304196	MINI PROJ & SEMINAR	OK 50 20			37 P

DATE: 14 JULY 2017 CEN										
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	AT N	10.	
· · · · · · · · · · · · · · · · · · ·	·		-			•		•		
T120053131 MAHAJAN LEENA HUK	CUMCHAND		SADHAI	NA		,71633636н ,РІСТ	,T120053131			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	42	64 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	3 54	82 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	58	84 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	3 38	56 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	53	73 P C	304191	EMBEDDED PROCESSORS	PP 100 40	27	7 55	82 P
304184 ELECTROM & TRANS LI	PP 100 40	28	37	65 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	3 56	79 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	47	69 P C	304193	POWER ELECTRONICS	PP 100 40	21	L 60	81 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				45 P
304186 DIG COM & S PRO LAB	PR 50 20			25 P C	304194	COMMUNICATION LAB	PR 50 20			42 P
	TW 50 20					POW ELE & EMBE. LAB				37 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
AND TOTAL = $1112/1500$, Result	: FIRST CLASS WIT	TH DIS	TINCTI	NC						
T120053132 MAHAJAN PRANJALI	BINDUMADHAV		VIDYA			,71527362M ,PICT	,т120053132			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	17	52	69 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	3 58	86 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	58	86 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	1 37	61 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	48	70 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	56	76 P
304184 ELECTROM & TRANS LI	PP 100 40	27	45	72 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	L 51	72 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	53	75 P C	304193	POWER ELECTRONICS	PP 100 40	22	2 49	71 P
304186 DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATION LAB	TW 50 20			42 P
304186 DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			41 P
304187 SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			41 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			37 P
AND TOTAL = 1129/1500										
T120053133 MAHAJAN TEJASWI F										
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	23	51	74 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	3 55	78 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	63	89 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	3 43	61 P
304183 MICRO CONTR. & APPL.	PP 100 40	28	51	79 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	8 60	83 P
304184 ELECTROM & TRANS LI	PP 100 40	19	48	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	54	74 P
304185 SYS. PROG. & OP SYS	PP 100 40	26	56	82 P C	304193	POWER ELECTRONICS	PP 100 40	23	3 56	79 P
304186 DIG COM & S PRO LAB	TW 50 20			49 P C	304194	COMMUNICATION LAB	TW 50 20			48 P
304186 DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION 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			38 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
304188 EMPL SKI IN ELEC DES	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
AND TOTAL = $1164/1500$, Result	FIRST SLASS WITH	ELL DEC	TTNCTT							

NOTE: FIRST LI	NE : SEAT NO	NAME OF THE C	ANDTD	ATE.	MOTHE	R. PERMA	NENT REC	. NO., PREVIOUS SEAT N	O COLLE	GE. SE	AT NO) _	
								MARKS, TOTAL MARKS OBTAI					OUS CARRY O
													·
Т120053134 М	AHIMA MUNDRA				REKHA			,71527363K ,PICT	,T120	053134			
SEM.:1							SEM.:	2					
304181 DIGI. C	OMMUNICATION	PP 100	40	12	36	48 P C	304189	INFO THEO&CODI TECH	PP	100 40	28	51	79 P
304182 DIGITAL	SIGNAL PRO.	PP 100	40	27	42	69 P C	304190	ANTENNA & WAVE PROP.	PP	100 40	20	40	60 P
304183 MICRO C	ONTR. & APPL.	PP 100	40	13	39	52 P C	304191	EMBEDDED PROCESSORS	PP	100 40	13	42	55 P
304184 ELECTRO	M & TRANS LI	PP 100	40	21	28	49 P C	304192	INDUSTR MANAGEMENT	PP	100 40	22	48	70 P
304185 SYS. PR	OG. & OP SYS	PP 100	40	12	48	60 P C	304193	POWER ELECTRONICS	PP	100 40	16	50	66 P
304186 DIG COM	& S PRO LAB	TW 50	20			39 P C	304194	COMMUNICATION LAB	TW	50 20			39 P
304186 DIG COM	& S PRO LAB	PR 50	20			46 P C	304194	COMMUNICATION LAB	PR	50 20			35 P
304187 SYS. PR	O & MIC- LAB	TW 50	20			32 P C	304195	POW ELE & EMBE. LAB	TW	50 20			32 P
304187 SYS. PR	O & MIC- LAB	PR 50	20			36 P C	304195	POW ELE & EMBE. LAB	PR	50 20			39 P
304188 EMPL SK		OR 50				30 P C	304196	MINI PROJ & SEMINAR	OR	50 20			43 P
RAND TOTAL = 979	/1500 , Result	: FIRST CLASS											
	AJI SHREYA SAMB							,71527365F ,PICT					ı
SEM.:1							SEM.:	2					
304181 DIGI. C	OMMUNICATION	PP 100	40	21	35	56 P C		INFO THEO&CODI TECH	PP	100 40	29	55	84 P
304182 DIGITAL		PP 100			59			ANTENNA & WAVE PROP.		100 40	20		61 P
304183 MICRO C		PP 100			43					100 40	19		71 P
304184 ELECTRO		PP 100			40			INDUSTR MANAGEMENT		100 40	20		71 P
304185 SYS. PR		PP 100		15				POWER ELECTRONICS		100 40			81 P
304186 DIG COM		Tw 50						COMMUNICATION LAB		50 20			48 P
304186 DIG COM		PR 50						COMMUNICATION LAB		50 20			44 P
304187 SYS. PR		TW 50						POW ELE & EMBE. LAB	TW	50 20			39 P
304187 SYS. PR		PR 50	20					POW ELE & EMBE. LAB		50 20			46 P
304188 EMPL SK		OR 50						MINI PROJ & SEMINAR	OR	50 20			43 P
RAND TOTAL = 109	0/1500 , Resul	t : FIRST CLAS	S WIT	H DIS	TINCTI	ON							
	ANASI RAVINDRA				BEBIN			,71527371L ,PICT		 053136			
		J. 1. G. 1,7 ii			222	,		, ,	,				
SEM.:1		100	40		1.6	_	SEM.:			100 40	22	24	5 2 -
304181 DIGI. C				14		F		INFO THEO&CODI TECH		100 40	22	_	53 P
	SIGNAL PRO.	PP 100		24				ANTENNA & WAVE PROP.		100 40	11	_	42 P
304183 MICRO C		PP 100			34			EMBEDDED PROCESSORS		100 40	18		65 P
304184 ELECTRO		PP 100		_	37	63 P		INDUSTR MANAGEMENT		100 40	23	44	67 P
304185 SYS. PR		PP 100		10	37			POWER ELECTRONICS		100 40	19	44	63 P
304186 DIG COM		TW 50						COMMUNICATION LAB		50 20			37 P
304186 DIG COM		PR 50						COMMUNICATION LAB		50 20			38 P
304187 SYS. PR		TW 50						POW ELE & EMBE. LAB		50 20			30 P
304187 SYS. PR		PR 50						POW ELE & EMBE. LAB		50 20			35 P
304188 EMPL SK	I IN ELEC DES	OR 50	20			23 P C	304196	MINI PROJ & SEMINAR	OR	50 20			41 P

DATE: 14 JULY 2017 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	o, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
-1200F2127									•
T120053137 MANDE SHIVANEE VISHWAS			ANUF	RADHA		,71527372J ,PICT	,T120053137		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	18	22	F	304189	INFO THEO&CODI TECH	PP 100 40	22 38	60 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	52	80 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12 20	F
304183 MICRO CONTR. & APPL.	PP 100 40	16	38	54 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12 41	53 P
304184 ELECTROM & TRANS LI	PP 100 40	20	35	55 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16 44	60 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	34	46 P C	304193	POWER ELECTRONICS	PP 100 40	10 46	56 P
304186 DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20		31 P
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20		33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20		37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		35 P
RAND TOTAL = $/1500$, Result : FAIL									
T120053138 MANDORA TEJAS SANDIP						,71527374E ,PICT			•
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	23	47	70 p.c		INFO THEO&CODI TECH	PP 100 40	24 63	87 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	52			ANTENNA & WAVE PROP.		18 39	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	40			EMBEDDED PROCESSORS		20 51	71 P
304184 ELECTROM & TRANS LI	PP 100 40	22	43			INDUSTR MANAGEMENT		22 50	71 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	46			POWER ELECTRONICS		26 55	81 P
304186 DIG COM & S PRO LAB		Δ.	10			COMMUNICATION LAB	TW 50 20	10 33	44 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			32 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			41 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			39 P
RAND TOTAL = $1055/1500$, Result : FI					304130	MINI I NOS & SEMINAN	OK 30 20		33 1
T120053139 MANGIRE SNEHAL VIHANG			SHA	LLA		,71527376M ,PICT	,1120053139		
SEM.:1					SEM.:				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH		26 55	81 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		24 37	61 P
304183 MICRO CONTR. & APPL.	PP 100 40		45			EMBEDDED PROCESSORS		23 51	74 P
304184 ELECTROM & TRANS LI			35			INDUSTR MANAGEMENT		22 56	78 P
304185 SYS. PROG. & OP SYS		21	47			POWER ELECTRONICS		22 53	75 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		39 P
304186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20		33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
304188 EMPL SKI IN ELEC DES	OB			2E D C	204106	MINIT DDOI 9 CEMINAD	or 50 20		45 P

							PUNE. PAGE			
							i. NO., PREVIOUS SEAT NO.			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	IARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVE
							,71527380к ,РІСТ			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	15	32	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	22 44	66 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	47	69 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15 28	43 P
304183	MICRO CONTR. & APPL.	PP 100 40	9	39	48 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15 40	55 P
304184	ELECTROM & TRANS LI	PP 100 40	19	39	58 P	304192	INDUSTR MANAGEMENT	PP 100 40	18 42	60 P
304185	SYS. PROG. & OP SYS	PP 100 40	10	41	51 P C	304193	POWER ELECTRONICS	PP 100 40	13 46	59 P
304186	DIG COM & S PRO LAB	TW 50 20			31 P C	304194	COMMUNICATION LAB	TW 50 20		33 P
304186	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			38 P
304187		TW 50 20					POW ELE & EMBE. LAB	TW 50 20		26 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		25 P
		OR 50 20			23 P C	304196	MINI PROJ & SEMINAR	OR 50 20		43 P
	AL = 862/1500 , Result									
	3141 MANTRI PRIYANKA						,71400997M ,PICT			•
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	22	24	F	304189	INFO THEO&CODI TECH	PP 100 40	3 37\$	40 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	30	44 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12 18	F
304183	MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14 34	48 P
304184	ELECTROM & TRANS LI	PP 100 40	10	32	42 P	304192	INDUSTR MANAGEMENT	PP 100 40	11 29\$	40 P
304185	SYS. PROG. & OP SYS	PP 100 40	9	40	49 P	304193	POWER ELECTRONICS	PP 100 40	9 42	51 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	Tw 50 20		30 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P	304194	COMMUNICATION LAB	PR 50 20		12 F
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20		25 P
304187	SYS. PRO & MIC- LAB	PR 50 20			10 F	304195	POW ELE & EMBE. LAB	PR 50 20		10 F
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20		33 P
	AL =/1500 , Result									
							,71527381H ,PICT			•
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	26	48	74 P C		INFO THEO&CODI TECH	PP 100 40	18 47	65 P
	DIGITAL SIGNAL PRO.			57			ANTENNA & WAVE PROP.		22 43	65 P
	MICRO CONTR. & APPL.	PP 100 40	18	53			EMBEDDED PROCESSORS		20 44	64 P
	ELECTROM & TRANS LI		24				INDUSTR MANAGEMENT		20 55	75 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	46	66 P C	304193	POWER ELECTRONICS	PP 100 40	21 60	81 P
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	Tw 50 20		45 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		38 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			37 P
							MINI PROJ & SEMINAR			42 P

DATE	H: 37 T.E.(2012 PAT.) : 14 JULY 2017 CI		E OF C	COMPUTER	TECHN	IOLOGY, F	PUNE. PAGE N	0. 190		
							C NO DREVIOUS SEAT NO			
	·		-	-			G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	•		
	143 MANWAR PRASHIK I						,71527383D ,PICT			
SEM.:1						SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	15	37 5	2 P C	304189	INFO THEO&CODI TECH	PP 100 40	27	42 69 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	46 6	9 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	36 50 P
304183 M	MICRO CONTR. & APPL.	PP 100 40	21	34 5	5 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	44 65 P
304184 I	ELECTROM & TRANS LI	PP 100 40	11	39 5	0 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17	44 61 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	48 6	3 P C	304193	POWER ELECTRONICS	PP 100 40	13	42 55 P
304186 r	DIG COM & S PRO LAB	TW 50 20		4	3 P C	304194	COMMUNICATION LAB	TW 50 20		46 P
304186 i	DIG COM & S PRO LAB	PR 50 20		2	0 P C	304194	COMMUNICATION LAB	PR 50 20		42 P
304187	SYS. PRO & MIC- LAB	TW 50 20		3	7 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
304187	SYS. PRO & MIC- LAB	PR 50 20		2	6 P C	304195	POW ELE & EMBE. LAB	PR 50 20		40 P
304188 I	EMPL SKI IN ELEC DES	OR 50 20		2	8 P C	304196	MINI PROJ & SEMINAR	OR 50 20		43 P
RAND TOTAL	_ = 953/1500 , Resul	t : FIRST CLASS								
	 144 — MARKAD NIKHIL N						,71527384B ,PICT			
SEM.:1						SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	15	21 1	9 P		INFO THEO&CODI TECH	PP 100 40	12	34 46 P
	DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.		12	41 53 P
	MICRO CONTR. & APPL.	PP 100 40 PP 100 40					EMBEDDED PROCESSORS		17	41 58 P
	ELECTROM & TRANS LI	PP 100 40					INDUSTR MANAGEMENT		22	46 68 P
	SYS. PROG. & OP SYS	PP 100 40					POWER ELECTRONICS	PP 100 40	8	48 56 P
	DIG COM & S PRO LAB		12				COMMUNICATION LAB	TW 50 20	O	40 P
	DIG COM & S PRO LAB				8 P		COMMUNICATION LAB			35 P
							POW ELE & EMBE. LAB			33 P
	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			24 P
	EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			41 P
	L = 863/1500 , Result			_	0 1	301130	MINI THOS & SEMINAR	OK 30 20		11 1
							,71527385L ,PICT			
SEM.:1						SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	24	30 5	4 p C		INFO THEO&CODI TECH	PP 100 40	28	50 78 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		25	28 53 P
	MICRO CONTR. & APPL.		21				EMBEDDED PROCESSORS		21	46 67 P
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT		26	53 79 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		19	53 72 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			49 P
	DIG COM & S PRO LAB						COMMUNICATION LAB	PR 50 20		44 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
							MINI PROJ & SEMINAR			43 P
JO4TOO I	THEF SKT TH EFEC DES	UK 30 20			UPC	704T20	MANITURE COOL OF SEMITINAK	UN 30 20		43 P

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	ICH: 37 T.E.(2012 PAT.) E: 14 JULY 2017 CI		-	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 194			
			-		•		ARKS, TOTAL MARKS OBTAINED	•			OUS CARRY OV
							,71527389C ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	15	28	43 P C	304189	INFO THEO&CODI TECH	PP 100 40	19	46	65 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	17	31	48 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	11	36	47 P
304183	MICRO CONTR. & APPL.	PP 100 40	11	41	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	37	53 P
304184	ELECTROM & TRANS LI	PP 100 40	14	34	48 P	304192	INDUSTR MANAGEMENT	PP 100 40	15	48	63 P
304185	SYS. PROG. & OP SYS	PP 100 40	14	58	72 P C	304193	POWER ELECTRONICS	PP 100 40	13	43	56 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	or 50 20			35 P
RAND TOT	TAL = 889/1500 , Result	t : HIGHER SECOND C	_ASS								
	3147 MEHARE VAISHNAV						,71527392C ,PICT				
G = 14 -	1					654	2				
SEM.:		100 40	1.0	20	47 - 6	SEM.:		100 40	2.2	F-2	75 -
	DIGI. COMMUNICATION						INFO THEO&CODI TECH				75 P
	DIGITAL SIGNAL PRO.	PP 100 40		55			ANTENNA & WAVE PROP.		18	44	62 P
	MICRO CONTR. & APPL.	PP 100 40		46			EMBEDDED PROCESSORS		22	45	67 P
304184		PP 100 40	19	38			INDUSTR MANAGEMENT		19	51	70 P
	SYS. PROG. & OP SYS	PP 100 40	11	53			POWER ELECTRONICS	PP 100 40	20	57	77 P
	DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20			40 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				35 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				43 P
						304196	MINI PROJ & SEMINAR	OR 50 20			39 P
	TAL = 1026/1500 , Resu										
							,71527394К ,РІСТ				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	28	40	68 P C	304189	INFO THEO&CODI TECH	PP 100 40	21	55	76 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	55	84 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	42	65 P
	MICRO CONTR. & APPL.	PP 100 40		46			EMBEDDED PROCESSORS		19	48	67 P
	ELECTROM & TRANS LI			37			INDUSTR MANAGEMENT		21	52	73 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		22	49	71 P
	DIG COM & S PRO LAB		-*	~ =			COMMUNICATION LAB		-	-	39 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				31 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				38 P
304100	EMILE 2KT IN EFFC DE2	UK 3U 2U			24 P C	204130	MINI PROJ & SEMINAR	UK 3U ZU			40 P

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DATE: 14 JULY 2017 CENTRE:						•							
NOTE: FIRST LINE : SEAT NO., NAME													•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, M	IN.PA	SS MA	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS	OBTAINED,	P/F:P	ASS/FA	IL,	C:PREVI	OUS CARRY
T120053149 MEHTA STUTI PUNIT							,71527396F ,PI						•
SEM.:1						SEM.	. 7						
304181 DIGI. COMMUNICATION	PP 100	40	21	3.8	59 P C		.∠ INFO THEO&CODI T	ECH	DD	100 40	28	49	77 P
304182 DIGITAL SIGNAL PRO.	PP 100		27	60			ANTENNA & WAVE P			100 40			58 P
304183 MICRO CONTR. & APPL.	PP 100		20	47			EMBEDDED PROCESS			100 40			71 P
304184 ELECTROM & TRANS LI	PP 100		29	42			INDUSTR MANAGEME			100 40			77 P
304185 SYS. PROG. & OP SYS	PP 100		22	63			POWER ELECTRONIC			100 40			76 P
304186 DIG COM & S PRO LAB	Tw 50						COMMUNICATION LA			50 20			46 P
304186 DIG COM & S PRO LAB	PR 50						COMMUNICATION LA			50 20			42 P
304187 SYS. PRO & MIC- LAB	TW 50	20			41 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50						POW ELE & EMBE.		PR	50 20			38 P
304188 EMPL SKI IN ELEC DES	or 50	20					MINI PROJ & SEMI		OR	50 20			39 P
RAND TOTAL = $1125/1500$, Result : FI	RST CLASS	S WIT	H DIS	TINCT	ON								
T120053150 MENGAJE PRANAY NILKANT				VIMAL			, 71527398в ,РІ		T1200				
							,		,				
SEM.:1						SEM.							
304181 DIGI. COMMUNICATION	PP 100		23	37			INFO THEO&CODI T			100 40		31	44 P
304182 DIGITAL SIGNAL PRO.	PP 100		24	46			ANTENNA & WAVE P			100 40		_	45 P
304183 MICRO CONTR. & APPL.	PP 100		6	43	49 P		EMBEDDED PROCESS			100 40			47 P
304184 ELECTROM & TRANS LI	PP 100		20	39			INDUSTR MANAGEME			100 40			48 P
304185 SYS. PROG. & OP SYS	PP 100		12	39	51 P	304193				100 40		41	59 P
304186 DIG COM & S PRO LAB							COMMUNICATION LA			50 20			28 P
304186 DIG COM & S PRO LAB					30 P		COMMUNICATION LA			50 20			30 P
304187 SYS. PRO & MIC- LAB							POW ELE & EMBE.			50 20			27 P
304187 SYS. PRO & MIC- LAB					32 P		POW ELE & EMBE.			50 20			35 P
304188 EMPL SKI IN ELEC DES RAND TOTAL = 846/1500 , Result : HIG					36 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			35 P
T120053151 MHETRE SAYALI NARAYAN				MEERA	\		,71527401F ,PI	СТ	,T1200	53151			
SEM.:1						SEM.	:2						
304181 DIGI. COMMUNICATION	PP 100	40	28	36	64 P C	304189	INFO THEO&CODI T	ECH	PP	100 40	21	. 60	81 P
304182 DIGITAL SIGNAL PRO.	PP 100	40	28	54	82 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	24	45	69 P
304183 MICRO CONTR. & APPL.	PP 100	40	20	52	72 P C	304191	EMBEDDED PROCESS	ORS	PP	100 40	23	47	70 P
304184 ELECTROM & TRANS LI	PP 100	40	29	50	79 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	26	53	79 P
304185 SYS. PROG. & OP SYS	PP 100	40	22	66	88 P C	304193	POWER ELECTRONIC	S	PP	100 40	22	49	71 P
304186 DIG COM & S PRO LAB	TW 50	20			44 P C	304194	COMMUNICATION LA	В	TW	50 20			35 P
304186 DIG COM & S PRO LAB	PR 50	20			40 P C	304194	COMMUNICATION LA	В	PR	50 20			33 P
304187 SYS. PRO & MIC- LAB	TW 50	20			44 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50	20			37 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			42 P
304188 EMPL SKI IN ELEC DES	OD EO	20			24 5 6	204106	MINI PROJ & SEMI	NAD	OΒ	50 20			40 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT	NO., C	OLLEG	E, SE	AT NO		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTA	AINED,	P/F:P	ASS/FAI	L, C	:PREVI	OUS CARRY
												•
T120053153 MINCHANAL VISHVARADHYA	A SANGANNA		SHAN	TA		,71527402D ,PICT	,	T1200	53153			
1						2						
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	6	38	44 p.c	SEM.:	INFO THEO&CODI TECH		DD.	100 40	29	60	89 P
304181 DIGI. COMMUNICATION	PP 100 40	15	42			ANTENNA & WAVE PROP.			100 40	28	44	72 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	40			EMBEDDED PROCESSORS			100 40	20	54	72 P 74 P
304184 ELECTROM & TRANS LI	PP 100 40	23	41			INDUSTR MANAGEMENT			100 40	24	46	74 F 70 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	46			POWER ELECTRONICS			100 40	23	50	73 P
04186 DIG COM & S PRO LAB	TW 50 20	11	40		304194				50 20	23	30	75 P
04186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			50 20			40 P
04187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			50 20			40 P
04187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB			50 20			40 P
04188 EMPL SKI IN ELEC DES	50 20					MINI PROJ & SEMINAR			50 20			40 P 41 P
ND TOTAL = 1033/1500 , Result : FI					204130	HANT I KOJ & SEMINAK		UK	JU 20			⊤ ⊥ Γ
10171 - 1033/1300 , Resure . 1												_
T120053154 MISHRA AYUSHI DEEPAK			SHIP			,71527404L ,PICT						
SEM.:1					SEM.:	2						
04181 DIGI. COMMUNICATION	PP 100 40	17	38	55 P C	304189	INFO THEO&CODI TECH		PP :	100 40	20	58	78 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	26	40	66 P C	304190	ANTENNA & WAVE PROP.		PP :	100 40	19	47	66 P
04183 MICRO CONTR. & APPL.	PP 100 40	13	46	59 P C	304191	EMBEDDED PROCESSORS		PP :	100 40	21	51	72 P
04184 ELECTROM & TRANS LI	PP 100 40	24	49	73 P C	304192	INDUSTR MANAGEMENT		PP :	100 40	26	50	76 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	58	77 P C	304193	POWER ELECTRONICS		PP :	100 40	22	44	66 P
304186 DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB		TW	50 20			47 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB		PR	50 20			38 P
04187 SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. 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			38 P
304188 EMPL SKI IN ELEC DES	or 50 20			24 P C	304196	MINI PROJ & SEMINAR		OR	50 20			41 P
ND TOTAL = $1064/1500$, Result : Fi	RST CLASS WI	TH DI	STINCT	ION								
T120053155 MISTARI TUSHAR VILAS			JAYS	HREE		,71527405J ,PICT	,	T1200	53155			
SEM.:1					SEM.:	2						
04181 DIGI. COMMUNICATION	PP 100 40	13	35	48 P C		INFO THEO&CODI TECH		PP :	100 40	16	41	57 P
04182 DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.			100 40	16	50	66 P
04183 MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS			100 40	18	49	67 P
04184 ELECTROM & TRANS LI	PP 100 40	21				INDUSTR MANAGEMENT			100 40	16	40	56 P
04185 SYS. PROG. & OP SYS						POWER ELECTRONICS			100 40	18	43	61 P
04186 DIG COM & S PRO LAB	TW 50 20	_				COMMUNICATION LAB			50 20	-	=	36 P
04186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			50 20			26 P
04187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB			50 20			31 P
304187 SYS. PRO & MIC- LAB						_			50 20			36 P
04188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			50 20			33 P
ND TOTAL = $941/1500$, Result : FIR	5 55 25				55.150	a SEMENAN		OI.	55 20			55 .

NOTE: FIRS	T LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.	., COLLEGE, SEA	T NO		
							MARKS, TOTAL MARKS OBTAINE				OUS CARRY (
Т120053156	MODAK NIRANJAN F	PARAG		RATNA	A		,71527407E ,PICT	,т120053156			
SEM.:1						SEM.:	2				
304181 DIG	I. COMMUNICATION	PP 100 40	12	20	F	304189	INFO THEO&CODI TECH	PP 100 40	15	28	43 P
304182 DIG	ITAL SIGNAL PRO.	PP 100 40	17	28	45 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	18	F
304183 MIC	RO CONTR. & APPL.	PP 100 40	06	28	F	304191	EMBEDDED PROCESSORS	PP 100 40	18	28	46 P
304184 ELE	CTROM & TRANS LI	PP 100 40	21	28	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	11	24	F
304185 SYS	. PROG. & OP SYS	PP 100 40	9	31	40 P	304193	POWER ELECTRONICS	PP 100 40	17	32	49 P
304186 DIG	COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186 DIG	COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20			35 P
304187 SYS	. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304187 SYS	. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
	L SKI IN ELEC DES	or 50 20			27 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P
	:/1500 , Result										_
т120053157				VIDY			,71527408C ,PICT				
SEM.:1						SEM.:	2				
304181 DIG	I. COMMUNICATION	PP 100 40	12	36	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	57	75 P
04182 DIG	SITAL SIGNAL PRO.	PP 100 40	25	46	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	41	65 P
304183 MIC	RO CONTR. & APPL.	PP 100 40	12	44	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	50	69 P
04184 ELE	CTROM & TRANS LI	PP 100 40	26	43	69 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	51	73 P
04185 SYS	. PROG. & OP SYS	PP 100 40	25	64	89 P C	304193	POWER ELECTRONICS	PP 100 40	20	43	63 P
304186 DIG	COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186 DIG	COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 SYS	. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			31 P
304187 SYS	. PRO & MIC- LAB						POW ELE & EMBE. LAB				32 P
	L SKI IN ELEC DES				34 P C	304196	MINI PROJ & SEMINAR	or 50 20			40 P
ND TOTAL =	: 1021/1500 , Resul	t : FIRST CLASS WI									
	MORE ANKUR SURES			LAXM			,71100900н ,РІСТ				
SEM.:1						SEM.:	.7				
	I. COMMUNICATION	PP 100 40	10	05	F		INFO THEO&CODI TECH	PP 100 40	02	15	F
	ITAL SIGNAL PRO.		08	18	F		ANTENNA & WAVE PROP.		08	21	F
	RO CONTR. & APPL.	PP 100 40	12	28\$	40 P		EMBEDDED PROCESSORS		01	20	F
	CTROM & TRANS LI	PP 100 40	04	21	F		INDUSTR MANAGEMENT	PP 100 40	9	41	50 Р
	. PROG. & OP SYS		1	43	44 P		POWER ELECTRONICS		04	29	F
	COM & S PRO LAB	TW 50 20	_	.5		304194			٠.		25 P
	COM & S PRO LAB	PR 50 20			10 F		COMMUNICATION LAB	PR 50 20			AA F
	S. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			23 P
	FRO & MIC- LAB	PR 50 20			20 P C		POW ELE & EMBE. LAB	PR 50 20			11 F
	PL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 20			35 P
	:/1500 , Result				2310	30 4 130	HILIT I NOT & SEPTIMAN	OK 30 20			JJ 1

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	: 14 JULY 2017 CI												
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHE	ER, PERMA	NENT REC	G. NO., PREVIOUS	SEAT NO.,	COLLEG	iΕ, S	EAT NO	٠.	
	3159 MRADUL BADOLE				۸		,71527414H ,PI						•
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	13	28	41 P C	304189	INFO THEO&CODI T	ECH	PP	100 40	24	44	68 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	31	54 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	16	31	47 P
304183	MICRO CONTR. & APPL.	PP 100 40	14	28	42 P C	304191	EMBEDDED PROCESS	ORS	PP	100 40	13	36	49 P
304184	ELECTROM & TRANS LI	PP 100 40	23	39	62 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	12	34	46 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	35	47 P C	304193	POWER ELECTRONIC	S	PP	100 40	13	44	57 P
304186	DIG COM & S PRO LAB	TW 50 20			23 P C	304194	COMMUNICATION LA	В	TW	50 20			34 P
304186	DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LA	В	PR	50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			24 P
304187	SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			39 P
	AL = 830/1500 , Result												
	3160 NAGARE SWAPNALI												•
SEM.:	1					SEM.:	2						
	DIGI. COMMUNICATION	PP 100 40	26	44	70 P C		INFO THEO&CODI T	ECH	PP	100 40	29	59	88 P
	DIGITAL SIGNAL PRO.	PP 100 40	27	40	67 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	27	49	76 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	50		304191		ORS	PP	100 40	25	51	76 P
304184	ELECTROM & TRANS LI	PP 100 40	23	49	72 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	17	47	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	64	83 P C	304193	POWER ELECTRONIC	S	PP	100 40	21	53	74 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LA	В	TW	50 20			41 P
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LA	В	PR	50 20			39 P
	SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			36 P
304188	EMPL SKI IN ELEC DES	OR 50 20			40 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			41 P
	AL = 1128/1500 , Resu												
	3161 NANGARE AKSHAY						,71527433D ,PI						
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	8	33	41 P	304189	INFO THEO&CODI T	ECH	PP	100 40	29	28	57 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	36	51 P C	304190	ANTENNA & WAVE P	ROP.	PP	100 40	16	23#	39# P
304183	MICRO CONTR. & APPL.	PP 100 40	21	34	55 P C	304191	EMBEDDED PROCESS	ORS	PP	100 40	19	31	50 P
304184	ELECTROM & TRANS LI	PP 100 40	16	36	52 P C	304192	INDUSTR MANAGEME	NT	PP	100 40	18	34	52 P
304185		PP 100 40	14	41	55 P C	304193	POWER ELECTRONIC	S	PP	100 40	15	40	55 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LA	В	TW	50 20			40 P
	DIG COM & S PRO LAB	PR 50 20				304194		В	PR	50 20			39 P
304186	SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195			TW	50 20			36 P
304186 304187	STS. PRO & MIC- LAB												
	SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			39 P

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OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAIL	, C:F	PREVIOUS CARRY ON
							,71527437G ,PICT			
SEM.:		DD 100 40	22	20	F1 D C	SEM.:		DD 100 40	12	32 45 B
	DIGI. COMMUNICATION	PP 100 40		28			INFO THEO&CODI TECH			33 45 P
304182 304183	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PP 100 40 PP 100 40	16 17	29			ANTENNA & WAVE PROP. EMBEDDED PROCESSORS			37 60 P 39 63 P
304183	ELECTROM & TRANS LI	PP 100 40 PP 100 40	14	34 41			INDUSTR MANAGEMENT			43 67 P
	SYS. PROG. & OP SYS	PP 100 40 PP 100 40	16				POWER ELECTRONICS			31 43 P
304186	DIG COM & S PRO LAB	TW 50 20	10	30			COMMUNICATION LAB	TW 50 20	12	34 P
304186	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB			38 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		25 P
		PR 50 20					POW ELE & EMBE. LAB			20 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	OR 50 20		37 P
	AL = 875/1500 , Result				201 C	304130	MINI TROS & SEMINAR	OK 30 20		37 1
T12005	3163 NEEL PARAG PENDH	IARKAR		ILA			,71527438E ,PICT	,T120053163		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	7	28	35# P	304189	INFO THEO&CODI TECH	PP 100 40	26	33 59 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	32	51 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21	28 49 P
304183	MICRO CONTR. & APPL.	PP 100 40	20	30	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	33 49 P
304184	ELECTROM & TRANS LI	PP 100 40	14	30	44 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19	39 58 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	42	53 P C	304193	POWER ELECTRONICS	PP 100 40	9	42 51 P
304186	DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20		40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20		36 P
	EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20		42 P
	AL = 835/1500 , Result			_	_					
	3164 NEHA						,71527439C ,PICT			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	10	26	F		INFO THEO&CODI TECH	PP 100 40	29	28 57 P
	DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.			20 F
	MICRO CONTR. & APPL.	PP 100 40		28			EMBEDDED PROCESSORS			20 F
304184		PP 100 40	11	33			INDUSTR MANAGEMENT			43 57 P
	SYS. PROG. & OP SYS	PP 100 40		53			POWER ELECTRONICS			43 57 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		41 P
		PR 50 20					COMMUNICATION LAB	PR 50 20		24 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		34 P
		PR 50 20					POW ELE & EMBE. LAB	PR 50 20		30 P
304187										

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NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO ARKS, TOTAL MARKS OBTAIN	O., COLLEGE, SEA	AT NO).	
		DIPAK					,71633640F ,PICT				
SEM.:1						SEM.:	2				
	COMMUNICATION	PP 100 40	22	35	57 P C	304189	INFO THEO&CODI TECH	PP 100 40	28	63	91 P
	AL SIGNAL PRO.	PP 100 40	27	50	77 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	27	44	71 P
304183 MICRO	CONTR. & APPL.	PP 100 40	22	50	72 P C	304191	EMBEDDED PROCESSORS	PP 100 40	28	50	78 P
304184 ELECT	ROM & TRANS LI	PP 100 40	17	42	59 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17	44	61 P
304185 SYS.	PROG. & OP SYS	PP 100 40	17	67	84 P C	304193	POWER ELECTRONICS	PP 100 40	22	54	76 P
304186 DIG C	OM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186 DIG C	OM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187 SYS.	PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187 SYS.	PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
304188 EMPL	SKI IN ELEC DES	OR 50 20			39 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P
AND TOTAL = 1	.117/1500 , Resul	t : FIRST CLASS WI	TH DIS	STINCT	ION						
Т120053166	NIMJE PIYUSH MADA	AN		RANJ	ANA		,71527445н ,РІСТ	,т120053166			
SEM.:1						SEM.:	2				
304181 DIGI.	COMMUNICATION	PP 100 40	14	41	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	55	79 P
304182 DIGIT	AL SIGNAL PRO.	PP 100 40	29	41	70 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23	51	74 P
304183 MICRO	CONTR. & APPL.	PP 100 40	18	54	72 P C	304191	EMBEDDED PROCESSORS	PP 100 40	28	62	90 P
304184 ELECT	ROM & TRANS LI	PP 100 40	27	45	72 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	46	71 P
304185 SYS.	PROG. & OP SYS	PP 100 40	18	65	83 P C	304193	POWER ELECTRONICS	PP 100 40	20	47	67 P
304186 DIG C	COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186 DIG C	COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION 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			38 P
		PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
						304196	MINI PROJ & SEMINAR	OR 50 20			41 P
		t : FIRST CLASS WI									_
							,71633641D ,PICT				
SEM.:1						SEM.:	2				
304181 DIGI.	COMMUNICATION	PP 100 40	19	28	47 P C	304189	INFO THEO&CODI TECH	PP 100 40	13	28	41 P
304182 DIGIT	AL SIGNAL PRO.	PP 100 40	17	37	54 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	30	50 P
	CONTR. & APPL.		16	32			EMBEDDED PROCESSORS		16	37	53 P
	ROM & TRANS LI		6	35			INDUSTR MANAGEMENT		15		52 P
304185 SYS.	PROG. & OP SYS	PP 100 40	10	43			POWER ELECTRONICS		11	37	48 P
304186 DIG C	COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				39 P
304186 DIG C	COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				32 P
		TW 50 20					POW ELE & EMBE. LAB	TW 50 20			29 P
304187 SYS.	PRO & MIC- LAB	PR 50 20 OR 50 20			22 P		POW ELE & EMBE. LAB				21 P
							MINI PROJ & SEMINAR				40 P

	: 14 JULY 2017 CE					•	I AGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA	AT NO.		
	3168 OSWAL NEHUL VIKR						,71527449L ,PICT		• • • • •		
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	26	44	70 P C		INFO THEO&CODI TECH	PP 100 40	26	59	85 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	57	85 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	46	68 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	44	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26	45	71 P
304184	ELECTROM & TRANS LI	PP 100 40	22	45	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	42	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	62	74 P C	304193	POWER ELECTRONICS	PP 100 40	19	45	64 P
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			37 P
304186	DIG COM & S PRO LAB	PR 50 20			42 P C	304194	COMMUNICATION LAB	PR 50 20			39 P
304187	SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			45 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
AND TOT	AL = 1110/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT:	ION						
T12005	3169 OSWAL RUSHABHKUM	AR RAJESHKUMAR		NEET	4		,71527450D ,PICT	,т120053169			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	25	48	73 P C		INFO THEO&CODI TECH	PP 100 40	28	66	94 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	53	82 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	29	40	69 P
304183	MICRO CONTR. & APPL.	PP 100 40	26	50	76 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	49	72 P
304184	ELECTROM & TRANS LI	PP 100 40	18	42	60 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17	49	66 P
304185	SYS. PROG. & OP SYS	PP 100 40	16	65	81 P C	304193	POWER ELECTRONICS	PP 100 40	20	42	62 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186	DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
							POW ELE & EMBE. LAB				39 P
						304196	MINI PROJ & SEMINAR	OR 50 20			43 P
	AL = 1109/1500 , Resul										
	3170 PAHADE ABHIJEETK						,71401047C ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	15	18	F	304189	INFO THEO&CODI TECH	PP 100 40	09	24	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	28\$	43 P	304190	ANTENNA & WAVE PROP.	PP 100 40	16	28	44 P
304183	MICRO CONTR. & APPL.	PP 100 40	8	33	41 P	304191	EMBEDDED PROCESSORS	PP 100 40	12	24	F
304184	ELECTROM & TRANS LI	PP 100 40	08	AA	F	304192	INDUSTR MANAGEMENT	PP 100 40	10	38	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	2	49	51 P	304193	POWER ELECTRONICS	PP 100 40	7	35	42 P
304186	DIG COM & S PRO LAB	TW 50 20			21 P C	304194	COMMUNICATION LAB	TW 50 20			31 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P	304194	COMMUNICATION LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			23 P C	304195	POW ELE & EMBE. LAB	TW 50 20			22 P
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P	304195	POW ELE & EMBE. LAB	PR 50 20			20 P
304188	EMPL SKI IN ELEC DES	or 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P
	AL =/1500 , Result										

	: 37 T.E.(2012 PAT.)(14 JULY 2017 CE		-	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE	NO. 226			
	•		-		•		ARKS, TOTAL MARKS OBTAINED	•			OUS CARRY OV
	71 PANDAGALE SHRUTI						,71527456C ,PICT				
SEM.:1						SEM.:	2				
304181 D	IGI. COMMUNICATION	PP 100 40	23	34	57 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	51	69 P
304182 D	IGITAL SIGNAL PRO.	PP 100 40	20	39	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	42	59 P
304183 M	ICRO CONTR. & APPL.	PP 100 40	17	42	59 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	52	74 P
304184 EI	LECTROM & TRANS LI	PP 100 40	19	37	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	47	65 P
304185 SY	YS. PROG. & OP SYS	PP 100 40	10	46	56 P C	304193	POWER ELECTRONICS	PP 100 40	18	38	56 P
304186 DI	IG COM & S PRO LAB	TW 50 20			35 P C	304194	COMMUNICATION LAB	TW 50 20			34 P
304186 DI	IG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304187 SY	YS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187 SY	YS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304188 EN	MPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
RAND TOTAL	= 946/1500 , Result	: FIRST CLASS									
	72 PANDE ADITI UMAK						,71527458к ,PICT				
SEM.:1						SEM.:					
	IGI. COMMUNICATION						INFO THEO&CODI TECH				92 P
	IGITAL SIGNAL PRO.	PP 100 40		45			ANTENNA & WAVE PROP.		19	36	55 P
	ICRO CONTR. & APPL.	PP 100 40		50			EMBEDDED PROCESSORS		27	61	88 P
	LECTROM & TRANS LI	PP 100 40	27	48			INDUSTR MANAGEMENT		19	47	66 P
	YS. PROG. & OP SYS	PP 100 40	20	56	76 P C	304193	POWER ELECTRONICS	PP 100 40	22	47	69 P
304186 DI	IG COM & S PRO LAB				43 P C	304194	COMMUNICATION LAB	TW 50 20			42 P
304186 DI	IG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				37 P
	YS. PRO & MIC- LAB				37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			41 P
304187 SY	YS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			42 P
						304196	MINI PROJ & SEMINAR	OR 50 20			45 P
	= 1103/1500 , Resul										_
							,71527461K ,PICT				
SEM.:1						SEM.:	2				
304181 D	IGI. COMMUNICATION	PP 100 40	23	38	61 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	64	90 P
304182 DI	IGITAL SIGNAL PRO.	PP 100 40	26	52	78 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25	50	75 P
	ICRO CONTR. & APPL.	PP 100 40	25				EMBEDDED PROCESSORS		25	60	85 P
	_ECTROM & TRANS LI		28	46			INDUSTR MANAGEMENT		22	43	65 P
	YS. PROG. & OP SYS						POWER ELECTRONICS		22	49	71 P
	IG COM & S PRO LAB		• •	- =			COMMUNICATION LAB			• =	44 P
	IG COM & S PRO LAB						COMMUNICATION LAB				36 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB				39 P
	S. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
							MINI PROJ & SEMINAR				40 P
JOTTOO EN	WE SET THE EFEC DES	UN 30 20			JU P C	204730	MANT LICON OF SEMILINAR	OK 30 20			TU F

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BRANCH: 37 T.E.(2012 PAT.)(ELECT DATE: 14 JULY 2017 CENTRE:			COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 230		
NOTE: FIRST LINE : SEAT NO., NAME		-		•			•		OUE CARRY OV
OTHER LINES: HEAD OF PASSING, MAX.	•		-		•				
T120053174 PARDESHI ABHIJEET VIJ									
SEM.:1					SEM.	2			
304181 DIGI. COMMUNICATION	PP 100 40	13	28	41 P C	304189	INFO THEO&CODI TECH	PP 100 40	10 30\$	40 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	28\$	52 P	304190	ANTENNA & WAVE PROP.	PP 100 40	19 33	52 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	42	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18 45	63 P
304184 ELECTROM & TRANS LI	PP 100 40	11	31	42 P C	304192	INDUSTR MANAGEMENT	PP 100 40	12 47	59 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	37	55 P C	304193	POWER ELECTRONICS	PP 100 40	17 51	68 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		35 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20		36 P
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20		39 P
304188 EMPL SKI IN ELEC DES	0.1. 00 =0				304196	MINI PROJ & SEMINAR	OR 50 20		37 P
GRAND TOTAL = 854/1500 , Result : HI									
T120053175 PARDESHI SHUBHAM DINE			DEEP			,71633644J ,PICT			•
SEM.:1					SEM.:	7			
304181 DIGI. COMMUNICATION	PP 100 40	21	35	56 P C		INFO THEO&CODI TECH	PP 100 40	27 40	67 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	32			ANTENNA & WAVE PROP.		24 42	66 P
304183 MICRO CONTR. & APPL.	PP 100 40	21	52			EMBEDDED PROCESSORS		19 49	68 P
304184 ELECTROM & TRANS LI	PP 100 40	20	40			INDUSTR MANAGEMENT		17 44	61 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	57			POWER ELECTRONICS		15 55	70 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20		39 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20		30 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			29 P
304188 EMPL SKI IN ELEC DES				27 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
GRAND TOTAL = 971/1500 , Result : FI									
T120053176 PATHAK NISHANT MANOJ						,71527466L ,PICT			
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP 100 40	20 43	63 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	43	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 29	47 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	32	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22 32	54 P
304184 ELECTROM & TRANS LI	PP 100 40	23	44	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 31	49 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	46	60 P C	304193	POWER ELECTRONICS	PP 100 40	16 46	62 P
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304186 DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
304187 SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMINAR	OR 50 20		33 P
RAND TOTAL = $902/1500$, Result : FI	RST CLASS								

NOTE: FIRST LINE : SEAT NO., NAM	E OF THE CANDII	DATE.	мотн	ER. PERMA	NENT REG	G. NO PREVIOUS SEAT NO.	. COLLEGE. SEA			
OTHER LINES: HEAD OF PASSING, MAX		-		•		·				OUS CARRY (
T120053177 PATIL AHMED AKBAR			JOHR	AYASMEEN		,71401057L ,PICT	,T120053177			
CFM · 1					CEM .	2				
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	19	ΔΔ	F	SEM.: 304189	INFO THEO&CODI TECH	PP 100 40	07	17	F
304182 DIGITAL SIGNAL PRO.		18	24	F		ANTENNA & WAVE PROP.	PP 100 40	AA	28	F
304183 MICRO CONTR. & APPL.	PP 100 40	13	30			EMBEDDED PROCESSORS	PP 100 40	19	35	54 P
304184 ELECTROM & TRANS LI	PP 100 40	01	AA	F		INDUSTR MANAGEMENT		19	46	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	49	61 P C		POWER ELECTRONICS		7	40	47 P
304186 DIG COM & S PRO LAB	TW 50 20			33 P C	304194	COMMUNICATION LAB	TW 50 20			23 P
304186 DIG COM & S PRO LAB	PR 50 20			30 P		COMMUNICATION LAB	PR 50 20			AA F
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			23 P
04187 SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			23 P
04188 EMPL SKI IN ELEC DES	OR 50 20			27 P C	304196	MINI PROJ & SEMINAR	OR 50 20			44 P
ND TOTAL = $/1500$, Result : FA	ILS									
SULT RESERVED FOR BACKLOGS.										
										-
T120053178 PATIL HRUSHIKESH PRA	MOD		NIVE	DITA		,71527470J ,PICT	,T120053178			
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	26	41	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	45	69 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	25	42	67 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	38	58 P
04183 MICRO CONTR. & APPL.	PP 100 40	25	46	71 P C	304191	EMBEDDED PROCESSORS	PP 100 40	28	41	69 P
04184 ELECTROM & TRANS LI	PP 100 40	19	47	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	47	70 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	61	79 P C	304193	POWER ELECTRONICS	PP 100 40	21	46	67 P
04186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
04186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			32 P
04187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				34 P
04187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			34 P
04188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	OR 50 20			42 P
ND TOTAL = 1062/1500 , Result :										
T120053179 PATIL PRAJAKTA BHAUS						,71527472E ,PICT				•
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	27	38	65 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	62	77 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	39	69 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	46	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	38	60 P C	304191	EMBEDDED PROCESSORS	PP 100 40	29	59	88 P
304184 ELECTROM & TRANS LI	PP 100 40	21	46	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	47	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	22	56	78 P C	304193	POWER ELECTRONICS	PP 100 40	20	51	71 P
04186 DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20			44 P
04186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
04187 SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
04187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
04188 EMPL SKI IN ELEC DES	OR 50 20			/1 p c	30/106	MINI PROJ & SEMINAR	or 50 20			37 P

NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/IT 120053180 PATIL ROHINI JIVAN REBUKA ,71633645G ,PICT ,T120053180 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 41 66 P C 304189 INFO THEO&CODI TECH PP 100 40 29 50 79 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304183 MICRO CONTR. & APPL. PP 100 40 19 50 69 P C 304191 EMBEDDED PROCESSORS PP 100 40 304183 MICRO CONTR. & APPL. PP 100 40 19 47 66 P C 304192 INDUSTR MANAGEMENT PP 100 40 304183 MICRO CONTR. & APPL. PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 34 P C 304195 POWER ELECTRONICS PP 100 40 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304195 POWER ELECTRONICS PP 50 304193 AND			
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/6 T120053180 PATIL ROHINI JIVAN RENUKA RENUKA 7.1633645G , PICT , T120053180 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION			
T120053180 PATEL ROHINI JIVAN RENUKA ,71633645G ,PICT ,T120053186 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 25 41 66 P C 304189 INFO THEO&CODI TECH PP 100 4 304182 DIGITAL SIGNAL PRO. PP 100 40 29 50 79 P C 304190 ANTENNA & WAVE PROP. PP 100 4 304183 MICRO CONTR. & APPL. PP 100 40 19 50 69 P C 304191 INFO THEO&CODI TECH PP 100 4 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304192 INDUSTR MANAGEWRIT PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 304186 DIG COM & S PRO LAB TN 50 20 45 P C 304194 COMMUNICATION LAB TN 50 20 304187 SYS. PRO & MIC- LAB TN 50 20 33 P C 304194 COMMUNICATION LAB TN 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304195 POW ELE & EMBEL LAB TN 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304199 NOW ELE & EMBEL LAB TN 50 20 304188 SMCC CONTR. & APPL. PP 100 40 21 42 63 P C 304199 NOW ELE & EMBEL LAB TN 50 20 304188 MICRO CONTR. & APPL. PP 100 40 21 42 63 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304183 MICRO CONTR. & APPL. PP 100 40 19 29 48 P C 304191 LINUSTR MANAGEMENT PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 21 50 T 17 P C 304193 POWER ELECTRONICS PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 21 50 T 17 P C 304193 POWER ELECTRONICS PP 100 40 304186 DIG COM & S PRO LAB TN 50 20 36 P C 304194 COMMUNICATION LAB TN 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304194 COMMUNICATION LAB TN 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304199 INFO THEO&CODI TECH PP 100 40 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304199 COMMUNICATION LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304199 COMMUNICATION LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304199 COMMUNICATION LAB PR 50 20 304188 DIG COM WAS PRO LAB PR 50 20 32 P C 304199 COMMUNICAT	•		PREVIOUS CARRY (
SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 25 41 66 P C 304189 INFO THEO&CODI TECH PP 100 4 304182 DIGITAL SIGNAL PRO. PP 100 40 29 50 79 P C 304190 ANTENNA & WAVE PROP. PP 100 4 304183 MICRO CONTR. & APPL. PP 100 40 19 50 69 P C 304191 EMBEDDED PROCESSORS PP 100 4 304184 ELECTROM & TRANS LI PP 100 40 19 47 66 P C 304192 INDUSTR MANAGEMENT PP 100 4 304185 SVS. PROG. & OP SVS PP 100 40 19 47 66 P C 304192 INDUSTR MANAGEMENT PP 100 4 304185 SVS. PROG. & OP SVS PP 100 40 19 56 75 P C 304192 INDUSTR MANAGEMENT PP 100 4 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 2 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304194 COMMUNICATION LAB PR 50 2 304187 SVS. PRO & MIC- LAB TW 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 2 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 2 304188 SWS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 2 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 2 304181 DIGI. COMMUNICATION PP 100 40 20 34 S P C 304198 INFO THEO&CODI TECH PP 100 4 304182 DIGITAL SIGNAL PRO. PP 100 40 19 29 48 P C 304192 INDUSTR MANAGEMENT PP 100 4 304183 MICRO CONTR. & APPL. PP 100 40 19 29 48 P C 304192 INDUSTR MANAGEMENT PP 100 4 304185 SVS. PROG. & OP SVS PP 100 40 19 29 48 P C 304191 EMBEDDED PROCESSORS PP 100 4 304185 SVS. PROG. & OP SVS PP 100 40 21 50 71 P C 304193 POWER ELECTRONICS PP 100 4 304185 DIGITAL SIGNAL PRO. PP 100 40 19 29 48 P C 304192 INDUSTR MANAGEMENT PP 100 4 304186 DIG COM & S PRO LAB TW 50 20 32 P C 304194 COMMUNICATION LAB TW 50 20 32 P C 304194 COMMUNICATION LAB PR 50 2 304187 SYS. PROG & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 304187 SYS. PRO & MIC- LAB PR 50			
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304184 ELECTROM & TRANS LI PP 100 40 25 46 71 P C 304192 INDUSTR MANAGEMENT PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 25 58 83 P C 304193 POWER ELECTRONICS PP 100 40 304186 DIG COM & S PRO LAB TW 50 20 47 P C 304194 COMMUNICATION LAB TW 50 20	100 40	21	63 84 P
304185 SYS. PROG. & OP SYS PP 100 40 25 58 83 P C 304193 POWER ELECTRONICS PP 100 40 25 58 83 P C 304194 COMMUNICATION LAB TW 50 20 TW 50	100 40	27	58 85 P
304186 DIG COM & S PRO LAB TW 50 20 47 P C 304194 COMMUNICATION LAB TW 50 2	100 40	18	50 68 P
	100 40	29	59 88 P
304186 DIG COM & S PRO LAB PR 50 20 33 P C 304194 COMMUNICATION LAB PR 50 2	50 20		46 P
	50 20		44 P
304187 SYS. PRO & MIC- LAB TW 50 20 43 P C 304195 POW ELE & EMBE. LAB TW 50 2	50 20		37 P
304187 SYS. PRO & MIC- LAB PR 50 20 40 P C 304195 POW ELE & EMBE. LAB PR 50 2	50 20		42 P
304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 2	50 20		39 P

DATE	E : 14 JULY 2017 C	CENTRE: PUNE INSTITU	ΓE OF	COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE	NO. 242		
BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE: 14 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 242 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 CARR T120053183 PAWAR ANKUSH SANJAY RANJANA ,71633647C ,PICT ,T120053183 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 42 57 P C 304189 INFO THEO&CODI TECH PP 100 40 13 45 58 P A04184 DIGITAL SIGNAL PRO. PP 100 40 23 46 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 22 46 68 P A04184 ELECTRON & TRANS LI PP 100 40 21 31 52 P C 304191 INBUSTR MANAGEMENT PP 100 40 22 46 68 P A04185 DIG COM & S PRO LAB TW 50 20 42 P C 304193 POWER ELECTRONICS PP 100 40 18 47 65 P A04186 DIG COM & S PRO LAB TW 50 20 30 P C 304195 COMMUNICATION LAB TW 50 20 31 P P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P P 304186 EMPL SKI IN ELEC DES OR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P C 304189 INFO THEO&CODI TECH PP 100 40 12 41 53 P A04187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304189 INFO THEO&CODI TECH PP 100 40 12 41 53 P A04187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304189 INFO THEO&CODI TECH PP 100 40 12 41 53 P A04187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304189 INFO THEO&CODI TECH PP 100 40 12 41 53 P A04187 DIG TECHNOLOGY PP 100 40 18 46 64 P C 304199 INFO THEO&CODI TECH PP 100 40 16 85 P A04189 DIG TECHNOLOGY PP 100 40 26 44 70 P A04189 DIG TECHNOLOGY PP 100 40 26 44 70 P A04189 DIG TECHNOLOGY PP 100 40 26 44 70 P A04189 DIG TECHNOLOGY PP 100 40 26 44 70 P A04189 DIG TECHNOLOGY PP 100 40 26 44 70 P A04189 DIG TECHNOLOGY PP 100 40 18 46 64 P C 304199 INFO THEO&CODI TECH PP 100 40 16 85 P T A04189 DIG TECHNOLOGY PP 100 40 18 46 64 P C 304199 DIG TECHNOLOGY PP 100 40 16 8										
	•		-		•		·	·		EVIOUS CARRY OVE
T12005	53183 PAWAR ANKUSH SA	YACIA		RANJA	NA		,71633647C ,PICT	,Т120053183		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	15	42	57 P C	304189	INFO THEO&CODI TECH	PP 100 40	13 4	5 58 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	46	69 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 5	7 80 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	45	63 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22 40	6 68 P
304184	ELECTROM & TRANS LI	PP 100 40	21	31	52 P C	304192	INDUSTR MANAGEMENT	PP 100 40	14 6	4 78 P
304185	SYS. PROG. & OP SYS	PP 100 40	18	49	67 P C	304193	POWER ELECTRONICS	PP 100 40	18 4	7 65 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20		41 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		37 P
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
SEM.:	:1					SEM.:	2			
		PP 100 40	16	34	50 P C			PP 100 40	12 4 ⁻	1 53 P
304184	ELECTROM & TRANS LI	PP 100 40	9	33	42 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21 62	2 83 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	41	61 P C	304193	POWER ELECTRONICS			
						204104				40 p
304186	DIG COM & S PRO LAB	TW 50 20			32 P C	304194	COMMUNICATION LAB	TW 50 20		TO 1
		TW 50 20 PR 50 20						TW 50 20 PR 50 20		32 P
304186					30 P C	304194				
304186 304187	DIG COM & S PRO LAB	PR 50 20			30 P C 33 P C	304194 304195	COMMUNICATION LAB	PR 50 20		32 P
304186 304187 304187	DIG COM & S PRO LAB SYS. PRO & MIC- LAB	PR 50 20 TW 50 20			30 P C 33 P C 27 P C	304194 304195 304195	COMMUNICATION LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20		32 P 31 P
304186 304187 304187 304188 GRAND TOT	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS			30 P C 33 P C 27 P C 28 P C	304194 304195 304195 304196	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR	PR 50 20 TW 50 20 PR 50 20 OR 50 20		32 P 31 P 35 P 39 P
304186 304187 304187 304188 GRAND TOT	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS		NEHA	30 P C 33 P C 27 P C 28 P C	304194 304195 304195 304196	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB	PR 50 20 TW 50 20 PR 50 20 OR 50 20		32 P 31 P 35 P 39 P
304186 304187 304187 304188 RAND TOT	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES FAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS			30 P C 33 P C 27 P C 28 P C	304194 304195 304195 304196	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT	PR 50 20 TW 50 20 PR 50 20 OR 50 20		32 P 31 P 35 P 39 P
304186 304187 304188 304188 RAND TOT T12005	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES FAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS			30 P C 33 P C 27 P C 28 P C	304194 304195 304196 	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT	PR 50 20 TW 50 20 PR 50 20 OR 50 20,T120053185		32 P 31 P 35 P 39 P
304186 304187 304188 RAND TOT T12005 SEM.:	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 972/1500 , Resul 53185 PAWAR NIKITA NI	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS		NEHA	30 P C 33 P C 27 P C 28 P C	304194 304195 304196 SEM.: 304189	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT	PR 50 20 TW 50 20 PR 50 20 OR 50 20 TT120053185		32 P 31 P 35 P 39 P
304186 304187 304188 RAND TOT T12005 SEM.: 304181 304182	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES FAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS EVAS	9	NEHA	30 P C 33 P C 27 P C 28 P C	304194 304195 304196 SEM.: 304189 304190	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT INFO THEO&CODI TECH	PR 50 20 TW 50 20 PR 50 20 OR 50 20 T120053185 PP 100 40 PP 100 40	13 30	32 P 31 P 35 P 39 P
304186 304187 304188 RAND TOT T12005 SEM.: 304181 304182	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 It : FIRST CLASS EVAS PP 100 40 PP 100 40	9 12	36 28	30 P C 33 P C 27 P C 28 P C 45 P C 40 P C 42 P C	304194 304195 304196 SEM.: 304189 304190 304191	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP.	PR 50 20 TW 50 20 PR 50 20 OR 50 20 TH 50 20 OR 50 20 TH 50 40 PP 100 40 PP 100 40 PP 100 40	13 30 13 30	32 P 31 P 35 P 39 P
304186 304187 304188 304188 304189 5EM.: 304181 304182 304183 304184	DIG COM & S PRO LAB SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES TAL = 972/1500 , Resul	PR 50 20 TW 50 20 PR 50 20 OR 50 20 OR 50 20 It : FIRST CLASS EVAS PP 100 40 PP 100 40 PP 100 40	9 12 12	36 28 30	30 P C 33 P C 27 P C 28 P C 45 P C 40 P C 42 P C 51 P C	304194 304195 304196 SEM.: 304189 304190 304191 304192	COMMUNICATION LAB POW ELE & EMBE. LAB POW ELE & EMBE. LAB MINI PROJ & SEMINAR ,71527482B ,PICT INFO THEO&CODI TECH ANTENNA & WAVE PROP. EMBEDDED PROCESSORS	PR 50 20 TW 50 20 PR 50 20 OR 50 20 TH 50 20 OR 50 20 TH 50 40 PP 100 40 PP 100 40 PP 100 40	13 30 13 30 12 24	32 P 31 P 35 P 39 P

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

PR 50 20

TW 50 20

PR 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

29 P C 304194 COMMUNICATION LAB

24 P C 304195 POW ELE & EMBE. LAB

27 P C 304195 POW ELE & EMBE. LAB

20 P C 304196 MINI PROJ & SEMINAR

PR 50 20

TW 50 20

PR 50 20

OR 50 20

15 F

28 P

33 P

39 P

BRANCH: 37 T.E. (2012 PAT.) (CLICTRONICES ATELECON) DATE: 1.8 JULY 2017 CENTRE: PURE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 246 ***MOTE: PIRST LINE : SEAT NO., NAVE OF THE CANDIDATE, MOTHER, PERRAMENT REG. NO., PREVIDUS SEAT NO., COLLEGE, SEAT NO. DIHBR LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS NAKKS, INT. MARKS, H.M. MARKS, GITAL MARKS GRIAINED, P/F-PASS/FAIL, CIPREVIDUS CAR ***TIOOSTRIEG PAWAR POODA VASHMANT** ***SEM.:1*** ***SEM.:1*** ***SEM.:2*** ***SEM.:1*** ***SEM.:2*** ***SEM.:1*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:3*** ***SEM.:2*** ***SEM.:3*** ***SEM.:3*** ***SEM.:2*** ***SEM.:4*** ***SEM.:1*** ***SEM.:2*** ***SEM.:1*** ***SEM.:1*** ***SEM.:2*** ***SEM.:1*** ***SEM.:2*** ***		•									
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	IARKS, TOTAL MARKS O	BTAINED, P/F:PASS/	FAIL,	C:PREVI	OUS CARRY O
											•
112005	3186 PAWAR POOJA YASE	HWANT		SAVI	.TA		,/1633648M ,PICT	,112005318	Ь		
SEM.:	1					SEM.:	2				
		PP 100 40	22	47	69 P C			H PP 100	40 2!	5 39	64 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	50	76 P C	304190	ANTENNA & WAVE PRO	P. PP 100	40 17	7 44	61 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	42	59 P C	304191	EMBEDDED PROCESSORS	S PP 100	40 14	4 37	51 P
304184	ELECTROM & TRANS LI	PP 100 40	9	31	40 P C	304192	INDUSTR MANAGEMENT	PP 100	40 28	3 43	71 P
304185	SYS. PROG. & OP SYS	PP 100 40	10	46	56 P C	304193	POWER ELECTRONICS	PP 100	40 16	5 52	68 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50	20		37 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50	20		28 P
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P C	304195	POW ELE & EMBE. LAI	TW 50	20		26 P
304187	SYS. PRO & MIC- LAB	PR 50 20			23 P C	304195	POW ELE & EMBE. LAI	PR 50	20		38 P
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P C	304196	MINI PROJ & SEMINA	or 50	20		40 P
AND TOT	AL = 942/1500 , Result	t : FIRST CLASS									
											•
112005	318/ PAWAR VAIBHAV BE	HAGAWAN		GAUT	AMI		,/152/484J ,PICT	,112005318	1		
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	21	36	57 P C	304189	INFO THEO&CODI TECH	PP 100	40 17	7 31	48 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	43	69 P C	304190	ANTENNA & WAVE PRO	P. PP 100	40 14	4 29	43 P
304183	MICRO CONTR. & APPL.	PP 100 40	22	43	65 P C	304191	EMBEDDED PROCESSORS	S PP 100	40 24	4 42	66 P
304184	ELECTROM & TRANS LI	PP 100 40	16	29	45 P C	304192	INDUSTR MANAGEMENT	PP 100	40 18	3 42	60 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	42	53 P C	304193	POWER ELECTRONICS	PP 100	40 14	4 34	48 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50	20		38 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50	20		36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAI	TW 50	20		36 P
304187	SYS. PRO & MIC- LAB	PR 50 20			22 P C	304195	POW ELE & EMBE. LAI	PR 50	20		37 P
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P	304196	MINI PROJ & SEMINA	or 50	20		42 P
AND TOT	AL = 895 + 05/1500 , F	Result : FIRST CLASS	6 [0	.2]							
											•
112003	JEGO TAWART PARTORE GO	01.02		3101	-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,112003310	J		
SEM.:	1										
			20	54						4 50	
304187											
	EMBL CVT TH FLEC DEC	OP 50 20			25 p.C	304196	MINT PROT & SEMINAL	OR 50	20		38 P

DATE: 14 JULY 2017 CEN					•					
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREVIOUS SEAT N	O., COLLEGE, SEA	AT NO	-	
T120053189 PETHKAR KAUSTUBH						,71633650C ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	17	47	64 P C	304189	INFO THEO&CODI TECH	PP 100 40	26	37	63 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	29	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	49	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	42	57 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	39	57 P
304184 ELECTROM & TRANS LI	PP 100 40	25	41	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22	54	76 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	53	70 P C	304193	POWER ELECTRONICS	PP 100 40	17	42	59 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
AND TOTAL = $972/1500$, Result	: FIRST CLASS									
										•
T120053190 PHASE SIDHANT RAJ	KUMAR		SAVIT	RI		,71633651M ,PICT	,т120053190			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	46	73 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	43	67 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	47	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22	53	75 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	47	69 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22	50	72 P
304184 ELECTROM & TRANS LI	PP 100 40	13	38	51 P C	304192	INDUSTR MANAGEMENT	PP 100 40	28	51	79 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	52	68 P C	304193	POWER ELECTRONICS	PP 100 40	27	52	79 P
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			42 P
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
304188 EMPL SKI IN ELEC DES AND TOTAL = 1055/1500 , Result					304196	MINI PROJ & SEMINAR	OR 50 20			36 P
										-
T120053191 POORSWANI NISHANT	ARUN		MEENA	1		,71527487C ,PICT	,т120053191			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH				78 P
304182 DIGITAL SIGNAL PRO.						ANTENNA & WAVE PROP.		22		82 P
304183 MICRO CONTR. & APPL.						EMBEDDED PROCESSORS				80 P
304184 ELECTROM & TRANS LI		22	41			INDUSTR MANAGEMENT		26	55	81 P
304185 SYS. PROG. & OP SYS		20	47			POWER ELECTRONICS		26	51	77 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB				49 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										43 P
304188 EMPL SKI IN ELEC DES	OR 50 20			42 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 PAGE NO. 254 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053192 PRACHI KADU ARUNA ,71527490C , PICT ,T120053192 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 29 46 P C 304189 INFO THEO&CODI TECH 23 62 P 17 PP 100 40 39 PP 100 40 27 61 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 34 PP 100 40 16 31 47 P 304183 MICRO CONTR. & APPL. PP 100 40 12 32 44 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 41 57 P 54 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 20 34 PP 100 40 19 36 55 P PP 100 40 52 P C 304193 POWER ELECTRONICS PP 100 40 12 304185 SYS. PROG. & OP SYS 14 38 39 51 P 304186 DIG COM & S PRO LAB 35 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 30 P 22 P C 304194 COMMUNICATION LAB 25 P 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 22 P 304187 SYS. PRO & MIC- LAB PR 50 20 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 24 P 304188 EMPL SKI IN ELEC DES or 50 20 37 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P GRAND TOTAL = 823 + 02/1500 , Result : HIGHER SECOND CLASS [0.2] T120053193 PRAKASH KUMAR MANJUDEVI ,71547751L ,PICT ,T120053193 SEM.:1 SEM.:2 PP 100 40 9 304181 DIGI. COMMUNICATION PP 100 40 13 28 41 P C 304189 INFO THEO&CODI TECH 37 46 P 304182 DIGITAL SIGNAL PRO. PP 100 40 15 34 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 41 53 P 52 P C 304191 EMBEDDED PROCESSORS PP 100 40 13 39 12 31 43 P 304183 MICRO CONTR. & APPL. PP 100 40 304184 ELECTROM & TRANS LI PP 100 40 7 23# 30# P 304192 INDUSTR MANAGEMENT PP 100 40 20 48 68 P 13 304185 SYS. PROG. & OP SYS PP 100 40 11 38 49 P C 304193 POWER ELECTRONICS PP 100 40 45 58 P 304186 DIG COM & S PRO LAB TW 50 20 35 P C 304194 COMMUNICATION LAB TW 50 20 35 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 28 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = 827/1500 , Result : HIGHER SECOND CLASS [# 0.4] T120053194 PRANAV DILIP BOROLE SANGITA ,71527492K ,PICT .T120053194 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 59 P C 304189 INFO THEO&CODI TECH PP 100 40 21 67 P 38 46 PP 100 40 23 37 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 49 P 304182 DIGITAL SIGNAL PRO. 16 33 18 58 P C 304191 EMBEDDED PROCESSORS 19 304183 MICRO CONTR. & APPL. PP 100 40 40 PP 100 40 40 59 P 304184 ELECTROM & TRANS LI 49 P C 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 11 38 20 39 59 P 304185 SYS. PROG. & OP SYS PP 100 40 11 45 56 P C 304193 POWER ELECTRONICS PP 100 40 22 43 65 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 38 P 32 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 42 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P GRAND TOTAL = 953/1500 , Result : FIRST CLASS

BRANCH: 37 T.F. (2012 PAI.) (CIECTRONICS & FERECON)										
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. HARKS, MILI, PASS MARKS, TINT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CAR TIZOD33195 PURVA KISHOR DESIMUKH NEW YORK NO. PP 100 40 11 49 60 P C 304189 PURVA KISHOR DESIMUKH PP 100 40 22 42 64 P C 304189 THE DESIMUKH PRO. PP 100 40 21 45 57 P C 304189 AND THE DESCONT TECH PP 100 40 22 42 64 P C 304189 AND THE DESCONT TECH PP 100 40 22 42 64 P C 304189 AND THE DESCONT TECH PP 100 40 22 50 73 P C 304188 ELECTRON & TRANS LI PP 100 40 20 49 P C 304189 AND THE DESCONT TECH PP 100 40 20 50 73 P C 304188 ELECTRON & TRANS LI PP 100 40 20 49 P C 304189 AND THE DESCONT TECH PP 100 40 20 50 70 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 30419 MILIONET MARAGEMENT PP 100 40 20 53 74 P 304186 DIG COM & S PRO LAB PR 50 20 32 P C 30419 MILIONET MARAGEMENT PP 100 40 20 53 74 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304193 POW ELE & EMBE. LAB PR 50 20 37 P P 304186 PR SC TOR WILLIAM STANDARD MILIONET MARAGEMENT PP 100 40 20 33 P P 304188 DIG COM & S PRO LAB PR 50 20 34 P C 304193 POW ELE & EMBE. LAB PR 50 20 32 P C 304194 POW ELE & EMBE. LAB PR 50 20 32 P P S 304188 EMPL SKIT IN ELECTEORS OR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37 P P S 304186 DIG COM & S PRO LAB PR 50 20 37				EVIOUS CARRY OVE						
									• • • • • •	
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	11	49	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	22 4	2 64 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	42	64 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	21 4	4 65 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	45	57 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23 5	0 73 P
304184	ELECTROM & TRANS LI	PP 100 40	20	29	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20 5	0 70 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	40	53 P C	304193	POWER ELECTRONICS	PP 100 40	21 5	3 74 P
304186	DIG COM & S PRO LAB	TW 50 20								38 P
304186	DIG COM & S PRO LAB									37 P
304187					36 P C	304195	POW ELE & EMBE. LAB	TW 50 20		31 P
304187								PR 50 20		32 P
					37 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
	•									
SEM.:	1					SEM.:	2			
		PP 100 40	13	35	48 P C			PP 100 40	05 2	1 F
						304190	ANTENNA & WAVE PROP.	PP 100 40	15 3	7 52 P
			7	38					20 4	3 63 P
304184	ELECTROM & TRANS LI	PP 100 40	27	36	63 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20 4	1 61 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	29	41 P C	304193	POWER ELECTRONICS	PP 100 40	14 3	6 50 P
304186	DIG COM & S PRO LAB	TW 50 20			32 P C	304194	COMMUNICATION LAB	TW 50 20		34 P
					40 P C	304194	COMMUNICATION LAB	PR 50 20		35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20		29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20		41 P
304188	EMPL SKI IN ELEC DES	OR 50 20			26 P	304196	MINI PROJ & SEMINAR	OR 50 20		44 P
SEM.:	1					SEM.:	2			
		PP 100 40	18	41	59 P C			PP 100 40	29 5	4 83 P
			22	52						
			21						28 5	8 86 P
			19	57						
							MINI PROJ & SEMINAR			39 P

DATE: 14 JULY 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										•
OTHER LINES: HEAD OF PASSING, MAX.		-		•		•	•			OUS CARRY O
T120053198 RAMAIYA APURVA UMESH						,71633652K ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	26	39	65 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	55	75 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	55	84 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	34	54 P
304183 MICRO CONTR. & APPL.	PP 100 40	26	45			EMBEDDED PROCESSORS	PP 100 40			79 P
304184 ELECTROM & TRANS LI	PP 100 40	16	29			INDUSTR MANAGEMENT	PP 100 40	28		76 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	43			POWER ELECTRONICS		20	58	78 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				35 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				33 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				27 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				31 P
	OR 50 20				304196	MINI PROJ & SEMINAR	OR 50 20			38 P
RAND TOTAL = $1042/1500$, Result : Fig.										
T120053199 RANADE TANVI UDAY						,71527512н ,РІСТ				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	27	43	70 P C		INFO THEO&CODI TECH	PP 100 40	17	7 45	62 P
304182 DIGITAL SIGNAL PRO.	PP 100 40		37			ANTENNA & WAVE PROP.	PP 100 40	15	28\$	43 P
304183 MICRO CONTR. & APPL.	PP 100 40		45	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40		2 47	69 P
304184 ELECTROM & TRANS LI	PP 100 40	29	42			INDUSTR MANAGEMENT	PP 100 40	24	1 55	79 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	44	56 P C	304193	POWER ELECTRONICS	PP 100 40	19	9 44	63 P
304186 DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION 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
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			38 P
304188 EMPL SKI IN ELEC DES	OR 50 20			34 P C	304196	MINI PROJ & SEMINAR	OR 50 20			37 P
RAND TOTAL = $1006/1500$, Result : F	IRST CLASS WI	TH DI	STINCT	ION [\$	0.1]					
T120052200 DANDAD DDATTY DDAYAGU		• • • • • •								•
T120053200 RANDAD PRATIK PRAKASH			SANG	IIA		,71527513F ,PICT	,1120053200			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	21	46	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	23	3 57	80 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	51	77 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	9 46	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	37	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	L 53	74 P
304184 ELECTROM & TRANS LI	PP 100 40	29	31	60 P C	304192	INDUSTR MANAGEMENT	PP 100 40	17	7 46	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	44	61 P C	304193	POWER ELECTRONICS	PP 100 40	26	5 58	84 P
304186 DIG COM & S PRO LAB	TW 50 20			31 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304186 DIG COM & S PRO LAB	PR 50 20			44 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P

	NCH: 37 T.E.(2012 PAT.)(E: 14 JULY 2017 CE		-	COMPUTER	R TECHN	IOLOGY, F	PUNE. PAGE N	10. 266		
			-				MARKS, TOTAL MARKS OBTAINED,	•		TOUS CARRY OV
	3201 RANE MITESH MANO						,71527515B ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	13	45	58 P	304189	INFO THEO&CODI TECH	PP 100 40	25 54	79 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	40	52 P	304190	ANTENNA & WAVE PROP.	PP 100 40	20 39	59 P
304183	MICRO CONTR. & APPL.	PP 100 40	17	40	57 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26 43	69 P
304184	ELECTROM & TRANS LI	PP 100 40	16	40	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20 44	64 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	40	53 P C	304193	POWER ELECTRONICS	PP 100 40	22 52	74 P
304186	DIG COM & S PRO LAB	TW 50 20		3	33 P C	304194	COMMUNICATION LAB	TW 50 20		37 P
304186	DIG COM & S PRO LAB	PR 50 20		3	39 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
304187	SYS. PRO & MIC- LAB	TW 50 20		2	29 P C	304195	POW ELE & EMBE. LAB	TW 50 20		33 P
304187	SYS. PRO & MIC- LAB	PR 50 20		2	28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
304188	EMPL SKI IN ELEC DES	OR 50 20		2	28 P C	304196	MINI PROJ & SEMINAR	OR 50 20		42 P
RAND TOT	TAL = $968/1500$, Result	: FIRST CLASS								
	33202 RASIKA HEMANT KU						,71527521G ,PICT			
CEM .	.1					CEM .	2			
SEM.:		DD 100 40	0.7	0.0	_	SEM.:		DD 100 40	26 20¢	F4 D
	DIGI. COMMUNICATION	PP 100 40 PP 100 40			F		INFO THEO&CODI TECH ANTENNA & WAVE PROP.		26 28\$17 35	
	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PP 100 40 PP 100 40	16 17				EMBEDDED PROCESSORS		17 35 19 38	52 P 57 P
304183		PP 100 40 PP 100 40	12				INDUSTR MANAGEMENT		22 45	57 P 67 P
	SYS. PROG. & OP SYS	PP 100 40	15				POWER ELECTRONICS	PP 100 40	10 37	47 P
	DIG COM & S PRO LAB						COMMUNICATION LAB	TW 50 20		35 P
	DIG COM & S PRO LAB				28 P		COMMUNICATION LAB			33 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			31 P
	SYS. PRO & MIC- LAB				24 P		POW ELE & EMBE. LAB			25 P
	TAL = $/1500$, Result				21 P	304196	MINI PROJ & SEMINAR	OR 50 20		33 P
Т12005	33203 RATHOD AISHWARYA	A RAJESH		SUPRIYA	Ą		,71633653Н ,РІСТ	,T120053203		
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION		25				INFO THEO&CODI TECH		26 63	89 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	48 6	58 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	22 51	73 P
304183	MICRO CONTR. & APPL.	PP 100 40	24	53 7	77 P C	304191	EMBEDDED PROCESSORS	PP 100 40	22 50	72 P
304184	ELECTROM & TRANS LI	PP 100 40	23	34	57 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18 52	70 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	51 7	72 P C	304193	POWER ELECTRONICS	PP 100 40	24 62	86 P
304186	DIG COM & S PRO LAB	TW 50 20		4	45 P C	304194	COMMUNICATION LAB	TW 50 20		42 P
304186	DIG COM & S PRO LAB	PR 50 20		3	35 P C	304194	COMMUNICATION LAB	PR 50 20		36 P
	SYS. PRO & MIC- LAB			4	41 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
	SYS. PRO & MIC- LAB			3	32 P C	304195	POW ELE & EMBE. LAB	PR 50 20		38 P
							MINI PROJ & SEMINAR			38 P
	TAL = 1104/1500 , Resul									

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	•		•		•		G. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	•			OUS CARRY O
	3204 RATHOD SURAJ MOH						,71527526н ,РІСТ				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	24	19	F		INFO THEO&CODI TECH	PP 100 40	11	23	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	35	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	10	25	F
304183	MICRO CONTR. & APPL.	PP 100 40	9	43	52 P C	304191	EMBEDDED PROCESSORS	PP 100 40	05	19	F
304184	ELECTROM & TRANS LI	PP 100 40	10	35	45 P	304192	INDUSTR MANAGEMENT	PP 100 40	18	47	65 P
304185	SYS. PROG. & OP SYS	PP 100 40	9	46	55 P C	304193	POWER ELECTRONICS	PP 100 40	15	40	55 P
304186	DIG COM & S PRO LAB	TW 50 20			31 P C	304194	COMMUNICATION LAB	TW 50 20			36 P
304186	DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR 50 20			28 P
304188	EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
AND TOT	AL =/1500 , Result	: FAILS									
T12005	3205 RAUT HRISHIKESH	PURUSHOTTAM		SUNI	TA		,71527530F ,PICT	,т120053205			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	18	38	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	29	56	85 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	34	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	42	66 P
304183	MICRO CONTR. & APPL.	PP 100 40	21	44	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	45	66 P
304184	ELECTROM & TRANS LI	PP 100 40	21	35	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	47	67 P
304185	SYS. PROG. & OP SYS	PP 100 40	19	46	65 P C	304193	POWER ELECTRONICS	PP 100 40	23	59	82 P
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			39 P
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
	EMPL SKI IN ELEC DES AL = 1014/1500 , Resul					304196	MINI PROJ & SEMINAR	OR 50 20			42 P
T12005	3206 RAUT RINKOO POPA	Т		CHHA	AYA		,71633654F ,PICT	,Т120053206			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	22	32	54 P	304189	INFO THEO&CODI TECH	PP 100 40	21	28\$	49 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	37	60 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	36	53 P
	MICRO CONTR. & APPL.				71 P C		EMBEDDED PROCESSORS		14	42	56 P
	ELECTROM & TRANS LI				53 P		INDUSTR MANAGEMENT		22	50	72 P
	SYS. PROG. & OP SYS		15	46			POWER ELECTRONICS		9	41	50 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				37 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				30 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				26 P
							POW ELE & EMBE. LAB				23 P
304188	EMPL SKI IN ELEC DES	or 50 20			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			41 P

GRAND TOTAL = 887/1500 , Result : HIGHER SECOND CLASS

DATE: 14 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 274

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

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 T120053207 RAUTMARE VISHWAJIT LAXMIKANT SHUBHANGI ,71527532в , PICT ,T120053207 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 17 45 P 304189 INFO THEO&CODI TECH 26 54 P 28 PP 100 40 28 PP 100 40 28\$ 47 P 304182 DIGITAL SIGNAL PRO. 16 44 P 304190 ANTENNA & WAVE PROP. PP 100 40 16 31 304183 MICRO CONTR. & APPL. PP 100 40 7 33 40 P C 304191 EMBEDDED PROCESSORS PP 100 40 17 39 56 P 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 02 28 -- F PP 100 40 40 62 P PP 100 40 12 PP 100 40 304185 SYS. PROG. & OP SYS 45 57 P 304193 POWER ELECTRONICS 6 44 P 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 26 P C 304194 COMMUNICATION LAB 23 P 304186 DIG COM & S PRO LAB 30 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 AA F 20 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 23 P 25 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 22 P 304196 MINI PROJ & SEMINAR OR 50 20 36 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120053208 RAVIRAJ KUMAR RAGINI ,71527534J ,T120053208 , PICT SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 14 47 61 P C 304189 INFO THEO&CODI TECH PP 100 40 29 42 71 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 44 69 P C 304190 ANTENNA & WAVE PROP. PP 100 40 16 43 59 P 60 P C 304191 EMBEDDED PROCESSORS 16 44 PP 100 40 27 67 P 304183 MICRO CONTR. & APPL. PP 100 40 40 304184 ELECTROM & TRANS LI PP 100 40 25 37 62 P C 304192 INDUSTR MANAGEMENT PP 100 40 26 56 82 P 65 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 16 49 PP 100 40 9 52 61 P 304186 DIG COM & S PRO LAB TW 50 20 37 P C 304194 COMMUNICATION LAB TW 50 20 37 P 304186 DIG COM & S PRO LAB PR 50 20 35 P C 304194 COMMUNICATION LAB PR 50 20 31 P 304187 SYS. PRO & MIC- LAB TW 50 20 33 P C 304195 POW ELE & EMBE. LAB TW 50 20 25 P 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 09 F 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120053209 RIPUL DUBEY VARSHA ,71401116K , PICT .T120053209 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 34 58 P C 304189 INFO THEO&CODI TECH PP 100 40 22 66 P 44 PP 100 40 23 54 P C 304190 ANTENNA & WAVE PROP. PP 100 40 49 P 304182 DIGITAL SIGNAL PRO. 31 18 31 17 29 20 304183 MICRO CONTR. & APPL. PP 100 40 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 66 P 304184 ELECTROM & TRANS LI 17 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 40 57 P 27 54 81 P 304185 SYS. PROG. & OP SYS PP 100 40 15 40 55 P C 304193 POWER ELECTRONICS PP 100 40 8 40 48 P 37 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 39 P 27 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB 25 P 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 24 P C 304195 POW ELE & EMBE. LAB PR 50 20 20 P 25 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 44 P

NOTE: FIRST LINE : SEAT NO., NAME	UE THE CANDTI)ΔΤΕ	м∩т⊔і	ER DEDMA	NENT PEG	NO PREVIOUS SEAT NO	COLLEGE	SFAT	NO	
OTHER LINES: HEAD OF PASSING, MAX.		-		•		·				OUS CARRY O
T120053210 RUPAWATE RAHUL RAVIND	RA		KRISI	HNA		,71527543н ,РІСТ	,T1200532	10		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	12	28	40 P	304189	INFO THEO&CODI TECH	PP 100	40 2	0 36	56 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	29	45 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 1	6 24	F
304183 MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100	40 1	6 48	64 P
304184 ELECTROM & TRANS LI	PP 100 40	9	31\$	40 P	304192	INDUSTR MANAGEMENT	PP 100	40 1	0 35	45 P
304185 SYS. PROG. & OP SYS	PP 100 40	11	29	40 P C	304193	POWER ELECTRONICS	PP 100	40 1	0 40	50 P
304186 DIG COM & S PRO LAB	TW 50 20			22 P C	304194	COMMUNICATION LAB	TW 50	20		28 P
304186 DIG COM & S PRO LAB	PR 50 20			24 P	304194	COMMUNICATION LAB	PR 50	20		25 P
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P C	304195	POW ELE & EMBE. LAB	TW 50	20		20 P
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P	304195	POW ELE & EMBE. LAB	PR 50	20		22 P
304188 EMPL SKI IN ELEC DES	or 50 20			22 P	304196	MINI PROJ & SEMINAR	or 50	20		38 P
AND TOTAL = $/1500$, Result : FAI										
T120053211 RUSHABH UTTAM KAMBLE						,71527545D ,PICT				
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	22	32	54 P C	304189	INFO THEO&CODI TECH	PP 100	40 1	.3 43	56 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	29	52 P	304190	ANTENNA & WAVE PROP.	PP 100	40 1	9 30	49 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	40	54 P C	304191	EMBEDDED PROCESSORS	PP 100	40 1	4 39	53 P
304184 ELECTROM & TRANS LI	PP 100 40	20	47	67 P C	304192	INDUSTR MANAGEMENT	PP 100	40 1	7 50	67 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	42	57 P C	304193	POWER ELECTRONICS	PP 100	40 1	1 51	62 P
304186 DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50	20		40 P
304186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION 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		33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50	20		23 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	or 50	20		40 P
AND TOTAL = $894 + 06/1500$, Result	: FIRST CLASS	6 [0.	.2]							
T120053212 SAKAT TANAYA VASANT			SHARI			,71527552G ,PICT	,T1200532			•
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	25	48	73 P C	304189	INFO THEO&CODI TECH	PP 100	40 1	4 40	54 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	43	59 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 2	3 34	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	42	56 P C	304191	EMBEDDED PROCESSORS	PP 100	40 1	8 50	68 P
304184 ELECTROM & TRANS LI	PP 100 40	11	31	42 P C	304192	INDUSTR MANAGEMENT	PP 100	40 2	1 44	65 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	37	53 P C	304193	POWER ELECTRONICS	PP 100	40 1	1 48	59 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50	20		40 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50	20		26 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50	20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LAB	PR 50	20		40 P
304188 EMPL SKI IN ELEC DES	or 50 20			32 P C	304196	MINI PROJ & SEMINAR	or 50	20		32 P

						•	PUNE. PAGE				
NOTE: FI	RST LINE : SEAT NO., N	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAINE	., COLLEGE, SE	EAT N	0.	
	13 SAKET M SIDDHESHWA						,71527553E ,PICT				•
SEM.:1						SEM.:	2				
	IGI. COMMUNICATION	PP 100 40	12	45	57 P C		INFO THEO&CODI TECH	PP 100 40	27	37	64 P
	IGITAL SIGNAL PRO.	PP 100 40	27	28			ANTENNA & WAVE PROP.		25	29	54 P
304183 M	ICRO CONTR. & APPL.	PP 100 40	19	54	73 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	45	66 P
304184 E	LECTROM & TRANS LI	PP 100 40	18	47	65 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	41	62 P
304185 S	YS. PROG. & OP SYS	PP 100 40	22	54	76 P C	304193	POWER ELECTRONICS	PP 100 40	19	44	63 P
304186 D	IG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186 D	IG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187 S	YS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			39 P
304187 S	YS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188 E	MPL SKI IN ELEC DES	or 50 20			41 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
AND TOTAL	= 1035/1500 , Result	: FIRST CLASS WI	TH DIS	STINCTI	ON						
т1200532	14 SAKSHI GUPTA			ASH00	1		,71527555M ,PICT	,T120053214			
SEM.:1						SEM.:	2				
304181 D	IGI. COMMUNICATION	PP 100 40	14	41	55 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	33	48 P
304182 D	IGITAL SIGNAL PRO.	PP 100 40	25	30	55 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	30	44 P
304183 M	ICRO CONTR. & APPL.	PP 100 40	18	38	56 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	43	64 P
304184 E	LECTROM & TRANS LI	PP 100 40	20	33	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	39	63 P
304185 S	YS. PROG. & OP SYS	PP 100 40	17	55	72 P C	304193	POWER ELECTRONICS	PP 100 40	14	43	57 P
304186 D	IG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186 D	IG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 S	YS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P
304187 S	YS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
	MPL SKI IN ELEC DES = 945/1500 , Result :				42 P C	304196	MINI PROJ & SEMINAR	OR 50 20			33 P
							716226550 DTCT				-
11200332	15 SALI GANESH TUKARA	AM		SUNDA	.K		,71633655D ,PICT	,1120033213			
SEM.:1				45	67 -	SEM.:		4		. .	63 -
	IGI. COMMUNICATION						INFO THEO&CODI TECH				63 P
	IGITAL SIGNAL PRO.		21				ANTENNA & WAVE PROP.		25		64 P
	ICRO CONTR. & APPL.		26				EMBEDDED PROCESSORS				66 P
	LECTROM & TRANS LI						INDUSTR MANAGEMENT				65 P
	YS. PROG. & OP SYS		⊥4	45			POWER ELECTRONICS		13	48	61 P
	IG COM & S PRO LAB						COMMUNICATION LAB				39 P
	IG COM & S PRO LAB						COMMUNICATION LAB				44 P
	YS. PRO & MIC- LAB						POW ELE & EMBE. LAB				29 P
	YS. PRO & MIC- LAB						POW ELE & EMBE. LAB				35 P
204199 F	mpt Ski in elec des = 966/1500 , Result :				32 P C	3U4196	MINI PROJ & SEMINAR	or 50 20			36 P

DATE: 14 JULY 2017 CENTRE:					•					•
NOTE: FIRST LINE : SEAT NO., NAME										
THER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	MARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAIN	NED, P/F:PASS/FAI	L, C	:PREVI	OUS CARRY (
										•
T120053216 SALUNKE RUTUJA DEELIP			MANG	AL		,71527557H ,PICT	,T120053216			
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 4	0 19	44	63 P C		INFO THEO&CODI TECH	PP 100 40	24	40	64 P
04182 DIGITAL SIGNAL PRO.	PP 100 4	0 25	46	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	47	67 P
04183 MICRO CONTR. & APPL.	PP 100 4	0 18	46	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	53	72 P
04184 ELECTROM & TRANS LI	PP 100 4	0 21	52	73 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	40	63 P
04185 SYS. PROG. & OP SYS	PP 100 4	0 19	40	59 P C	304193	POWER ELECTRONICS	PP 100 40	17	48	65 P
04186 DIG COM & S PRO LAB	TW 50 2	0		44 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
04186 DIG COM & S PRO LAB	PR 50 2	0		30 P C	304194	COMMUNICATION LAB	PR 50 20			43 P
04187 SYS. PRO & MIC- LAB	TW 50 2	0		40 P C	304195	POW ELE & EMBE. LAB	TW 50 20			37 P
04187 SYS. PRO & MIC- LAB	PR 50 2	0		40 P C	304195	POW ELE & EMBE. LAB	PR 50 20			43 P
04188 EMPL SKI IN ELEC DES	OR 50 2	0		28 P C	304196	MINI PROJ & SEMINAR	or 50 20			39 P
ND TOTAL = 1048/1500 , Result : F										
T120053217 SALUNKHE PRASHANTI PRA						,71633656B ,PICT				•
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 4	0 16	37	53 P C	304189	INFO THEO&CODI TECH	PP 100 40	24	28	52 P
04182 DIGITAL SIGNAL PRO.	PP 100 4	0 27	36	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	32	46 P
04183 MICRO CONTR. & APPL.	PP 100 4	0 23	58	81 P C	304191	EMBEDDED PROCESSORS	PP 100 40	23	55	78 P
04184 ELECTROM & TRANS LI	PP 100 4	0 26	52	78 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	34	59 P
04185 SYS. PROG. & OP SYS	PP 100 4	0 17	56	73 P C	304193	POWER ELECTRONICS	PP 100 40	14	46	60 P
04186 DIG COM & S PRO LAB	TW 50 2	0		41 P C	304194	COMMUNICATION LAB	TW 50 20			34 P
04186 DIG COM & S PRO LAB	PR 50 2	0		28 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
04187 SYS. PRO & MIC- LAB	TW 50 2	0		36 P C	304195	POW ELE & EMBE. LAB	TW 50 20			27 P
04187 SYS. PRO & MIC- LAB	PR 50 2	0		35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P
04188 EMPL SKI IN ELEC DES	OR 50 2	0		35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
ND TOTAL = 987/1500										
T120053218 SAMARTH SARANG PRAVIN			MINA			,71527558F ,PICT				•
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION						INFO THEO&CODI TECH		11	13	F
04182 DIGITAL SIGNAL PRO.	PP 100 4					ANTENNA & WAVE PROP.		15	16	F
04183 MICRO CONTR. & APPL.	PP 100 4		32	41 P		EMBEDDED PROCESSORS	PP 100 40	13	29	42 P
04184 ELECTROM & TRANS LI	PP 100 4		41			INDUSTR MANAGEMENT	PP 100 40	17	28	45 P
04185 SYS. PROG. & OP SYS	PP 100 4		38			POWER ELECTRONICS		06	30	F
04186 DIG COM & S PRO LAB	TW 50 2					COMMUNICATION LAB	TW 50 20			28 P
04186 DIG COM & S PRO LAB	PR 50 2			29 P		COMMUNICATION LAB	PR 50 20			30 P
04187 SYS. PRO & MIC- LAB	TW 50 2					POW ELE & EMBE. LAB	TW 50 20			21 P
04187 SYS. PRO & MIC- LAB	PR 50 2			28 P		POW ELE & EMBE. LAB	PR 50 20			09 F
04188 EMPL SKI IN ELEC DES	OR 50 2	Λ		2E D C	30/106	MINI PROJ & SEMINAR	or 50 20			37 P

			LOI	COMPO	IEK IECHN	OLOGY, F	PUNE. PAGE I	NO. 290			
	•		-		•		MARKS, TOTAL MARKS OBTAINED	•			OUS CARRY OVE
T120053	3219 SAMDURKAR SHARDU	L ANIL		JAYAS	SHREE		,71527559D ,PICT	,т120053219			
SEM.:1	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	25	44	69 P C	304189	INFO THEO&CODI TECH	PP 100 40	30	32	62 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	32	55 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	23#	47 P
304183	MICRO CONTR. & APPL.	PP 100 40	14	34	48 P C	304191	EMBEDDED PROCESSORS	PP 100 40	18	45	63 P
304184	ELECTROM & TRANS LI	PP 100 40	28	40	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	15	38	53 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	53	73 P C	304193	POWER ELECTRONICS	PP 100 40	22	36	58 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			40 P
304186	DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20			36 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			31 P
304188	EMPL SKI IN ELEC DES	or 50 20			36 P C	304196	MINI PROJ & SEMINAR	or 50 20			41 P
GRAND TOTA	AL = 967/1500 , Result	: FIRST CLASS [#	0.4								
	 3220 SANAGAR SNEHA PR						,71527561F ,PICT				•
112003	JEEU SANAGAN SNEHA IN	ארי		I IXA	DEINI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1120033220			
SEM.:1						SEM.:					
	DIGI. COMMUNICATION	PP 100 40					INFO THEO&CODI TECH				60 P
	DIGITAL SIGNAL PRO.	PP 100 40					ANTENNA & WAVE PROP.				48 P
	MICRO CONTR. & APPL.			48			EMBEDDED PROCESSORS		18	44	62 P
	ELECTROM & TRANS LI	PP 100 40	20	48			INDUSTR MANAGEMENT	PP 100 40	27	39	66 P
	SYS. PROG. & OP SYS	PP 100 40	14	53			POWER ELECTRONICS	PP 100 40	15	42	57 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				36 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				40 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				35 P
	EMPL SKI IN ELEC DES AL = 984/1500 , Result				33 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
T12005	3221 SANSARE TEJASVIN	I NANDKISHOR		MAYA			,71527569M ,PICT	,Т120053221			
SEM.:1	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	12	38	50 P C		INFO THEO&CODI TECH	PP 100 40	26	40	66 P
	DIGITAL SIGNAL PRO.		26				ANTENNA & WAVE PROP.		22	38	60 P
	MICRO CONTR. & APPL.	PP 100 40	12	46			EMBEDDED PROCESSORS		20	49	69 P
	ELECTROM & TRANS LI	PP 100 40	 17	42			INDUSTR MANAGEMENT		26	35	61 P
		PP 100 40	17	54			POWER ELECTRONICS		15	50	65 P
	DIG COM & S PRO LAB	TW 50 20	==				COMMUNICATION LAB			- -	38 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				33 P
							POW ELE & EMBE. LAB				30 P
304187	SYS. PRO & MIC- LAB	IW SU ZU									
	SYS. PRO & MIC- LAB SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB				34 P

GRAND TOTAL = 912/1500 , Result : FIRST CLASS

							PUNE. PAGE			
							i. NO., PREVIOUS SEAT NO.			• • •
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	IARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PRE	VIOUS CARRY OVE
	3222 SANYASI SARTHAK D						,71527570E ,PICT			
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	16	40	56 P C	304189	INFO THEO&CODI TECH	PP 100 40	26 44	1 70 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	39	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	23 44	1 67 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	44	62 P C	304191	EMBEDDED PROCESSORS	PP 100 40	15 42	2 57 P
304184	ELECTROM & TRANS LI	PP 100 40	17	45	62 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25 42	2 67 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	59	79 P C	304193	POWER ELECTRONICS	PP 100 40	16 45	61 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304186	DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20		36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE. LAB	TW 50 20		35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20		32 P
304188	EMPL SKI IN ELEC DES	OR 50 20			31 P C	304196	MINI PROJ & SEMINAR	OR 50 20		36 P
	AL = 980/1500 , Result									
	3223 SAOJI AADITI VIVE						,71527571C ,PICT			•••
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	26	52	78 P C		INFO THEO&CODI TECH	PP 100 40	24 42	2 66 P
	DIGITAL SIGNAL PRO.		30	47			ANTENNA & WAVE PROP.		24 53	
	MICRO CONTR. & APPL.	PP 100 40		44			EMBEDDED PROCESSORS		29 52	
	ELECTROM & TRANS LI						INDUSTR MANAGEMENT	PP 100 40		-
	SYS. PROG. & OP SYS						POWER ELECTRONICS		24 50	
	DIG COM & S PRO LAB						COMMUNICATION LAB			44 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			45 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			42 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			45 P
		OR 50 20					MINI PROJ & SEMINAR			47 P
RAND TOT	AL = 1188/1500 , Result	: FIRST CLASS WIT	TH DI	STINCT	ION					
							,71527573K ,PICT			•••
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	13	35	48 P C		INFO THEO&CODI TECH	PP 100 40	21 40) 61 P
	DIGITAL SIGNAL PRO.		25				ANTENNA & WAVE PROP.		23 52	
	MICRO CONTR. & APPL.		7	39			EMBEDDED PROCESSORS		16 48	
	ELECTROM & TRANS LI		, 29	33			INDUSTR MANAGEMENT		23 39	
	SYS. PROG. & OP SYS		16	43			POWER ELECTRONICS		5 46	
	DIG COM & S PRO LAB		10	13			COMMUNICATION LAB		5 40	36 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			31 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			35 P
	JIJI INO U MILC- LAD	FIX JU ZU			30 F C	JOTIJJ	IOW LLL & LMDL. LAD	1 N 30 40		JJ F

NOTE: ETROT LINE : CEAT NO												
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX												OUS CARRY C
T120053225 SHAH YASH NARESH			SURE	KHA		,71527583G	,PICT	,T1200	53225			
SEM.:1					SEM.							
304181 DIGI. COMMUNICATION	PP 100 40	26	42	68 P C	304189	INFO THEO	&CODI TECH	PP	100 40	12	2 28	40 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	39	65 P C	304190	ANTENNA &	WAVE PROP.	PP	100 40	18	3 47	65 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	46	69 P C	304191	EMBEDDED	PROCESSORS	PP	100 40	23	36	59 P
304184 ELECTROM & TRANS LI	PP 100 40	21	43	64 P C	304192	INDUSTR M	ANAGEMENT	PP	100 40	25	42	67 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	57	74 P C	304193	POWER ELE	CTRONICS	PP	100 40	14	52	66 P
304186 DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICA	TION LAB	TW	50 20			39 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICA	TION 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			30 P
304187 SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE &	EMBE. LAB	PR	50 20			37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ	& SEMINAR	OR	50 20			46 P
AND TOTAL = $1022/1500$, Result:	FIRST CLASS WI	TH DIS	STINCT	EON								
T120053226 SHAIKH AMIR AQUEEL							, PICT					
TILLOUSSELO SHAIRI AMIR AQUELE			1117			,713273012	, 1 101	,11200	33220			
SEM.:1					SEM.	:2						
304181 DIGI. COMMUNICATION			42	57 P C	304189	INFO THEO	&CODI TECH	PP	100 40	23	32	55 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	45	74 P C	304190	ANTENNA &	WAVE PROP.	PP	100 40	24	47	71 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	36	56 P C	304191	EMBEDDED	PROCESSORS	PP	100 40	17	47	64 P
304184 ELECTROM & TRANS LI	PP 100 40	27	55	82 P C	304192	INDUSTR M	ANAGEMENT	PP	100 40	25	41	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	54	73 P C	304193	POWER ELE	CTRONICS	PP	100 40	18	3 47	65 P
304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICA	TION LAB	TW	50 20			39 P
304186 DIG COM & S PRO LAB	PR 50 20			40 P C	304194	COMMUNICA	TION 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			29 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE &	EMBE. LAB	PR	50 20			25 P
304188 EMPL SKI IN ELEC DES					304196	MINI PROJ	& SEMINAR	OR	50 20			44 P
AND TOTAL = 1015/1500 , Result :												
T120053227 SHANU KUMAR							,PICT					
SEM.:1					SEM.	:2						
304181 DIGI. COMMUNICATION	PP 100 40	29	51	80 P C	304189	INFO THEO	&CODI TECH	PP	100 40	21	L 43	64 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	41	70 P C	304190	ANTENNA &	WAVE PROP.	PP	100 40	27	7 51	78 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	50	73 P C	304191	EMBEDDED	PROCESSORS	PP	100 40	24	53	77 P
304184 ELECTROM & TRANS LI	PP 100 40	27	63	90 P C	304192	INDUSTR M	ANAGEMENT	PP	100 40	26	5 43	69 P
304185 SYS. PROG. & OP SYS		18	57				CTRONICS		100 40			73 P
304186 DIG COM & S PRO LAB	TW 50 20						TION LAB		50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20						TION LAB		50 20			40 P
304187 SYS. PRO & MIC- LAB	TW 50 20						EMBE. LAB		50 20			30 P
304187 SYS. PRO & MIC- LAB							EMBE. LAB		50 20			39 P
304188 EMPL SKI IN ELEC DES	OR 50 20						& SEMINAR		50 20			44 P

BRANCH: 37 T.E.(2012 PAT.)(ELECT DATE: 14 JULY 2017 CENTRE:	PUNE INSTITUT	TE OF (COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	o. 302				
NOTE: FIRST LINE : SEAT NO., NAME												•
OTHER LINES: HEAD OF PASSING, MAX.		•		•		•	•		•			OUS CARRY (
												•
T120053228 SHEFALI GARG			VANDN	A		,71527595L	,PICT	,T1200)53228			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	25	48	73 P C			DI TECH	PP	100 40	20	39	59 P
304182 DIGITAL SIGNAL PRO.	PP 100 40		35				VE PROP.		100 40	25	56	81 P
304183 MICRO CONTR. & APPL.	PP 100 40	22	52			EMBEDDED PRO			100 40	22	55	77 P
304184 ELECTROM & TRANS LI	PP 100 40	23	48	71 P C	304192	INDUSTR MANA	GEMENT	PP	100 40	21	42	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	58	77 P C	304193	POWER ELECTR	ONICS	PP	100 40	20	46	66 P
304186 DIG COM & S PRO LAB	TW 50 20			48 P C	304194	COMMUNICATIO	N LAB	TW	50 20			46 P
304186 DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATIO	N LAB	PR	50 20			39 P
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EM	IBE. LAB	TW	50 20			38 P
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EM	BE. LAB	PR	50 20			37 P
304188 EMPL SKI IN ELEC DES	OR 50 20			43 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			43 P
AND TOTAL = $1115/1500$, Result : F												
T120053229 SHEJULE RUPALI ARJUNR							,PICT					-
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	24	31	55 P C			DI TECH	PP	100 40	16	43	59 P
304182 DIGITAL SIGNAL PRO.			45				VE PROP.		100 40	20	_	65 P
304183 MICRO CONTR. & APPL.	PP 100 40		_			EMBEDDED PRO			100 40	22		70 P
304184 ELECTROM & TRANS LI	PP 100 40		46				GEMENT		100 40	22	_	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	17	45			POWER ELECTR			100 40	9	49	58 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATIO	N LAB	TW	50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATIO	N LAB	PR	50 20			30 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EM	BE. LAB	TW	50 20			26 P
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EM	BE. LAB	PR	50 20			32 P
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			39 P
AND TOTAL = $970/1500$, Result : FI	RST CLASS											
T120053230 SHEJWAL SAYALI VINAYA							,PICT					•
					6514		•	·				
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	24	5.5	79 p.c	SEM.:		DI TECH	DD	100 40	26	49	75 P
304182 DIGITAL SIGNAL PRO.			46				VE PROP.		100 40	28		75 P 75 P
304183 MICRO CONTR. & APPL.	PP 100 40		58			EMBEDDED PRO			100 40	23		73 P 84 P
304184 ELECTROM & TRANS LI	PP 100 40		48				GEMENT		100 40	23	46	69 P
304185 SYS. PROG. & OP SYS	PP 100 40		60			POWER ELECTR			100 40	13	53	66 P
304186 DIG COM & S PRO LAB	TW 50 20						N LAB		50 20	13	<i>3 3</i>	45 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATIO			50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20						BE. LAB		50 20			31 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EM			50 20			41 P
	OR 50 20					MINI PROJ &			50 20			40 P
AND TOTAL = 1151/1500 , Result : F							· es e					

DATE: 14 JULY 2017 CEN										
NOTE: FIRST LINE : SEAT NO.,										•
OTHER LINES: HEAD OF PASSING,		•		•		,	,			OUS CARRY O
T120053231 SHELKE AMIT KIRAN			KANC	CHAN		,71527598E ,PICT	,T120053231			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	19	35	54 P C		INFO THEO&CODI TECH	PP 100 40	18	19	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	37			ANTENNA & WAVE PROP.		23		56 P
304183 MICRO CONTR. & APPL.	PP 100 40	10	38			EMBEDDED PROCESSORS	PP 100 40	13		64 P
304184 ELECTROM & TRANS LI	PP 100 40	16	42			INDUSTR MANAGEMENT	PP 100 40	16		53 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	46			POWER ELECTRONICS		6	43	49 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			46 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB				39 P
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINAR	or 50 20			39 P
RAND TOTAL = $/1500$, Result :	FAILS A.T.K.T.									
T120053232 SHETI SWAPNILKAIL						,71527601J ,PICT		••••		
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	16	29	15 p.c		INFO THEO&CODI TECH	PP 100 40	26	28\$	54 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	37			ANTENNA & WAVE PROP.	PP 100 40	16	•	F
304183 MICRO CONTR. & APPL.	PP 100 40	19	35			EMBEDDED PROCESSORS	PP 100 40	17		57 P
304184 ELECTROM & TRANS LI	PP 100 40	14	36			INDUSTR MANAGEMENT	PP 100 40	19		55 P
304185 SYS. PROG. & OP SYS	PP 100 40	11				POWER ELECTRONICS	PP 100 40	16		53 P
304186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			43 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				25 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB	PR 50 20			36 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR	or 50 20			36 P
RAND TOTAL = $/1500$, Result :	FAILS A.T.K.T.	\$ o	.1]							
T120053233 SHINDE PRANALI SU						,71633659G ,PICT		• • • •		•
						,	,			
SEM.:1	DD 100 40	26	25	61 p.c	SEM.:		DD 100 40	10	26	55 D
304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40					INFO THEO&CODI TECH ANTENNA & WAVE PROP.		19 17		55 P 50 P
304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40	20 25	39 50					17 24		30 Р 76 Р
304184 ELECTROM & TRANS LI			50			EMBEDDED PROCESSORS INDUSTR MANAGEMENT				76 P 71 P
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	12 24	33 56			POWER ELECTRONICS	PP 100 40 PP 100 40	27 14		71 P 61 P
304186 DIG COM & S PRO LAB	TW 50 20	4	30			COMMUNICATION LAB		14	47	61 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			42 P 42 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			36 P
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			36 P
304188 EMPL SKI IN ELEC DES	OR 50 20			43 P C	3U4TA0	MINI PROJ & SEMINAR	OR 50 20			42 P

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

								PUNE. P.				
NOTE: FIR	ST LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	MOTH	IER, PERMA	ANENT REG	i. NO., PREVIOUS SEAT NARKS, TOTAL MARKS OBTA	NO., COLLEGE,	SEAT	NO.	
	4 SHINDE SHAMAL VI							,71633660L ,PICT				•
SEM.:1							SEM.:	2				
304181 DI	GI. COMMUNICATION	PP 10	00 40	25	48	73 P C	304189	INFO THEO&CODI TECH	PP 100	40 2	3 46	69 P
304182 DI	GITAL SIGNAL PRO.	PP 10	00 40	28	45	73 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 2	8 48	76 P
304183 MI	CRO CONTR. & APPL.	PP 10	00 40	25	60	85 P C	304191	EMBEDDED PROCESSORS	PP 100	40 2	8 52	80 P
304184 EL	ECTROM & TRANS LI	PP 10	00 40	22	50	72 P C	304192	INDUSTR MANAGEMENT	PP 100	40 2	2 45	67 P
304185 SY	S. PROG. & OP SYS	PP 10	00 40	25	54	79 P C	304193	POWER ELECTRONICS	PP 100	40 2	1 51	72 P
304186 DI	G COM & S PRO LAB	TW 5	50 20			46 P C	304194	COMMUNICATION LAB	TW 50	20		47 P
304186 DI	G COM & S PRO LAB	PR 5	50 20			38 P C	304194	COMMUNICATION LAB	PR 50	20		39 P
304187 SY	S. PRO & MIC- LAB	TW 5	50 20			43 P C	304195	POW ELE & EMBE. LAB	TW 50	20		39 P
304187 SY	S. PRO & MIC- LAB	PR 5	50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50	20		42 P
304188 EM	IPL SKI IN ELEC DES	OR 5	50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50	20		43 P
AND TOTAL	= 1150/1500 , Resul	t : FIRST CLA	ASS WIT	TH DIS	TINCT	ION						
								715276046 PTCT				•
112003323	5 SHINDE SNEHAL RA	ME2H			NAND	JA		,71527604C ,PICT	,11200332	33		
SEM.:1							SEM.:	2				
304181 DI	GI. COMMUNICATION	PP 10	00 40	18	54	72 P C	304189	INFO THEO&CODI TECH	PP 100	40 3	0 49	79 P
304182 DI	GITAL SIGNAL PRO.	PP 10	00 40	26	42	68 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 2	3 47	70 P
304183 MI	CRO CONTR. & APPL.	PP 10	00 40	24	49	73 P C	304191	EMBEDDED PROCESSORS	PP 100	40 2	4 47	71 P
304184 EL	ECTROM & TRANS LI	PP 10	00 40	26	57	83 P C	304192	INDUSTR MANAGEMENT	PP 100	40 2	3 42	65 P
304185 SY	S. PROG. & OP SYS	PP 10	00 40	20	55	75 P C	304193	POWER ELECTRONICS	PP 100	40 1	8 48	66 P
304186 DI	G COM & S PRO LAB	TW 5	50 20			48 P C	304194	COMMUNICATION LAB	TW 50	20		45 P
304186 DI	G COM & S PRO LAB	PR 5	50 20			30 P C	304194	COMMUNICATION LAB	PR 50	20		38 P
304187 SY	S. PRO & MIC- LAB	TW 5	50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50	20		37 P
304187 SY	S. PRO & MIC- LAB	PR 5	50 20			36 P C	304195	POW ELE & EMBE. LAB	PR 50	20		37 P
							304196	MINI PROJ & SEMINAR	OR 50	20		40 P
	= 1110/1500 , Resul											_
	6 SHINDE SUMEET CH							,71527606К ,РІСТ				
SEM.:1							SEM.:	2				
304181 DI	GI. COMMUNICATION	PP 10	00 40	22	36	58 P C	304189	INFO THEO&CODI TECH	PP 100	40 1	8 28	46 P
304182 DI	GITAL SIGNAL PRO.	PP 10	00 40	19	32	51 P C	304190	ANTENNA & WAVE PROP.	PP 100	40 2	0 35	55 P
304183 MI	CRO CONTR. & APPL.	PP 10	00 40	18	38	56 P C	304191	EMBEDDED PROCESSORS	PP 100	40 1	7 46	63 P
304184 EL	ECTROM & TRANS LI	PP 10	00 40	20	42	62 P C	304192	INDUSTR MANAGEMENT	PP 100	40 1	5 28	43 P
304185 SY	S. PROG. & OP SYS	PP 10	00 40	16	40	56 P C	304193	POWER ELECTRONICS	PP 100	40 1	6 41	57 P
304186 DI	G COM & S PRO LAB	TW 5	50 20			24 P C	304194	COMMUNICATION LAB	TW 50	20		31 P
304186 DI	G COM & S PRO LAB	PR 5	50 20			28 P C	304194	COMMUNICATION LAB	PR 50	20		38 P
304187 SY	S. PRO & MIC- LAB	TW 5	50 20			25 P C	304195	POW ELE & EMBE. LAB	TW 50	20		23 P
304187 SY	S. PRO & MIC- LAB	PR 5	50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50	20		35 P
								MINI PROJ & SEMINAR	or 50			40 P

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CAN	DIDATE,	MOT	HER, PE	ERMAN	NENT RE	G. NO., PREV	OUS SEAT NO.,	COLLEG	iΕ, S	EAT N	0.	
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS,	MIN	.PASS MA	ARKS,	INT. M	MARKS	5, TH.	MARKS, TOTAL N	MARKS OBTAINED,	P/F:F	ASS/FA	ıL,	C:PREVIC	US CARR
	3237 SHIRALKAR APURVA					 ITA				,PICT					
SEM.:	1							SEM.	:2						
304181	DIGI. COMMUNICATION	PP 1	.00 4	0 24	47	71 F	P C	304189	INFO THEO&CO	DI TECH	PP	100 40	30	42	72 P
304182	DIGITAL SIGNAL PRO.	PP 1	.00 4	0 24	37	61 F	P C	304190	ANTENNA & WA	VE PROP.	PP	100 40	23	38	61 P
304183	MICRO CONTR. & APPL.	PP 1	.00 4	0 23	48	71 F	P C	304191	EMBEDDED PRO	CESSORS	PP	100 40	28	42	70 P
304184	ELECTROM & TRANS LI	PP 1	.00 4	0 24	51	75 F	o C	304192	INDUSTR MANA	AGEMENT	PP	100 40	24	39	63 P
304185	SYS. PROG. & OP SYS	PP 1	.00 4	0 18	45	63 F	P C	304193	POWER ELECT	RONICS	PP	100 40	20	50	70 P
304186	DIG COM & S PRO LAB	TW	50 2	0		37 F	P C	304194	COMMUNICATIO	N LAB	TW	50 20)		46 P
304186	DIG COM & S PRO LAB	PR	50 2	0		31 F	P C	304194	COMMUNICATIO	N LAB	PR	50 20)		37 P
304187	SYS. PRO & MIC- LAB	TW	50 2	0		35 F	P C	304195	POW ELE & EN	1BE. LAB	TW	50 20)		35 P
304187	SYS. PRO & MIC- LAB	PR	50 2	0		32 F	P C	304195	POW ELE & EN	1BE. LAB	PR	50 20)		35 P
304188	EMPL SKI IN ELEC DES	OR	50 2	0		43 F	P C	304196	MINI PROJ &	SEMINAR	OR	50 20)		40 P
RAND TOT	AL = 1048/1500 , Result	t : FIRST CL	.ASS	WITH DIS	STINC	TION									
T12005	3238 SHIRWAR GLOBAL N	AVINKUMAR			EST	HER			,71633662G	,PICT	,T1200	53238			
SEM.:	1							SEM.	:2						
304181	DIGI. COMMUNICATION	PP 1	.00 4	0 22	48	70 F	o C	304189	INFO THEO&CO	DI TECH	PP	100 40	26	45	71 P
304182	DIGITAL SIGNAL PRO.	PP 1	.00 4	0 28	42	70 F	P C	304190	ANTENNA & WA	VE PROP.	PP	100 40	23	51	74 P
304183	MICRO CONTR. & APPL.	PP 1	.00 4	0 25	56	81 F	> C	304191	EMBEDDED PRO	CESSORS	PP	100 40	24	49	73 P
304184	ELECTROM & TRANS LI	PP 1	.00 4	0 15	41	56 F	Р С	304192	INDUSTR MANA	AGEMENT	PP	100 40	28	47	75 P
304185	SYS. PROG. & OP SYS	PP 1	.00 4	0 20	56	76 F	Р С	304193	POWER ELECTE	RONICS	PP	100 40	19	58	77 P
304186	DIG COM & S PRO LAB	TW	50 2	0		39 F	> C	304194	COMMUNICATIO	N LAB	TW	50 20)		40 P
304186	DIG COM & S PRO LAB	PR	50 2	0		35 F	P C	304194	COMMUNICATIO	N LAB	PR	50 20)		39 P
304187	SYS. PRO & MIC- LAB	TW	50 2	0		41 F	P C	304195	POW ELE & EN	MBE. LAB	TW	50 20)		32 P
304187	SYS. PRO & MIC- LAB	PR	50 2	0		31 F	P C	304195	POW ELE & EN	MBE. LAB	PR	50 20)		32 P
304188	EMPL SKI IN ELEC DES	OR	50 2	0		41 F	> C	304196	MINI PROJ &	SEMINAR	OR	50 20)		38 P
RAND TOT	AL = 1091/1500 , Resul	t : FIRST CL	.ASS	WITH DIS	STINC	TION									
	3239 SHITOLE ANMOL SU									,PICT					
									,	•	·				
SEM.:			00 -	0 1-	2.0			SEM.				100 10			63 -
	DIGI. COMMUNICATION									DDI TECH		100 40			62 P
304182	DIGITAL SIGNAL PRO.			0 28	41					AVE PROP.		100 40		_	70 P
	MICRO CONTR. & APPL.				51					CESSORS		100 40			64 P
		PP 1			47					AGEMENT		100 40		–	63 P
		PP 1			55			304193		RONICS		100 40		47	61 P
		TW								ON LAB		50 20			37 P
		PR								ON LAB		50 20			37 P
304187		TW						304195		MBE. LAB		50 20			31 P
	SYS. PRO & MIC- LAB	PR	50 2	0		35 F	C	304195	POW ELE & EN	MBE. LAB	PR	50 20)		31 P
304187	SIS. THO WITE LAB									SEMINAR					

DATE: 14 JULY 2017 CENTRE					•				
NOTE: FIRST LINE : SEAT NO., NAM									
OTHER LINES: HEAD OF PASSING, MAX	(. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREV	IOUS CARRY OV
T120053240 SHIYALE SACHIT SHRAW	/ANJI		CHHA	ABBUTAI		,71633664C ,PICT	,Т120053240		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	44	61 P C		INFO THEO&CODI TECH	PP 100 40 21	1 42	63 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	39			ANTENNA & WAVE PROP.			69 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	46	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40 20	39	59 P
304184 ELECTROM & TRANS LI	PP 100 40	20	36	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40 23	3 43	66 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	41	56 P C	304193	POWER ELECTRONICS	PP 100 40 12	2 47	59 P
304186 DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		37 P
304186 DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20		32 P
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		33 P
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20		34 P
	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
RAND TOTAL = $964/1500$, Result : F									
T120053241 SHREYAS HEMANT NAZAR						,71527613B ,PICT			
TIZOUJUZTI SIIKETAS HEMANI NAZAN	(L		KALI	ANA		,713270136 ,7101	,1120033241		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION		23	45			INFO THEO&CODI TECH			66 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	52			ANTENNA & WAVE PROP.			74 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	54			EMBEDDED PROCESSORS	PP 100 40 29		75 P
304184 ELECTROM & TRANS LI	PP 100 40	28	50			INDUSTR MANAGEMENT	PP 100 40 24		63 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	49			POWER ELECTRONICS	PP 100 40 20	6 51	77 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			49 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB POW ELE & EMBE. LAB			44 P
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			43 P 38 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			38 P
RAND TOTAL = 1142/1500 , Result :					304130	MINI TROJ & SEMINAR	OK 30 20		50 1
								,	
T120053242 SHRUTI ATUL MALI			JAYS	SHREE MALI		,71527615J ,PICT	,Т120053242		
SEM.:1					SEM.:	2			
304181 DIGI. COMMUNICATION	PP 100 40	17	32	49 P C	304189	INFO THEO&CODI TECH	PP 100 40 24	4 31	55 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	39	67 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 21	1 36	57 P
304183 MICRO CONTR. & APPL.	PP 100 40	16	42	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40 20	0 46	66 P
304184 ELECTROM & TRANS LI	PP 100 40	15	49	64 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	5 38	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	14	46			POWER ELECTRONICS		2 45	67 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			36 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB			33 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			32 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
304188 EMPL SKI IN ELEC DES	OR 50 20			36 P C	304196	MINI PROJ & SEMINAR	or 50 20		38 P

BRANCH:	S : 37 T.E.(2012 PAT.)(IVERSI	TY, T.E.(2012 COU	URSE)EXAMINATION, MAY 2017				
			-	COMPU	TER TECHN	OLOGY, F	PUNE. PAG	E NO. 322			
NOTE: FIF	RST LINE : SEAT NO.,	NAME OF THE CAND	DATE,	MOTH	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO	., COLLEGE, SEA	T NO.		
OTHER LINE	ES: HEAD OF PASSING,	MAX. MARKS, MIN.F	PASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAIL	., C:I	PREVI	OUS CARRY (
	43 SHUBHAM JAKHOTIY						,71527616G ,PICT				
SEM.:1						SEM.:	2				
304181 DI	IGI. COMMUNICATION	PP 100 40	18	33	51 P	304189	INFO THEO&CODI TECH	PP 100 40	8	35	43 P
304182 DI	IGITAL SIGNAL PRO.	PP 100 40	21	32	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	29	44 P
304183 MI	ICRO CONTR. & APPL.	PP 100 40	11	36	47 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	47	63 P
304184 EL	LECTROM & TRANS LI	PP 100 40	6	34\$	40 P	304192	INDUSTR MANAGEMENT	PP 100 40	18	51	69 P
304185 SY	YS. PROG. & OP SYS	PP 100 40	13	44	57 P C	304193	POWER ELECTRONICS	PP 100 40	9	43	52 P
304186 DI	IG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186 DI	IG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20			34 P
304187 SY	YS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			27 P
304187 SY	YS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20			32 P
304188 EN	MPL SKI IN ELEC DES	or 50 20			22 P C	304196	MINI PROJ & SEMINAR	OR 50 20			42 P
GRAND TOTAL	= 831/1500 , Result	: HIGHER SECOND (CLASS	[\$ O	.1]						
	44 SHUKLA MAMTA RAN				DA		,71527618C ,PICT				
112003322	14 SHUKLA MAMITA KAN	IENDRA		СПАН	DA		,713270100 ,7101	,1120033244			
SEM.:1		100 10				SEM.:		400 40			
	IGI. COMMUNICATION			51			INFO THEO&CODI TECH			56	78 P
	IGITAL SIGNAL PRO.	PP 100 40	27	52			ANTENNA & WAVE PROP.			47	71 P
	ICRO CONTR. & APPL.	PP 100 40	23	50			EMBEDDED PROCESSORS	PP 100 40	22	57	79 P
	LECTROM & TRANS LI	PP 100 40	27	45			INDUSTR MANAGEMENT	PP 100 40		48	73 P
	YS. PROG. & OP SYS	PP 100 40	18	51	69 P C		POWER ELECTRONICS	PP 100 40	17	50	67 P
304186 DI	IG COM & S PRO LAB	TW 50 20			41 P C		COMMUNICATION LAB	TW 50 20			36 P
304186 DI	IG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187 SY	YS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P
304187 SY	YS. PRO & MIC- LAB	PR 50 20			41 P C	304195	POW ELE & EMBE. LAB	PR 50 20			37 P
304188 EN	MPL SKI IN ELEC DES	OR 50 20			42 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
GRAND TOTAL	= 1120/1500 , Resul	t : FIRST CLASS W	TH DI	STINCT	ION						
									• • • • •		
T12005324	45 SHWETA IYER			GITA			,71527621C ,PICT	,Т120053245			
SEM.:1						SEM.:	2				
304181 DI	IGI. COMMUNICATION	PP 100 40	20	38	58 P C	304189	INFO THEO&CODI TECH	PP 100 40	22	46	68 P
	IGITAL SIGNAL PRO.	PP 100 40	25	49	74 P C			PP 100 40	23	53	76 P
	ICRO CONTR. & APPL.	PP 100 40	22	42			EMBEDDED PROCESSORS	PP 100 40	26	53	79 P
	LECTROM & TRANS LI	PP 100 40	22	50		304192		PP 100 40	23	53	76 P
	YS. PROG. & OP SYS	PP 100 40	19	44	63 P C		POWER ELECTRONICS	PP 100 40	19	51	70 P
	IG COM & S PRO LAB	TW 50 20				304194		TW 50 20			45 P
	IG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			40 P
	VS DDO 8 MTC LAB						DOW FLE & FMPE LAB				70 F

GRAND TOTAL = 1106/1500 , Result : FIRST CLASS WITH DISTINCTION

TW 50 20

PR 50 20

OR 50 20

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

.....

38 P C 304195 POW ELE & EMBE. LAB

36 P C 304195 POW ELE & EMBE. LAB

39 P C 304196 MINI PROJ & SEMINAR

TW 50 20

PR 50 20

OR 50 20

37 P

45 P

43 P

						•	PUNE. PAGE				
							. NO., PREVIOUS SEAT NO.				
	,		-		•		IARKS, TOTAL MARKS OBTAINED				US CARRY OVE
							,71527623K ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	21	29	50 P C	304189	INFO THEO&CODI TECH	PP 100 40	18	39	57 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	38	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	19	38	57 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	38	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	41	61 P
304184	ELECTROM & TRANS LI	PP 100 40	20	33	53 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19	53	72 P
304185	SYS. PROG. & OP SYS	PP 100 40	11	39	50 P C	304193	POWER ELECTRONICS	PP 100 40	12	44	56 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			43 P
304186	DIG COM & S PRO LAB	PR 50 20			23 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE. LAB	TW 50 20			36 P
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P C	304195	POW ELE & EMBE. LAB	PR 50 20			31 P
304188	EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P
	AL = 911/1500 , Result :										
	3248 SOMVANSHI KETAN VI						,71527628L ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	19	49	68 P C	304189	INFO THEO&CODI TECH	PP 100 40	17	48	65 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	48	75 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	20	39	59 P
304183	MICRO CONTR. & APPL.	PP 100 40	25	52	77 P C	304191	EMBEDDED PROCESSORS	PP 100 40	21	54	75 P
304184	ELECTROM & TRANS LI	PP 100 40	25	45	70 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	54	77 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	57	72 P C	304193	POWER ELECTRONICS	PP 100 40	12	53	65 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			40 P
304187	SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20			33 P
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
		OR 50 20				304196	MINI PROJ & SEMINAR	OR 50 20			43 P
	AL = 1085/1500 , Result										
	3249 SREERADH SREEKUMAR						,71527634E ,PICT				
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	08	28	F	304189	INFO THEO&CODI TECH	PP 100 40	18	28	46 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	28	42 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	12	22	F
304183	MICRO CONTR. & APPL.	PP 100 40	8	36	44 P	304191	EMBEDDED PROCESSORS	PP 100 40	9	34	43 P
304184	ELECTROM & TRANS LI	PP 100 40	16	30	46 P	304192	INDUSTR MANAGEMENT	PP 100 40	7	37	44 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	31	44 P C	304193	POWER ELECTRONICS	PP 100 40	8	43	51 P
304186	DIG COM & S PRO LAB	TW 50 20			24 P C	304194	COMMUNICATION LAB	TW 50 20			32 P
304186	DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATION LAB	PR 50 20			34 P
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P C	304195	POW ELE & EMBE. LAB	TW 50 20			25 P
304187	SYS. PRO & MIC- LAB	PR 50 20			23 P C	304195	POW ELE & EMBE. LAB	PR 50 20			24 P
	EMPL SKI IN ELEC DES	OR 50 20			26 5 6	204106	MINI PROJ & SEMINAR	OR 50 20			39 P

	I THE . SEAT NO													•
									REVIOUS SEAT NO., AL MARKS OBTAINED,					OUS CARRY C
									 C ,PICT					-
1120033230	SRINJAY SOUMITRA	SARRAR			DHAKI	1		,71327633	c ,PICI	,11200	733230			
SEM.:1	COMMUNICATION	pp. 1	00 40	2.4	25	50 D (SEM		O&CODI TECH	DD	100 40	n 2.	4 46	70 p
	COMMUNICATION		00 40								100 40			70 P
	AL SIGNAL PRO.			27	48				& WAVE PROP.		100 40			69 P
	CONTR. & APPL.			15	46				PROCESSORS		100 40			62 P
	ROM & TRANS LI		00 40	29	46				MANAGEMENT		100 40			63 P
	PROG. & OP SYS			13	43				ECTRONICS		100 40		2 52	74 P
	OM & S PRO LAB		50 20						ATION LAB		50 20			37 P
	OM & S PRO LAB		50 20						ATION LAB		50 20			33 P
	PRO & MIC- LAB								& EMBE. LAB		50 20			32 P
	PRO & MIC- LAB								& EMBE. LAB		50 20			39 P
304188 EMPL	SKI IN ELEC DES	OR	50 20			41 P (30419	6 MINI PRO	J & SEMINAR	OR	50 20)		43 P
	034/1500 , Resul													
	SURADKAR NAIRUTI								 K ,PICT					•
1120033231	SUKADKAK NAIKUTI	MANOS			DARSH			, 1 132 1 0 40	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	755251			
SEM.:1							SEM	.:2						
304181 DIGI.	COMMUNICATION	PP 1	00 40	29	37	66 P C	304189	9 INFO THE	O&CODI TECH	PP	100 40) 24	4 45	69 P
304182 DIGIT	AL SIGNAL PRO.	PP 1	00 40	28	47	75 P C	304190	O ANTENNA	& WAVE PROP.	PP	100 40) 19	9 43	62 P
304183 MICRO	CONTR. & APPL.	PP 1	00 40	17	52	69 P C	30419	1 EMBEDDED	PROCESSORS	PP	100 40) 24	4 52	76 P
304184 ELECT	ROM & TRANS LI	PP 1	00 40	18	46	64 P C	30419	2 INDUSTR	MANAGEMENT	PP	100 40) 18	8 51	69 P
304185 SYS.	PROG. & OP SYS	PP 1	00 40	16	51	67 P C	30419	3 POWER EL	ECTRONICS	PP	100 40) 14	4 47	61 P
304186 DIG C	OM & S PRO LAB	TW	50 20			39 P C	30419	4 COMMUNIC	ATION LAB	TW	50 20)		35 P
		PR	50 20			36 P C	30419	4 COMMUNIC	ATION LAB	PR	50 20)		38 P
304187 SYS.	PRO & MIC- LAB	TW	50 20			35 P C	30419	5 POW ELE	& EMBE. LAB	TW	50 20)		29 P
	PRO & MIC- LAB								& EMBE. LAB		50 20			39 P
									J & SEMINAR		50 20			41 P
	039/1500 , Resul													
T120053252	SURUDWAD MANOJKU	MAR BALAJIRA	O		ARUNA	BAI		,/152/642	F ,PICT	,11200	153252			
SEM.:1							SEM	.:2						
304181 DIGI.	COMMUNICATION	PP 1	00 40	14	31	45 P C	304189	9 INFO THE	O&CODI TECH	PP	100 40) 28	8 44	72 P
304182 DIGIT	AL SIGNAL PRO.	PP 1	00 40	19	40	59 P C	30419	O ANTENNA	& WAVE PROP.	PP	100 40) 20	0 28	48 P
304183 MICRO	CONTR. & APPL.	PP 1	00 40	16	46	62 P C	30419	1 EMBEDDED	PROCESSORS	PP	100 40) 19	9 47	66 P
304184 ELECT	ROM & TRANS LI	PP 1	00 40	20	40	60 P C	30419	2 INDUSTR	MANAGEMENT	PP	100 40	1!	5 48	63 P
304185 SYS.	PROG. & OP SYS	PP 1	00 40	11	51	62 P C	30419	3 POWER EL	ECTRONICS	PP	100 40	13	3 46	59 P
304186 DIG C	OM & S PRO LAB	TW	50 20			23 P C	30419	4 COMMUNIC	ATION LAB	TW	50 20)		36 P
	OM & S PRO LAB		50 20						ATION LAB	PR	50 20)		36 P
	PRO & MIC- LAB	TW							& EMBE. LAB		50 20			28 P
	PRO & MIC- LAB								& EMBE. LAB		50 20			30 P
			-					·	J & SEMINAR					

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

DATE: 14 JULY 2017 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS	SEAT NO.,	COLLEG	E, SEA	T NO		
												-
T120053253 SUSHIL PATIL			MANJU	SHA		,71527643D ,PI	CT	,T1200	53253			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	19	47	66 P C	304189	INFO THEO&CODI T	ECH	PP :	100 40	29	44	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	46	73 P C	304190	ANTENNA & WAVE P	ROP.	PP :	100 40	25	45	70 P
304183 MICRO CONTR. & APPL.	PP 100 40	19	41	60 P C	304191	EMBEDDED PROCESS	ORS	PP :	100 40	17	51	68 P
304184 ELECTROM & TRANS LI	PP 100 40	20	42	62 P C	304192	INDUSTR MANAGEME	NT	PP :	100 40	23	56	79 P
304185 SYS. PROG. & OP SYS	PP 100 40	16	47	63 P C	304193	POWER ELECTRONIC	S	PP :	100 40	20	54	74 P
304186 DIG COM & S PRO LAB	TW 50 20			26 P C	304194	COMMUNICATION LA	В	TW	50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LA	В	PR	50 20			37 P
304187 SYS. PRO & MIC- LAB	TW 50 20			23 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			32 P
304187 SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			32 P
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			39 P
AND TOTAL = $1017/1500$, Result : FI	RST CLASS WI	TH DIS	STINCTI	ON								
T120053254 SUSHIL S. KHAIRNAR			 KIRAN			,71527644B ,PI						•
TIZOUJJZJ4 JUJIIZ J. KIIAIKNAK			KIKAN			,715270446 ,11	Ci	, 11200	33234			
SEM.:1					SEM.:	2						
04181 DIGI. COMMUNICATION	PP 100 40	28	56	84 P C	304189	INFO THEO&CODI T	ECH	PP :	100 40	22	53	75 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	30	54	84 P C	304190	ANTENNA & WAVE P	ROP.	PP :	100 40	20	56	76 P
304183 MICRO CONTR. & APPL.	PP 100 40	23	54	77 P C	304191	EMBEDDED PROCESS	ORS	PP :	100 40	25	55	80 P
304184 ELECTROM & TRANS LI	PP 100 40	28	54	82 P C	304192	INDUSTR MANAGEME	NT	PP :	100 40	21	51	72 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	40	58 P C	304193	POWER ELECTRONIC	S	PP :	100 40	20	50	70 P
304186 DIG COM & S PRO LAB	TW 50 20			49 P C	304194	COMMUNICATION LA	В	TW	50 20			49 P
304186 DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LA	В	PR	50 20			45 P
304187 SYS. PRO & MIC- LAB	TW 50 20			42 P C	304195	POW ELE & EMBE.	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			44 P
804188 EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMI	NAR	OR	50 20			46 P
AND TOTAL = 1183/1500												
T120053255 SUTKAR ADITYA SUBHASH						,71527645L ,PI						•
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	11	47	58 P C	304189	INFO THEO&CODI T	ECH	PP :	100 40	28	45	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	41	64 P C	304190	ANTENNA & WAVE P	ROP.	PP :	100 40	21	34	55 P
304183 MICRO CONTR. & APPL.	PP 100 40	20	48	68 P C	304191	EMBEDDED PROCESS	ORS	PP :	100 40	15	47	62 P
304184 ELECTROM & TRANS LI	PP 100 40	13	41	54 P C	304192	INDUSTR MANAGEME	NT	PP :	100 40	20	53	73 P
304185 SYS. PROG. & OP SYS	PP 100 40	15	42	57 P C	304193	POWER ELECTRONIC	S	PP :	100 40	14	47	61 P
304186 DIG COM & S PRO LAB	TW 50 20			41 P C	304194	COMMUNICATION LA	В	TW	50 20			44 P
304186 DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LA	В	PR	50 20			38 P
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			37 P
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			35 P
04188 EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMI	NAR	OR	50 20			38 P
ND TOTAL = $987/1500$, Result : FIR	CT CLASS											

	FIRST LINE : SEAT NO.,												•
	INES: HEAD OF PASSING,		-		•		·		•	•			OUS CA
	3257 TAKALIKAR SUPRIN												
				10 (2) (,,,,_			,. 20.	, . 1200	33237			
SEM.:		100 10	2-	4.2	70	SEM.:				100 10	10	40	6 4 -
	DIGI. COMMUNICATION						INFO THEO&CO			100 40		42	61 I
	DIGITAL SIGNAL PRO.	PP 100 40		51			ANTENNA & WA			100 40		47	67
304183		PP 100 40		56			EMBEDDED PRO			100 40		49	75 60
304184	ELECTROM & TRANS LI	PP 100 40		42			INDUSTR MANA			100 40		47	60
304185		PP 100 40		56		304193				100 40	26	55	81
304186		TW 50 20					COMMUNICATIO			50 20			39
304186		PR 50 20				304194				50 20			34
304187		TW 50 20				304195				50 20			35
304187		PR 50 20					POW ELE & EM			50 20			39
304188		OR 50 20				304196	MINI PROJ &	SEMINAR	OR	50 20			41
	TAL = 1079/1500 , Resu												
	3258 TAMBADE PRANAV F						,71527649C						•
					_		,	,	,				
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	13	42	55 P C	304189	INFO THEO&CO	DI TECH	PP	100 40	19	34	53
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	31	56 P C	304190	ANTENNA & WA	VE PROP.	PP	100 40	19	32	51
304183	MICRO CONTR. & APPL.	PP 100 40	19	38	57 P C	304191	EMBEDDED PRO	CESSORS	PP	100 40	15	37	52
304184	ELECTROM & TRANS LI	PP 100 40	11	35	46 P C	304192	INDUSTR MANA	GEMENT	PP	100 40	12	22#	34#
304185	SYS. PROG. & OP SYS	PP 100 40	13	31	44 P C	304193	POWER ELECTR	ONICS	PP	100 40	12	37	49
304186	DIG COM & S PRO LAB	TW 50 20			28 P C	304194	COMMUNICATIO	N LAB	TW	50 20			41
304186	DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATIO	N LAB	PR	50 20			23
304187	SYS. PRO & MIC- LAB	TW 50 20			25 P C	304195	POW ELE & EM	IBE. LAB	TW	50 20			34
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P	304195	POW ELE & EM	IBE. LAB	PR	50 20			38
	EMPL SKI IN ELEC DES				23 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			36
	AL = 803/1500 , Result												
T12005	3259 TAMBE RUSHIKESH	DILIP		SHAIL	_A		,71633665М	,PICT	,T1200	53259			
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	23	45	68 P C	304189	INFO THEO&CO	DI TECH	PP	100 40	29	48	77
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	54	82 P C	304190	ANTENNA & WA	VE PROP.	PP	100 40	26	47	73
304183	MICRO CONTR. & APPL.	PP 100 40	26	62	88 P C	304191	EMBEDDED PRO	CESSORS	PP	100 40	23	54	77
304184	ELECTROM & TRANS LI	PP 100 40	29	54	83 P C	304192	INDUSTR MANA	GEMENT	PP	100 40	20	49	69
304185			20	56		304193				100 40	28	55	83
304186	DIG COM & S PRO LAB	Tw 50 20			45 P C	304194	COMMUNICATIO	N LAB	TW	50 20			46
304186	DIG COM & S PRO LAB					304194				50 20			40
304187					38 P C	304195				50 20			43
	SYS. PRO & MIC- LAB						POW ELE & EM			50 20			41
							MINI PROJ &						43

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REC	G. 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. N	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL	, C	:PREVI	OUS CARRY (
							715276526 DTCT				•
112003	53260 TANAY SUDARSHAN	CHOUGULE		JAYA	VSHKI		,71527652C ,PICT	,1120053260			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	14	38	52 P	304189	INFO THEO&CODI TECH	PP 100 40	20	20	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	36	51 P	304190	ANTENNA & WAVE PROP.	PP 100 40	10	30	40 P
304183	MICRO CONTR. & APPL.	PP 100 40	16	29	45 P	304191	EMBEDDED PROCESSORS	PP 100 40	17	40	57 P
304184	ELECTROM & TRANS LI	PP 100 40	13	31	44 P	304192	INDUSTR MANAGEMENT	PP 100 40	12	33	45 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	43	56 P C	304193	POWER ELECTRONICS	PP 100 40	15	39	54 P
304186	DIG COM & S PRO LAB	TW 50 20			21 P C	304194	COMMUNICATION LAB	TW 50 20			29 P
304186	DIG COM & S PRO LAB	PR 50 20			25 P	304194	COMMUNICATION LAB	PR 50 20			37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			22 P C	304195	POW ELE & EMBE. LAB	TW 50 20			27 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P	304195	POW ELE & EMBE. LAB	PR 50 20			39 P
304188	EMPL SKI IN ELEC DES	OR 50 20			29 P	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
AND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.									
	33261 TANSMAY VIJAY DE						,71401225E ,PICT				•
112003	79201 TANSMAT VISAT DE	ISHI ANDE		30111	. 17		,714012232 ,71101	,1120055201			
SEM.:	:1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	18	19	F	304189	INFO THEO&CODI TECH	PP 100 40	9	37	46 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	28	43 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	30	47 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	44	63 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	42	55 P
304184	ELECTROM & TRANS LI	PP 100 40	12	35	47 P	304192	INDUSTR MANAGEMENT	PP 100 40	20	41	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	8	45	53 P C	304193	POWER ELECTRONICS	PP 100 40	12	42	54 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20			23 P
304187	SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LAB	TW 50 20			25 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20			20 P
304188	EMPL SKI IN ELEC DES	or 50 20			25 P C	304196	MINI PROJ & SEMINAR	or 50 20			36 P
TOT DNA	TAL = $/1500$, Result	: FAILS A.T.K.T.									
	33262 THAKARE BHAGYASI						,71045645L ,PICT				•
	_					-					
SEM.:		DD 100 40	4.7	00	_	SEM.:		DD 100 40	0.0	20	_
	DIGI. COMMUNICATION				F		INFO THEO&CODI TECH		80		F
	DIGITAL SIGNAL PRO.			31			ANTENNA & WAVE PROP.		20	28	48 P
	MICRO CONTR. & APPL.	PP 100 40					EMBEDDED PROCESSORS		15	38	53 P
	ELECTROM & TRANS LI	PP 100 40		28			INDUSTR MANAGEMENT		12	43	55 P
	SYS. PROG. & OP SYS		Т6	4/			POWER ELECTRONICS		12	32	44 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				31 P
	DIG COM & S PRO LAB	PR 50 20			12 F		COMMUNICATION LAB	PR 50 20			AA F
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				25 P
	SYS. PRO & MIC- LAB				24 P		POW ELE & EMBE. LAB				AA F
304188	EMPL SKI IN ELEC DES	OR 50 20 : FAILS A.T.K.T.			20 P	304196	MINI PROJ & SEMINAR	OR 50 20			33 P

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, MIN.PASS MARKS, MIN.PASS MARKS, INT. MARKS, TOTAL MARKS OBTAINED, P/FPPASS/FALL, C-PREVIOUS CARRY T120053263 THARUR MUDUR SHERMAR MEENAL SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 28 47 75 P C 304189 INFO THEO&CODI TECH PP 100 40 29 50 79 P 304182 DIGGTAL SIGNAL PRO. PP 100 40 28 47 75 P C 304189 INFO THEO&CODI TECH PP 100 40 25 43 68 P 304184 ELECTROM & TRANS LI PP 100 40 22 45 67 7 P C 304199 INJUSTS MARKGENENT PP 100 40 22 45 67 P C 304192 INJUSTS MARKGENENT PP 100 40 22 45 67 P C 304192 INJUSTS MARKGENENT PP 100 40 22 45 67 P C 304192 INJUSTS MARKGENENT PP 100 40 22 45 67 P C 304192 INJUSTS MARKGENENT PP 100 40 22 37 59 P 304185 DIGG COM & S PROL BAB PR 50 20 38 P C 304194 COMMUNICATION LAB TA 50 20 37 P P 304187 SYS. PRO & MICE- LAB PR 50 20 32 P C 304195 PON ELE & EMBEL LAB TA 50 20 32 P D 304186 DIGG COM & S PROL BAB PR 50 20 32 P C 304195 PON ELE & EMBEL LAB TA 50 20 32 P D 304186 DIGG COM & S PROL BAB PR 50 20 32 P C 304196 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION T120033264 THATTE SIGNAL BRO. PP 100 40 19 53 72 P C 304196 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION T120033264 THATTE SIGNAL BRO. PP 100 40 19 58 7 P P C 304199 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION T120033264 THATTE SIGNAL BRO. PP 100 40 20 54 74 P C 304199 MINT PROJ & SENTINA SEM.:1 SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 20 54 74 P C 304199 MINT PROJ & SENTINA SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 19 58 77 P C 304199 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 20 54 74 P C 304199 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 19 58 77 P C 304199 MINT PROJ & SENTINA SEM.:1 304181 DIGG. COMMUNICATION PP 100 40 19 48 67 P C 304199 MINT PROJ & SENTINA ON 50 20 39 P C 304199 MINT PROJ & SEN	DATE: 14 JULY 2017 CENTRE:					-				
T120053263 THAKUR NUPUR SHEKHAR	NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT N	O., COLLEGE, SEA	T NO.	
SEM.:1 304181 DIGT. COMMUNICATION										
304181 DIGT. COMMUNICATION PP 100 40 28 47 75 P C 304199 ATTENDRO PP 100 40 29 50 79 P 304192 DIGTAL SIGNAL PROP. PP 100 40 27 51 78 PC 304193 ATTENDRO PP 100 40 26 48 64 P C 304193 EMERION & AVEPROP. PP 100 40 22 43 68 P 204184 ELECTRON & TRANS LI PP 100 40 12 45 67 P C 304193 EMERION & AVEPROP. PP 100 40 22 37 59 P 304186 DIG COM & 5 PRO LAB TW 50 20 36 P P C 304194 COMMUNICATION LB TW 50 20 38 P C 304194 COMMUNICATION LB PR 50 20 37 P 304186 DIG COM & 5 PRO LAB TW 50 20 30 P C 304195 POWER ELECTRON & TRANS LI PP 100 40 26 30 P C 304194 COMMUNICATION LB PR 50 20 37 P S 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304194 COMMUNICATION LB PR 50 20 37 P S 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304194 COMMUNICATION LB PR 50 20 37 P S 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304194 COMMUNICATION LB PR 50 20 37 P S 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304194 COMMUNICATION LB PR 50 20 30 P S 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POWER ELE & EMBE. LAB PR 50 20 32 P P 304185 POWER ELECTRON & TRANS LI PP 100 40 19 45 F 7 P C 304195 POWER ELECTRONICS PP 100 40 12 43 9 63	T120053263 THAKUR NUPUR SHEKHAR			MEENA	L		,71527665E ,PICT	,т120053263		
304182 MICRO CONTR. & APPL. PP 100 40 27 51 78 P C 304191 EMBEDDED PROCESSORS PP 100 40 25 43 68 P 204183 MICRO CONTR. & APPL. PP 100 40 16 48 64 P C 304191 EMBEDDED PROCESSORS PP 100 40 22 37 59 P 304185 Sys. PROG. & OP Sys PP 100 40 18 61 79 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 37 59 P 304185 Sys. PROG. & OP Sys PP 100 40 18 61 79 P C 304193 POWER ELECTRONICS PP 100 40 22 37 59 P 304185 DIG COM & S PRO LAB PR 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 38 P C 304194 COMMUNICATION LAB PR 50 20 30 P C 304195 POWER ELECTRONICS PR 100 40 22 37 P 304185 PW 100 P C 304195	SEM.:1					SEM.:	2			
304184 ELECTROM & TRANS LI PP 100 40 16 48 64 P C 304193 EMBEDDED PROCESSORS PP 100 40 26 58 84 P P 304186 ELECTROM & TRANS LI PP 100 40 12 45 67 P C 304193 POWER ELECTROM STRANS LI PP 100 40 22 37 7 59 P 304186 DIG COM & SPRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 38 P S 304186 DIG COM & SPRO LAB TW 50 20 30 P C 304194 COMMUNICATION LAB TW 50 20 38 P S 304186 DIG COM & SPRO LAB TW 50 20 30 P C 304195 POWER ELECTROM & TRANS LI PP 100 40 26 50 76 P P 304186 DIG COM & SPRO LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 C 30 P AND TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION*** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 1055/1500 , RESULT : FIRST CLASS WITH DISTINCTION** ***TANVILLE TOTAL = 105	304181 DIGI. COMMUNICATION	PP 100 40	28	47	75 P C	304189	INFO THEO&CODI TECH	PP 100 40	29 50	79 P
304186 ELECTROM & TRANS LIT	304182 DIGITAL SIGNAL PRO.	PP 100 40	27	51	78 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25 43	68 P
304185 SYS. PROG. & OP SYS PP 100 40 18 61 79 P C 304193 POMER ELECTRONICS PP 100 40 26 50 76 P P 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 37 P 304187 SYS. PRO & MITC- LAB TW 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304187 SYS. PRO & MITC- LAB TW 50 20 30 P C 304195 POMELE & EMBE. LAB PR 50 20 37 P 304187 SYS. PRO & MITC- LAB TW 50 20 30 P C 304195 POMELE & EMBE. LAB PR 50 20 30 P P 304187 SYS. PRO & MITC- LAB TW 50 20 30 P C 304195 POMELE & EMBE. LAB PR 50 20 30 P P 304185 EMPL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P P AND TOTAL = 1055/1300 , RESULT : FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 SEM.:2 SEM.:2 SAM182 DIGIT.COMMUNICATION PP 100 40 19 53 72 P C 304196 MINI PROJ & SEMINAR OR 50 20 25 S8 83 P 304183 MICRO CONTR. & APPL. PP 100 40 20 54 74 P C 304199 AMERICAN AWAYE PROP. PP 100 40 25 58 83 P C 304195 MICRO CONTR. & APPL. PP 100 40 25 58 83 P C 304195 MICRO CONTR. & APPL. PP 100 40 25 58 83 P C 304195 MICRO CONTR. & APPL. PP 100 40 25 58 83 P C 304195 MICRO CONTR. & APPL. PP 100 40 24 50 74 P P 304185 SYS. PROG. & OP SYS PP 100 40 19 58 77 P C 304193 POMELE & EMBE. LAB PR 50 20 39 P 304186 DIG COM & S PRO LAB TW 50 20 39 P S 304189 MICRO CONTR. & APPL. PR 50 20 34 P S 50 P S 50 P P S 50 P S	304183 MICRO CONTR. & APPL.	PP 100 40	16	48	64 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26 58	84 P
304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304187 Sys. PRO & MTC - LAB PR 50 20 32 P C 304195 POW ELE & EMBEL LAB PR 50 20 32 P C 304195 POW ELE & EMBEL LAB PR 50 20 32 P C 304195 POW ELE & EMBEL LAB PR 50 20 32 P C 304195 POW ELE & EMBEL LAB PR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 33 P P 304185 MINI PROJ & SEMINAR OR 50 20 33 P P 304185 MINI PROJ & SEMINAR OR 50 20 33 P P 304186 MINI PROJ & SEMINAR OR 50 20 33 P P 304186 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304187 MINI PROJ & SEMINAR OR 50 20 33 P P 304188 MINI PROJ & SEMINAR OR 50 20 33 P P 304189 MINI PROJ & SEMINAR O	304184 ELECTROM & TRANS LI	PP 100 40	22	45	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	22 37	59 P
304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 37 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P C 304198 EMPL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P AND TOTAL = 1055/1500 , RESUlt : FIRST CLASS WITH DISTINCTION TIZO053264 THATTE SNEHA UDAY TANVI	304185 SYS. PROG. & OP SYS	PP 100 40	18	61	79 P C	304193	POWER ELECTRONICS	PP 100 40	26 50	76 P
304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P C 304197 POW ELE & EMBE. LAB TW 50 20 32 P P TOW 40 25 P P TOW 40 19 P P TOW 40 25 P P TOW 40 25 P P TOW 40 25 P P TOW 40 19 P P TOW 40 25 P P TOW 40 25 P P TOW 40 19 P P TOW 40 25 P P TOW 40 19 P P TOW 40 25 P P	304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20		38 P
304188 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 204188 EMPL SXI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P ANAD TOTAL = 1055/1500 P. RESUIT : FIRST CLASS WITH DISTINCTION T120053264 THATTE SNEHA UDAY TANVI ,71527667M ,PICT ,T120053264 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 53 72 P C 304189 INFO THEO&CODI TECH PP 100 40 28 55 83 P 304182 DIGITAL SIGNAL PRO. PP 100 40 25 55 83 P C 304192 INFO THEO&CODI TECH PP 100 40 26 58 84 P 304184 ELECTROM & TRANS LI PP 100 40 25 58 83 P C 304193 EMBEDDED PROCESSORS PP 100 40 26 58 84 P 304185 SYS. PROG. & OP SYS PP 100 40 19 58 77 P C 304193 POWER ELECTRONICS PP 100 40 30 58 88 P 304186 DIG COM & S PRO LAB TW 50 20 39 P C 304194 COMMUNICATION LAB TW 50 20 39 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P 304188 EMPL SXI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P AND TOTAL = 1192/1500 , RESUIT : FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APPL. PP 100 40 23 42 65 P C 304199 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304188 EMPL SXI IN ELEC DES OR 50 20 39 P P 100 40 20 39 SP P	304186 DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		37 P
304188 EMPL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P AND TOTAL = 1055/1500 , RESUIT : FIRST CLASS WITH DISTINCTION T120053264 THATTE SNEHA UDAY TANVI ,71527667M ,PICT ,T120053264 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 53 72 P C 304189 INFO THEO&CODI TECH PP 100 40 28 55 83 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 54 74 P C 304191 EMBEDDED PROCESSORS PP 100 40 25 58 84 P 304183 MICRO CONTR. & APPL. PP 100 40 20 54 74 P C 304191 EMBEDDED PROCESSORS PP 100 40 24 50 74 P 304185 SYS. PROG. & OP SYS PP 100 40 19 58 77 P C 304193 POWER ELECTRONICS PP 100 40 30 58 88 P 304185 SYS. PROG. & OP SYS PP 100 40 19 58 77 P C 304193 POWER ELECTRONICS PP 100 40 30 58 88 P 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB PR 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P D 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P D 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P D 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P D 304183 MICRO CONTR. & APPL. PP 100 40 19 48 67 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P D 304183 MICRO CONTR. & APPL. PP 100 40 19 44 63 P D 304184 ELECTRONICS PP 100 40 19 44 63 P D 304184 ELECTRONICS PP 100 40 16 55 71 P 304184 ELECTRONICS PP 100 40 16 55 71 P 304184 ELECTRONICS PP 100 40 16 55 71 P 304185 BIGC. COMMUNICATION LAB PR 50 20 44 P D 304184 ELECTRONICS PP 100 40 16 55 71 P 304184 ELECTRONICS PP 100 40 16 55 71 P 304185 MICRO CONTR. & APPL. PP 100 40 19 56 75 P C 304194 COMMUNICATION LAB PR 50 20 40 40 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304194 COMMUNICATION LAB PR 50 20 40 40 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304194 COMMUNICATION LAB PR 50 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304194 COMMUNICATION LAB PR 50 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304194 COMMUNICATION LAB PR 50 20 40 60	304187 SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LAB	TW 50 20		30 P
AND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION T120053264 THATTE SNEHA UDAY TANVI ,71527667M ,PICT ,T120053264 SEM.:1 304181 DIGI. COMMUNICATION	304187 SYS. PRO & MIC- LAB	PR 50 20			30 P C	304195	POW ELE & EMBE. LAB	PR 50 20		32 P
T120053264 THATTE SNEHA UDAY TANVI TANGE TANDI	304188 EMPL SKI IN ELEC DES	OR 50 20			20 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
TANUL	AND TOTAL = $1055/1500$, Result : F	IRST CLASS WIT	TH DIS	STINCTI	ON					
SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 53 72 PC 304189 INFO THEO&CODI TECH PP 100 40 28 55 83 P R 304182 DIGITAL SIGNAL PRO. PP 100 40 20 54 74 PC 304191 EMBEDDED PROCESSORS PP 100 40 25 55 80 P R 304183 MICRO CONTR. & APPL. PP 100 40 20 54 74 PC 304191 EMBEDDED PROCESSORS PP 100 40 26 58 84 P R 304186 DIGITAL SIGNAL PRO. PP 100 40 19 58 77 PC 304191 EMBEDDED PROCESSORS PP 100 40 26 58 84 P R 304185 SYS. PROG. & OP SYS PP 100 40 19 58 77 PC 304193 POWER ELECTRONICS PP 100 40 30 58 88 P R 304186 DIG COM & S PRO LAB TW 50 20 45 PC 304194 COMMUNICATION LAB TW 50 20 46 P R 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304194 COMMUNICATION LAB TW 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P R 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P P G 304189 DIGITAL SIGNAL PRO. PP 100 40 19 44 63 P R 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 S9 P C 304190 ATTENNA & WAVE PROP. PP 100 40 19 44 63 P R 304183 MICRO CONTR. & APPL. PP 100 40 23 42 65 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304183 MICRO CONTR. & APPL. PP 100 40 23 42 65 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304186 DIG COM & S PRO LAB PR 50 20 43 P C 304191 DOWN CALLED FROM A S PRO LAB PR 50 20 40 P 304185 SYS. PROG & FOR SYS PPO LAB PR 50 20 43 P C 304194 COMMUNICATION LAB PR 50 20 40 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 PR 50 20 43 P C 304194 COMMUNICATION LAB PR 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 43 P C 304194 COMMUNICATION LAB PR 50 20 43 P P 304186 DIG COM & S PRO LAB PR 50 20 43 P C 304194 COMMUNICATION LAB PR 50 20 43										
10 10 10 10 10 10 10 10	TIZOUTIZATE SNEHA ODAT			IANVI	•		,7152700711 ,71101	,1120033204		
04182 DIGITAL SIGNAL PRO. PP 100 40 30 53 83 P C 304190 ANTENNA & WAVE PROP. PP 100 40 25 55 80 P 104183 MICRO CONTR. & APPL. PP 100 40 20 54 74 P C 304191 EMBEDDED PROCESSORS PP 100 40 26 58 84 P 104183 MICRO CONTR. & APPL. PP 100 40 25 58 83 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 50 74 P 104185 SYS. PROG. & OP SYS PP 100 40 19 58 77 P C 304193 POWER ELECTRONICS PP 100 40 30 58 88 P 104186 DIG COM & S PRO LAB PR 50 20 45 P C 304194 COMMUNICATION LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304196 PROCESSORS PP 100 40 19 44 63 P C 304181 PR 50 20 39 P P P 100 40 14 44 58 P C 304191 PR 504191 PR 50 20 304191 PR 504191 PR 504191 PR 50 20 304191 PR 504191	SEM.:1					SEM.:	2			
Note	304181 DIGI. COMMUNICATION	PP 100 40	19	53	72 P C	304189	INFO THEO&CODI TECH	PP 100 40	28 55	83 P
Reference Part Pa	304182 DIGITAL SIGNAL PRO.	PP 100 40	30	53	83 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25 55	80 P
304185 SYS. PROG. & OP SYS	304183 MICRO CONTR. & APPL.	PP 100 40	20	54	74 P C	304191	EMBEDDED PROCESSORS	PP 100 40	26 58	84 P
304186 DIG COM & S PRO LAB TW 50 20 45 P C 304194 COMMUNICATION LAB TW 50 20 39 P C 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB PR 50 20 39 P C 304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P C 304186 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P C 304181 DIGITAL = 1192/1500 , RESULT: FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APURVA ,71527668K ,PICT ,T120053265 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P M M M M M M M M M M M M M M M M M M	304184 ELECTROM & TRANS LI	PP 100 40	25	58	83 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24 50	74 P
304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION 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 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P 304181 E1192/1500 , RESULT: FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APURVA ,71527668K ,PICT ,T120053265 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB TW 50 20 38 P R 304187 SYS. PRO & MIC- LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P P OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30 P D OW ELE & EMBE. LAB PR 50 20 30	304185 SYS. PROG. & OP SYS	PP 100 40	19	58	77 P C	304193	POWER ELECTRONICS	PP 100 40	30 58	88 P
304187 SYS. PRO & MIC- LAB TW 50 20 39 P C 304195 POW ELE & EMBE. LAB TW 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P C 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P C 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P C 304181 DISTINCTION TI20053265 THOKE SHREYAS ANIRUDHA APURVA T120053265 THOKE SHREYAS ANIRUDHA APURVA T1527668K ,PICT ,T120053265 SEM.:1 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304186 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304191 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 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 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 39 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P AND TOTAL = 1192/1500 , Result : FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APURVA APU	304186 DIG COM & S PRO LAB	PR 50 20			36 P C	304194	COMMUNICATION LAB	PR 50 20		39 P
304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P AND TOTAL = 1192/1500 , Result : FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APURVA	304187 SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
AND TOTAL = 1192/1500 , Result : FIRST CLASS WITH DISTINCTION T120053265 THOKE SHREYAS ANIRUDHA APURVA APUR	304187 SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & EMBE. LAB	PR 50 20		39 P
SEM.:1 SEM.:2 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P C 304187 SYS. PRO & MIC- LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P						304196	MINI PROJ & SEMINAR	OR 50 20		44 P
SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P C 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P										
304181 DIGI. COMMUNICATION PP 100 40 19 48 67 P C 304189 INFO THEO&CODI TECH PP 100 40 19 44 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 304195 POW ELE & EMBE. L										
304182 DIGITAL SIGNAL PRO. PP 100 40 20 39 59 P C 304190 ANTENNA & WAVE PROP. PP 100 40 24 39 63 P 804183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 804184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 804185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 804186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 804187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 804187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 30 P C 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C	SEM.:1					SEM.:	2			
304183 MICRO CONTR. & APPL. PP 100 40 14 44 58 P C 304191 EMBEDDED PROCESSORS PP 100 40 16 55 71 P 304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P C 30 P	304181 DIGI. COMMUNICATION	PP 100 40	19	48	67 P C	304189	INFO THEO&CODI TECH	PP 100 40	19 44	63 P
304184 ELECTROM & TRANS LI PP 100 40 23 42 65 P C 304192 INDUSTR MANAGEMENT PP 100 40 20 40 60 P 304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 30 P C 304187 POW ELE & EMBE. LAB PR 50 20 30 P C 304195 POW ELE & EMBE. LAB PR 50 20 P C 304195 POW EL	304182 DIGITAL SIGNAL PRO.	PP 100 40	20	39	59 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24 39	63 P
304185 SYS. PROG. & OP SYS PP 100 40 19 56 75 P C 304193 POWER ELECTRONICS PP 100 40 12 47 59 P 304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P	304183 MICRO CONTR. & APPL.	PP 100 40	14	44	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16 55	71 P
304186 DIG COM & S PRO LAB TW 50 20 43 P C 304194 COMMUNICATION LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P	304184 ELECTROM & TRANS LI	PP 100 40	23	42	65 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20 40	60 P
304186 DIG COM & S PRO LAB PR 50 20 30 P C 304194 COMMUNICATION LAB PR 50 20 38 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P	304185 SYS. PROG. & OP SYS	PP 100 40	19	56	75 P C	304193	POWER ELECTRONICS	PP 100 40	12 47	59 P
304187 SYS. PRO & MIC- LAB TW 50 20 35 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P	304186 DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		40 P
304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 30 P	304186 DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		38 P
	304187 SYS. PRO & MIC- LAB	TW 50 20			35 P C	304195	POW ELE & EMBE. LAB	TW 50 20		32 P
304188 EMPL SKI IN ELEC DES OR 50 20 38 P C 304196 MINI PROJ & SEMINAR OR 50 20 44 P	304187 SYS. PRO & MIC- LAB	PR 50 20			23 P C	304195	POW ELE & EMBE. LAB	PR 50 20		30 P
	304188 EMPL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEMINAR	OR 50 20		44 P

NOTE: FIRST LINE : SEAT NO., NAME (R PFRMA	NENT REG		SEAT NO					
OTHER LINES: HEAD OF PASSING, MAX. M												JS CARRY (
T120053266 THOMBARE SAYALI VIJAYKU						,71527669H ,PI					,	
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40) 9	31\$	40 P		INFO THEO&CODI	ГЕСН	PP	100 40	10	19	F
304182 DIGITAL SIGNAL PRO.	PP 100 40		31			ANTENNA & WAVE F			100 40	09	_	F
304183 MICRO CONTR. & APPL.	PP 100 40		34	46 P		EMBEDDED PROCESS			100 40	03		F
304184 ELECTROM & TRANS LI	PP 100 40		28			INDUSTR MANAGEME			100 40	11		F
304185 SYS. PROG. & OP SYS	PP 100 40		40			POWER ELECTRONIC			100 40	12		46 P
304186 DIG COM & S PRO LAB	TW 50 20		.0			COMMUNICATION LA			50 20		J.	33 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LA			50 20			29 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE.			50 20			25 P
	PR 50 20					POW ELE & EMBE.			50 20			25 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEM						
AND TOTAL =/1500 , Result : FAILS				36 P C	304196	MINI PROJ Q SEMI	INAK	UK	50 20			39 P
T120053267 THOMBRE UTKARSHA SANJAY	,		LEENA			,71633666К ,Р	ICT	,T1200	53267			
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	20	41	61 P C	304189	INFO THEO&CODI 7	ГЕСН	PP	100 40	29	44	73 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	48	69 P C	304190	ANTENNA & WAVE F	PROP.	PP	100 40	22	37	59 P
304183 MICRO CONTR. & APPL.	PP 100 40	17	56	73 P C	304191	EMBEDDED PROCESS	SORS	PP	100 40	20	51	71 P
304184 ELECTROM & TRANS LI	PP 100 40	20	32	52 P C	304192	INDUSTR MANAGEME	ENT	PP	100 40	18	45	63 P
304185 SYS. PROG. & OP SYS	PP 100 40	18	56	74 P C	304193	POWER ELECTRONIC	CS	PP	100 40	25	48	73 P
304186 DIG COM & S PRO LAB	TW 50 20)		37 P C	304194	COMMUNICATION LA	AΒ	TW	50 20			41 P
304186 DIG COM & S PRO LAB	PR 50 20)		31 P C	304194	COMMUNICATION LA	AΒ	PR	50 20			39 P
304187 SYS. PRO & MIC- LAB	TW 50 20)		34 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50 20)		31 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			35 P
304188 EMPL SKI IN ELEC DES									50 20			40 P
AND TOTAL = 1008/1500 , Result : FIF												
T120053268 THORAT RUGVED DEVENDRA			SUREK			,71527670M ,P						
SEM.:1					SEM.:	2						
304181 DIGI. COMMUNICATION	PP 100 40	16	15	F	304189	INFO THEO&CODI	ГЕСН	PP	100 40	26	24	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	35	53 P	304190	ANTENNA & WAVE F	PROP.	PP	100 40	18	16	F
304183 MICRO CONTR. & APPL.	PP 100 40	0 14	32	46 P C	304191	EMBEDDED PROCESS	SORS	PP	100 40	14	42	56 P
304184 ELECTROM & TRANS LI	PP 100 40	0 13	28	41 P C	304192	INDUSTR MANAGEME	ENT	PP	100 40	14	21	F
304185 SYS. PROG. & OP SYS	PP 100 40	7	43	50 P C	304193	POWER ELECTRONIC	CS	PP	100 40	11	29	40 P
304186 DIG COM & S PRO LAB	TW 50 20			29 P C	304194	COMMUNICATION LA	AΒ		50 20			33 P
304186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LA			50 20			36 P
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE.			50 20			31 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE.			50 20			29 P
304188 EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEM			50 20			40 P

							G. NO., PREVIOUS SEAT NO.				•
							MARKS, TOTAL MARKS OBTAINE				OUS CARRY O
T120053	3269 TIWARI MITHUN RAM	MESHCHANDRA		SANT	0SH		,71527672н ,РІСТ	,T120053269			
SEM.:1	1					SEM.:					
304181	DIGI. COMMUNICATION						INFO THEO&CODI TECH		25	48	73 P
	DIGITAL SIGNAL PRO.		27				ANTENNA & WAVE PROP.		27	36	63 P
	MICRO CONTR. & APPL.		7				EMBEDDED PROCESSORS		20	50	70 P
	ELECTROM & TRANS LI		28	38			INDUSTR MANAGEMENT		18	39	57 P
	SYS. PROG. & OP SYS		18	51			POWER ELECTRONICS		23	43	66 P
	DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB				37 P
		PR 50 20					COMMUNICATION LAB				38 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				26 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				40 P
	EMPL SKI IN ELEC DES	OR 50 20			27 P C	304196	MINI PROJ & SEMINAR	OR 50 20			39 P
	AL = 954/1500 , Result										
							715276777				-
112005	3270 UDIT MENDIRATTA			KEEN	O MENDIKA	IIA	,71527677J ,PICT	,1120053270			
SEM.:1	1					SEM.:	. 2				
	DIGI. COMMUNICATION	PP 100 40	16	40	56 p.c		INFO THEO&CODI TECH	PP 100 40	23	28	51 P
	DIGITAL SIGNAL PRO.	PP 100 40		31			ANTENNA & WAVE PROP.		20	38	58 P
	MICRO CONTR. & APPL.	PP 100 40							16	48	64 P
	ELECTROM & TRANS LI	PP 100 40			45 P		INDUSTR MANAGEMENT		17	33	50 P
	SYS. PROG. & OP SYS		12				POWER ELECTRONICS	PP 100 40		38	50 P
	DIG COM & S PRO LAB	TW 50 20		3-			COMMUNICATION LAB	TW 50 20		30	30 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				28 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				32 P
							MINI PROJ & SEMINAR				39 P
	AL = 842/1500 , Result				20 . 0	30.1230	112112 1 1103 & 321121W	5K 50 20			
	•										
T120053	3271 UMEKAR PRANAV AME	BADAS		DAMA	YANTI		,71527679E ,PICT	,T120053271			
CEM . 1	1					CEM .	. 1				
SEM.:1	DIGI. COMMUNICATION	PP 100 40	7	33	40 p.c	SEM.:	INFO THEO&CODI TECH	PP 100 40	14	30	44 P
	DIGITAL SIGNAL PRO.				40 P C 48 P		ANTENNA & WAVE PROP.		14 12	35	44 P 47 P
	MICRO CONTR. & APPL.		12				EMBEDDED PROCESSORS		13	33 47	47 P 60 P
	ELECTROM & TRANS LI			_			INDUSTR MANAGEMENT		15 15	32	47 P
	SYS. PROG. & OP SYS						POWER ELECTRONICS		8	32\$	47 P
	DIG COM & S PRO LAB		17	77			COMMUNICATION LAB		J	<i>3</i>	40 P 42 P
	DIG COM & S PRO LAB						COMMUNICATION LAB				30 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				30 P 37 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB				37 P 22 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR				38 P
204T00	THIL DIT IN LLEC DES	: SECOND CLASS [JJ F C	204730	WILLIAT LVON & SCATINAL	OK 30 20			JU F

	: 14 JULY 2017 CEN										
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	G. NO., PREVIOUS SEA	AT NO., COLLEGE, S	EAT NO	0.	
	3272 UTKARSH						,71527680J ,PICT				•
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	16	36	52 P C	304189	INFO THEO&CODI TECH	H PP 100 40	28	28	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	36	61 P C	304190	ANTENNA & WAVE PROF	P. PP 100 40	17	28	45 P
304183	MICRO CONTR. & APPL.	PP 100 40	15	34	49 P C	304191	EMBEDDED PROCESSORS	S PP 100 40	25	45	70 P
304184	ELECTROM & TRANS LI	PP 100 40	21	46	67 P C	304192	INDUSTR MANAGEMENT	PP 100 40	20	32	52 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	49	62 P C	304193	POWER ELECTRONICS	PP 100 40	14	41	55 P
304186	DIG COM & S PRO LAB	TW 50 20			37 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			39 P C	304194	COMMUNICATION LAB	PR 50 20			27 P
304187	SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LA	TW 50 20			26 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAE	B PR 50 20			30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAF	or 50 20			39 P
	AL = 890 + 10/1500 , Re		_	_							
	3273 VALECHA SAKSHI SA										•
SEM.:	1					SEM.:	2				
		PP 100 40	17	30	47 P C		INFO THEO&CODI TECH	H PP 100 40	21	47	68 P
	DIGITAL SIGNAL PRO.		21	29	50 P C	304190	ANTENNA & WAVE PROF	P. PP 100 40	21	22#	43 P
	MICRO CONTR. & APPL.	PP 100 40	20	31		304191					75 P
304184	ELECTROM & TRANS LI	PP 100 40	26	51	77 P C	304192	INDUSTR MANAGEMENT	PP 100 40	13	32	45 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	42	55 P C	304193	POWER ELECTRONICS	PP 100 40	19	35	54 P
304186	DIG COM & S PRO LAB	TW 50 20			45 P C	304194	COMMUNICATION LAB	TW 50 20			41 P
304186	DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20			33 P
304187	SYS. PRO & MIC- LAB	TW 50 20			45 P C	304195	POW ELE & EMBE. LAE	тw 50 20			39 P
304187	SYS. PRO & MIC- LAB	PR 50 20			34 P C	304195	POW ELE & EMBE. LAE	B PR 50 20			40 P
304188	EMPL SKI IN ELEC DES	or 50 20			44 P C	304196	MINI PROJ & SEMINAF	or 50 20			43 P
	AL = 961/1500 , Result										
	3274 VANAVE AKASH RAVS						,71633667н ,РІСТ				•
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	23	37	60 P C	304189	INFO THEO&CODI TECH	H PP 100 40	29	45	74 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	39	65 P C	304190	ANTENNA & WAVE PROF	P. PP 100 40	23	39	62 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	40	63 P C	304191	EMBEDDED PROCESSORS	S PP 100 40	23	49	72 P
304184	ELECTROM & TRANS LI	PP 100 40	16	36	52 P C	304192	INDUSTR MANAGEMENT	PP 100 40	21	39	60 P
304185	SYS. PROG. & OP SYS	PP 100 40	21	45	66 P C	304193	POWER ELECTRONICS	PP 100 40	29	47	76 P
304186	DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			38 P
304186	DIG COM & S PRO LAB	PR 50 20			29 P C	304194	COMMUNICATION LAB	PR 50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & EMBE. LAE	3 TW 50 20			30 P
304187	SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LAE	B PR 50 20			33 P
	EMPL SKI IN ELEC DES	OR 50 20			26	204100	MINI PROJ & SEMINAF	R OR 50 20			38 P

DATE: 14 JULY 2017 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	IARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREVI	OUS CARRY O
T120053275 VANGARI MAMTA GOVIND						,71633668F ,PICT			
SEM.:1	DD 100 4	0 22	22	54 5 6	SEM.		DD 100 40	10 53	01 5
304181 DIGI. COMMUNICATION	PP 100 4		32			INFO THEO&CODI TECH			81 P
304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100 4 PP 100 4		36 43			ANTENNA & WAVE PROP. EMBEDDED PROCESSORS		21 46 L9 57	67 P 76 P
304184 ELECTROM & TRANS LI	PP 100 4 PP 100 4		40	50 P		INDUSTR MANAGEMENT		25 42	76 P 67 P
304185 SYS. PROG. & OP SYS	PP 100 4					POWER ELECTRONICS		27 53	80 P
304186 DIG COM & S PRO LAB	TW 50 2		77			COMMUNICATION LAB	TW 50 20	7 33	44 P
304186 DIG COM & S PRO LAB	PR 50 2					COMMUNICATION LAB	PR 50 20		32 P
304187 SYS. PRO & MIC- LAB	TW 50 2					POW ELE & EMBE. LAB	TW 50 20		35 P
304187 SYS. PRO & MIC- LAB	PR 50 2					POW ELE & EMBE. LAB	PR 50 20		39 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR	OR 50 20		40 P
RAND TOTAL = $1022/1500$, Result : FI	RST CLASS	WITH DI	STINC						
T120053277 VARMA SHRUTI SANJAY						,71527685K ,PICT			
							·		
SEM.:1					SEM.				
304181 DIGI. COMMUNICATION	PP 100 4					INFO THEO&CODI TECH			56 P
304182 DIGITAL SIGNAL PRO.	PP 100 4		35			ANTENNA & WAVE PROP.		L9 42	61 P
304183 MICRO CONTR. & APPL.	PP 100 4		28			EMBEDDED PROCESSORS		20 45	65 P
304184 ELECTROM & TRANS LI	PP 100 4		43			INDUSTR MANAGEMENT		23 42	65 P
304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB	PP 100 4		45			POWER ELECTRONICS		L3 53	66 P
304186 DIG COM & S PRO LAB						COMMUNICATION LAB COMMUNICATION LAB	TW 50 20 PR 50 20		34 P 37 P
						POW ELE & EMBE. LAB			37 P 27 P
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			27 P 30 P
304188 EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			30 P
RAND TOTAL = $897 + 03/1500$, Result			.2]	22 1 C	304130	MINI TROS & SEMINAR	OK 30 20		33 1
T120052270 WASAGARE SWEEDLA SWEET									
T120053279 VASAGADE SUMEDHA SUNIL			SHW	EIA		,71633669D ,PICT	,т120053279		
SEM.:1					SEM.	:2			
304181 DIGI. COMMUNICATION						INFO THEO&CODI TECH			78 P
304182 DIGITAL SIGNAL PRO.			45			ANTENNA & WAVE PROP.			67 P
304183 MICRO CONTR. & APPL.	PP 100 4		51			EMBEDDED PROCESSORS			77 P
304184 ELECTROM & TRANS LI	PP 100 4		55			INDUSTR MANAGEMENT		_	69 P
304185 SYS. PROG. & OP SYS			48			POWER ELECTRONICS		27 55	82 P
304186 DIG COM & S PRO LAB	TW 50 2					COMMUNICATION LAB			45 P
304186 DIG COM & S PRO LAB	PR 50 2					COMMUNICATION LAB			40 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304187 SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			39 P
304188 EMPL SKI IN ELEC DES	OR 50 2	()		30 P C	304196	MINI PROJ & SEMINAR	or 50 20		40 P

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	: 14 JULY 2017 CE										
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT	NO., COLLEGE, SEA	AT NO		
	3280 VELANKAR SIDDHI										•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	19	41	60 P C	304189	INFO THEO&CODI TECH	PP 100 40	16	31	47 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	43	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	24	29	53 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	41	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40	24	47	71 P
304184	ELECTROM & TRANS LI	PP 100 40	25	41	66 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	40	58 P
304185	SYS. PROG. & OP SYS	PP 100 40	17	49	66 P C	304193	POWER ELECTRONICS	PP 100 40	21	49	70 P
304186	DIG COM & S PRO LAB	TW 50 20			44 P C	304194	COMMUNICATION LAB	TW 50 20			42 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20			30 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P
304188	EMPL SKI IN ELEC DES	or 50 20			40 P C	304196	MINI PROJ & SEMINAR	or 50 20			41 P
RAND TOTA	AL = 973/1500 , Result	t : FIRST CLASS									
	3281 WADIKAR PINAK SU						,71527693L ,PICT				•
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	21	34	55 P C		INFO THEO&CODI TECH	PP 100 40	16	42	58 P
	DIGITAL SIGNAL PRO.	PP 100 40	30	36		304190				42	66 P
	MICRO CONTR. & APPL.	PP 100 40	15	42		304191			25	62	87 P
304184	ELECTROM & TRANS LI	PP 100 40	27	64			INDUSTR MANAGEMENT		18	34	52 P
	0	PP 100 40	23	50				PP 100 40	21	49	70 P
	DIG COM & S PRO LAB	Tw 50 20				304194		TW 50 20			39 P
	DIG COM & S PRO LAB	PR 50 20				304194		PR 50 20			42 P
	SYS. PRO & MIC- LAB	TW 50 20				304195					35 P
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P C	304195	POW ELE & EMBE. LAB	PR 50 20			40 P
304188	EMPL SKI IN ELEC DES	OR 50 20			42 P C	304196	MINI PROJ & SEMINAR	OR 50 20			43 P
	AL = 1074/1500 , Resul										
	3282 WAGHMARE ASHLESH										•
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	20	32	52 P C	304189	INFO THEO&CODI TECH	PP 100 40	20	52	72 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	39	68 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	26	39	65 P
304183	MICRO CONTR. & APPL.	PP 100 40	27	41	68 P C	304191	EMBEDDED PROCESSORS	PP 100 40	17	41	58 P
304184	ELECTROM & TRANS LI	PP 100 40	23	33	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	36	54 P
304185	SYS. PROG. & OP SYS	PP 100 40	20	46	66 P C	304193	POWER ELECTRONICS	PP 100 40	24	45	69 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATION LAB	TW 50 20			37 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20			38 P
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P C	304195	POW ELE & EMBE. LAB	TW 50 20			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20			33 P C	304195	POW ELE & EMBE. LAB	PR 50 20			29 P
		OR 50 20				201100	MINI PROJ & SEMINAR	or 50 20			43 P

						•	PUNE. PAGE			
							G. NO., PREVIOUS SEAT NO			
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OV
T12005	53283 WAIGAONKAR SAKSH	HI RAJESH		MANJ	IRI		,71527698M ,PICT	,т120053283		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION		10	42	52 P C	304189	INFO THEO&CODI TECH	PP 100 40 1	L2 29	41 P
304182			27	34			ANTENNA & WAVE PROP.			47 P
	MICRO CONTR. & APPL.		14	30			EMBEDDED PROCESSORS		L2 33	45 P
	ELECTROM & TRANS LI	PP 100 40	15	40			INDUSTR MANAGEMENT		20 39	59 P
	SYS. PROG. & OP SYS		17	43			POWER ELECTRONICS		L8 41	59 P
304186		TW 50 20					COMMUNICATION LAB			35 P
304186		PR 50 20					COMMUNICATION LAB	PR 50 20		38 P
	SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20		26 P
	SYS. PRO & MIC- LAB	PR 50 20						PR 50 20		35 P
	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20		37 P
	ral = 845/1500 , Result									
T12005	33284 WAKODKAR VARAD S	SANJEEV		SUNI	TA		,71527701E ,PICT	,т120053284		
SEM.:	:1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	16	36	52 P C	304189	INFO THEO&CODI TECH	PP 100 40 2	23 50	73 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	43	71 P C	304190	ANTENNA & WAVE PROP.	PP 100 40 2	26 48	74 P
304183	MICRO CONTR. & APPL.	PP 100 40	19	34	53 P C	304191	EMBEDDED PROCESSORS	PP 100 40 2	24 53	77 P
304184	ELECTROM & TRANS LI	PP 100 40	27	46	73 P C	304192	INDUSTR MANAGEMENT	PP 100 40 2	23 38	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	47	62 P C	304193	POWER ELECTRONICS	PP 100 40 2	24 37	61 P
304186	DIG COM & S PRO LAB	TW 50 20			43 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304186	DIG COM & S PRO LAB	PR 50 20			30 P C	304194	COMMUNICATION LAB	PR 50 20		44 P
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P C	304195	POW ELE & EMBE. LAB	TW 50 20		39 P
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P C	304195	POW ELE & EMBE. LAB	PR 50 20		23 P
	EMPL SKI IN ELEC DES					304196	MINI PROJ & SEMINAR	or 50 20		44 P
	ΓAL = 1035/1500 , Resu									
	33285 WIDHATE RAHUL			ARUN			,71527705н ,РІСТ			
SEM.:	:1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	11	33	44 P		INFO THEO&CODI TECH	PP 100 40 1	L6 18	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	33	52 P	304190	ANTENNA & WAVE PROP.	PP 100 40 1	L2 31	43 P
304183	MICRO CONTR. & APPL.	PP 100 40	7	33\$	40 P	304191	EMBEDDED PROCESSORS	PP 100 40 2	20 34	54 P
304184	ELECTROM & TRANS LI	PP 100 40	15	33	48 P C	304192	INDUSTR MANAGEMENT	PP 100 40 1	L2 32	44 P
304185	SYS. PROG. & OP SYS	PP 100 40	13	39	52 P C	304193	POWER ELECTRONICS	PP 100 40 1	L4 50	64 P
304186	DIG COM & S PRO LAB	TW 50 20			26 P C	304194	COMMUNICATION LAB	TW 50 20		26 P
304186	DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20		27 P
304187	SYS. PRO & MIC- LAB	TW 50 20			22 P C	304195	POW ELE & EMBE. LAB	TW 50 20		20 P
204107	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20		21 P
304167										

DATE	: 14 JULY 2017 CE	NTRE: PUNE INSTITUT	TE OF	COMPUT	ER TECHN	OLOGY, P	PUNE. PAGE N	0. 3/4		
							PREVIOUS SEAT NO.,			
							ARKS, TOTAL MARKS OBTAINED,			
	3286 YENGE SAURAV NIV						,71527711B ,PICT			
CEM .	1					CEM .	2			
SEM.:	DIGI. COMMUNICATION	PP 100 40	12	20	40 p.c	SEM.:	INFO THEO&CODI TECH	PP 100 40	25 44	69 P
304181	DIGITAL SIGNAL PRO.		20		40 P C		ANTENNA & WAVE PROP.		19 31	50 P
	MICRO CONTR. & APPL.	PP 100 40 PP 100 40	13	28 36			EMBEDDED PROCESSORS		17 38	50 P
	ELECTROM & TRANS LI	PP 100 40 PP 100 40	19	28			INDUSTR MANAGEMENT		14 33	47 P
	SYS. PROG. & OP SYS		12	39			POWER ELECTRONICS		20 41	47 P 61 P
	DIG COM & S PRO LAB	TW 50 20	12	39			COMMUNICATION LAB		20 41	30 P
	DIG COM & S PRO LAB						COMMUNICATION LAB			30 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			28 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			20 F
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEMINAR			38 P
	AL =/1500 , Result				39 P C	304190	MINI PROJ Q SEMINAR	OK 30 20		30 P
T12005	3287 ZAMBARE ANKUR GC	OVIND		SUSHM	IA		,71527714G ,PICT	,т120053287		
SEM.:	1					SEM.:	2			
304181	DIGI. COMMUNICATION	PP 100 40	12	29	41 P C	304189	INFO THEO&CODI TECH	PP 100 40	24 32	56 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	38	63 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18 41	59 P
304183	MICRO CONTR. & APPL.	PP 100 40	23	31	54 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12 39	51 P
304184	ELECTROM & TRANS LI	PP 100 40	28	40	68 P C	304192	INDUSTR MANAGEMENT	PP 100 40	16 32	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	12	40	52 P C	304193	POWER ELECTRONICS	PP 100 40	18 33	51 P
304186	DIG COM & S PRO LAB	TW 50 20			39 P C	304194	COMMUNICATION LAB	TW 50 20		43 P
304186	DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20		37 P
304187	SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20		38 P
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE. LAB	PR 50 20		39 P
304188	EMPL SKI IN ELEC DES	OR 50 20			37 P C	304196	MINI PROJ & SEMINAR	OR 50 20		38 P
	AL = 901/1500 , Result									
	3288 ZAWARE PRASAD AS						,71633670н ,РІСТ			
SEM.:	1					SEM.:	2			
	DIGI. COMMUNICATION	PP 100 40	10	38	48 P		INFO THEO&CODI TECH	PP 100 40	26 31	57 P
304182				28			ANTENNA & WAVE PROP.		22 29	51 P
	MICRO CONTR. & APPL.	PP 100 40		36			EMBEDDED PROCESSORS		20 42	62 P
	ELECTROM & TRANS LI			28			INDUSTR MANAGEMENT		14 34	48 P
	SYS. PROG. & OP SYS		20	43			POWER ELECTRONICS		8 48	56 P
	DIG COM & S PRO LAB						COMMUNICATION LAB		-	39 P
	DIG COM & S PRO LAB						COMMUNICATION LAB	PR 50 20		32 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LAB			33 P
	EMPL SKI IN ELEC DES						MINI PROJ & SEMINAR			45 P

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	AT NO.		
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	., C:F	PREVIO	US CARRY
T120053289 ABHISHEK USHEKWAR			PREE	TI		,71400687E ,PICT	,T120053289			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	13	30	43 P C		INFO THEO&CODI TECH	PP 100 40	22	28\$	50 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	30	46 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	20	F
304183 MICRO CONTR. & APPL.	PP 100 40	12	46	58 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14	28	42 P C
304184 ELECTROM & TRANS LI	PP 100 40	8	32	40 P C	304192	INDUSTR MANAGEMENT	PP 100 40	25	53	78 P C
304185 SYS. PROG. & OP SYS	PP 100 40	11	29\$	40 P C	304193	POWER ELECTRONICS	PP 100 40	18	29	47 P C
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			29 P C
304186 DIG COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION LAB	PR 50 20			25 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			23 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20			30 P C
04188 EMPL SKI IN ELEC DES	or 50 20			29 P C	304196	MINI PROJ & SEMINAR	or 50 20			34 P C
ND TOTAL = $/1500$, Result : FAI	S A.T.K.T.	[\$ o	.1]							
T120053290 AITISKHEM SYNGKON			PROS			,71400700F ,PICT				
						, =	,			
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	11	32	43 P	304189	INFO THEO&CODI TECH	PP 100 40	28	32	60 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	20	30	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	30	48 P
304183 MICRO CONTR. & APPL.	PP 100 40	6	34	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	07	20	F
304184 ELECTROM & TRANS LI	PP 100 40	15	32	47 P C	304192	INDUSTR MANAGEMENT	PP 100 40	18	35	53 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	24	F	304193	POWER ELECTRONICS	PP 100 40	9	34	43 P
304186 DIG COM & S PRO LAB	TW 50 20			20 P C	304194	COMMUNICATION LAB	TW 50 20			34 P
304186 DIG COM & S PRO LAB	PR 50 20			20 P	304194	COMMUNICATION LAB	PR 50 20			25 P
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P C	304195	POW ELE & EMBE. LAB	TW 50 20			25 P
04187 SYS. PRO & MIC- LAB	PR 50 20			23 P	304195	POW ELE & EMBE. LAB	PR 50 20			09 F
	OR 50 20			08 F	304196	MINI PROJ & SEMINAR	OR 50 20			36 P
ND TOTAL =/1500 , Result : FAI										
T120053291 AMALE ADYA RAJENDRA				NIMA		,71300769к ,РІСТ				
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	18	AA	F	304189	INFO THEO&CODI TECH	PP 100 40	22	30	52 P C
04182 DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	15	45	60 P
04183 MICRO CONTR. & APPL.	PP 100 40	11	29	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	20	AA	F
04184 ELECTROM & TRANS LI	PP 100 40	07	AA	F	304192	INDUSTR MANAGEMENT	PP 100 40	27	46	73 P C
04185 SYS. PROG. & OP SYS	PP 100 40	13	28\$	41 P C	304193	POWER ELECTRONICS	PP 100 40	22	30	52 P C
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			32 P C
304186 DIG COM & S PRO LAB	PR 50 20			38 P C	304194	COMMUNICATION LAB	PR 50 20			25 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LAB	TW 50 20			31 P C
04187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P C
						MINI PROJ & SEMINAR	or 50 20			40 P C
ND TOTAL = $/1500$, Result : FAI			_							

	INDI LINE : SEAT NO.:	NAME OF THE CANDI	DAIE.	MOTH	EK, PEKMA	ANENI KEG	J. NO., PREVIOUS SE	AT NO., COLLEGE, SE	≟AI NO		
OTHER LI	INES: HEAD OF PASSING,		-		•		•				OUS CARI
T120053	3292 AUTI MAYUR DASHAR	RATH		SHAK	UNTALA		,71400729D ,PICT	,T120053292			
SEM.:1	L					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	16	31	47 P C	304189	INFO THEO&CODI TEC	H PP 100 40	10	35	45 P (
304182	DIGITAL SIGNAL PRO.	PP 100 40	14	28	42 P C	304190	ANTENNA & WAVE PRO	P. PP 100 40	12	29	41 P
304183	MICRO CONTR. & APPL.	PP 100 40	9	44	53 P C	304191	EMBEDDED PROCESSOR	S PP 100 40	13	30	43 P
304184	ELECTROM & TRANS LI	PP 100 40	3	38	41 P	304192	INDUSTR MANAGEMENT	PP 100 40	18	43	61 P
304185	SYS. PROG. & OP SYS	PP 100 40	14	28	42 P C	304193	POWER ELECTRONICS	PP 100 40	10	46	56 P
304186	DIG COM & S PRO LAB	TW 50 20			30 P C	304194	COMMUNICATION LAB	TW 50 20			28 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P C	304194	COMMUNICATION LAB	PR 50 20			35 P
304187	SYS. PRO & MIC- LAB	TW 50 20			23 P C	304195	POW ELE & EMBE. LA	B TW 50 20			23 P
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LA	B PR 50 20			35 P
304188	EMPL SKI IN ELEC DES	OR 50 20			27 P C	304196	MINI PROJ & SEMINA	R OR 50 20			39 P
RAND TOTA	AL = 758/1500 , Result	: SECOND CLASS									
	2202 - DANDE NAVAN CURTE										
T120053	3293 BANDE NAYAN SHRIF	KAM		SIND	HU		,/1500143E ,PICI	,т120053293			
SEM.:1	L					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	11	29\$	40 P	304189	INFO THEO&CODI TEC	H PP 100 40	9	33	42 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	17	37	54 P C	304190	ANTENNA & WAVE PRO	P. PP 100 40	10	23	F
304183	MICRO CONTR. & APPL.	PP 100 40	14	38	52 P C	304191	EMBEDDED PROCESSOR	S PP 100 40	14	32	46 P
304184	ELECTROM & TRANS LI	PP 100 40	9	31\$	40 P	304192	INDUSTR MANAGEMENT	PP 100 40	16	37	53 P
304185	SYS. PROG. & OP SYS	PP 100 40	8	32\$	40 P C	304193	POWER ELECTRONICS	PP 100 40	14	37	51 P
304186	DIG COM & S PRO LAB	TW 50 20			42 P C	304194	COMMUNICATION LAB	TW 50 20			35 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P	304194	COMMUNICATION LAB	PR 50 20			22 P
304187	SYS. PRO & MIC- LAB	TW 50 20			32 P C	304195	POW ELE & EMBE. LA	B TW 50 20			34 P
304187	SYS. PRO & MIC- LAB	PR 50 20			22 P C	304195	POW ELE & EMBE. LA	B PR 50 20			32 P
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINA	R OR 50 20			37 P
	AL =/1500 , Result : 		_	_							
	3298 JADHAV YASH RAM							,т120053298			•
SEM.:1	1					SEM.:	:2				
304181	DIGI. COMMUNICATION	PP 100 40	14	28	42 P C	304189	INFO THEO&CODI TEC	H PP 100 40	16	32	48 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C	304190	ANTENNA & WAVE PRO	P. PP 100 40	17	28\$	45 P
304183	MICRO CONTR. & APPL.	PP 100 40	9	33			EMBEDDED PROCESSOR		15	31	46 P
304184	ELECTROM & TRANS LI	PP 100 40	12	28	40 P	304192	INDUSTR MANAGEMENT	PP 100 40	20	34	54 P
	SYS. PROG. & OP SYS		15	28		304193				28	41 P
	_	TW 50 20				304194					27 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB				20 P
	_					304195					29 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. LA				33 P
		OR 50 20					MINI PROJ & SEMINA				38 P

NOTE: FIRST LINE : SEAT NO., NA	ME OF THE CANDI	DATE.	мотн	IER. PERMA	NENT REG	. NO PREVIOUS SEAT NO	COLLEGE. SEA	ON TA	_	
OTHER LINES: HEAD OF PASSING, MA		-		•		•	•			OUS CARI
T120053300 JOSHI CHAITANYA SHR	IKANT		SUNI	TA		,71300979к ,РІСТ	,Т120053300			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	5	38	43 P	304189	INFO THEO&CODI TECH	PP 100 40	11	29\$	40 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	13	28	41 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	13	32	45 P
304183 MICRO CONTR. & APPL.	PP 100 40	14	35	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	5	36	41 P
304184 ELECTROM & TRANS LI	PP 100 40	11	35	46 P	304192	INDUSTR MANAGEMENT	PP 100 40	18	35	53 P
304185 SYS. PROG. & OP SYS	PP 100 40	19	29	48 P C	304193	POWER ELECTRONICS	PP 100 40	7	35	42 P
304186 DIG COM & S PRO LAB	TW 50 20			32 P C	304194	COMMUNICATION LAB	TW 50 20			29 P
304186 DIG COM & S PRO LAB	PR 50 20			24 P C	304194	COMMUNICATION LAB	PR 50 20			15 F
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P
304187 SYS. PRO & MIC- LAB	PR 50 20			25 P C	304195	POW ELE & EMBE. LAB	PR 50 20			27 P
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P C	304196	MINI PROJ & SEMINAR	OR 50 20			24 P
AND TOTAL = $/1500$, Result : F.	AILS A.T.K.T.	[\$ O	.1]							
T120053303 KAMBLE VISHAKHA JEE						,71400915G ,PICT				•
	• ,		3			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 120033303			
SEM.:1					SEM.:					
304181 DIGI. COMMUNICATION			AA	F	304189			16	11	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	31	52 P	304190			14	28	42 P
304183 MICRO CONTR. & APPL.	PP 100 40	13	37		304191		PP 100 40	10	30\$	40 P
304184 ELECTROM & TRANS LI	PP 100 40	12	AA	F	304192			16	34	50 P
304185 SYS. PROG. & OP SYS	PP 100 40	12	28		304193		PP 100 40	12	41	53 P
304186 DIG COM & S PRO LAB	TW 50 20			20 P C		COMMUNICATION LAB	TW 50 20			36 P
304186 DIG COM & S PRO LAB	PR 50 20			AA F	304194	COMMUNICATION LAB	PR 50 20			AA F
304187 SYS. PRO & MIC- LAB	TW 50 20			27 P C	304195	POW ELE & EMBE. LAB	TW 50 20			39 P
304187 SYS. PRO & MIC- LAB	PR 50 20			AA F	304195	POW ELE & EMBE. LAB	PR 50 20			AA F
304188 EMPL SKI IN ELEC DES AND TOTAL =/1500 , Result : F.	OR 50 20			AA F	304196	MINI PROJ & SEMINAR	OR 50 20			37 P
T120053306 KEDARI AKSHAYKUMAR	BALKRISHNA		AYOD	HYA		,71301004F ,PICT	,т120053306			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	10	31	41 P C	304189	INFO THEO&CODI TECH	PP 100 40	8	33	41 P
304182 DIGITAL SIGNAL PRO.	PP 100 40	15	24	F	304190	ANTENNA & WAVE PROP.	PP 100 40	11	25	F
304183 MICRO CONTR. & APPL.	PP 100 40	11	33	44 P C	304191	EMBEDDED PROCESSORS	PP 100 40	12	31	43 P
304184 ELECTROM & TRANS LI	PP 100 40	13	23	F	304192	INDUSTR MANAGEMENT	PP 100 40	23	35	58 P
304185 SYS. PROG. & OP SYS	PP 100 40	13	28	41 P C	304193	POWER ELECTRONICS	PP 100 40	10	18	F
304186 DIG COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION LAB	TW 50 20			30 P
304186 DIG COM & S PRO LAB	PR 50 20			21 P C	304194	COMMUNICATION LAB	PR 50 20			27 P
304187 SYS. PRO & MIC- LAB	TW 50 20			27 P C	304195	POW ELE & EMBE. LAB	TW 50 20			24 P
304187 SYS. PRO & MIC- LAB	PR 50 20				304195		PR 50 20			22 P
						MINI PROJ & SEMINAR				36 P

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 14 JULY 2017 PAGE NO. 390 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 T120053309 KHAPRE AKASH AMBADAS MEENA ,71500173G ,PICT ,T120053309 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 46 P C 304189 INFO THEO&CODI TECH PP 100 40 25 62 P C 18 28\$ 37 PP 100 40 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 9 304182 DIGITAL SIGNAL PRO. 24 36 40 49 P C 22 304183 MICRO CONTR. & APPL. PP 100 40 18 48 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P C 54 P 304184 ELECTROM & TRANS LI PP 100 40 14 40 304192 INDUSTR MANAGEMENT PP 100 40 26 41 67 P C PP 100 40 20 57 P C 304193 POWER ELECTRONICS PP 100 40 24 304185 SYS. PROG. & OP SYS 37 45 69 P C 304186 DIG COM & S PRO LAB 34 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 35 P C 304186 DIG COM & S PRO LAB 28 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 35 P C 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P C 36 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 43 P C GRAND TOTAL = 934/1500 , Result : FIRST CLASS [\$ 0.1] T120053315 MAHAJAN SWAPNIL RAVINDRA SUNITA ,71400991B , PICT ,T120053315 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 07 22 -- F 304189 INFO THEO&CODI TECH PP 100 40 13 39 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 8 32\$ 40 P 304190 ANTENNA & WAVE PROP. PP 100 40 15 34 49 P -- F PP 100 40 07 23 PP 100 40 18 46 P 304183 MICRO CONTR. & APPL. 304191 EMBEDDED PROCESSORS 28 304184 ELECTROM & TRANS LI PP 100 40 04 29 -- F 304192 INDUSTR MANAGEMENT PP 100 40 07 29 -- F 10 304185 SYS. PROG. & OP SYS PP 100 40 10 42 52 P 304193 POWER ELECTRONICS PP 100 40 39 49 P 304186 DIG COM & S PRO LAB TW 50 20 20 P C 304194 COMMUNICATION LAB TW 50 20 34 P 25 P 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 29 P 304187 SYS. PRO & MIC- LAB TW 50 20 20 P C 304195 POW ELE & EMBE. LAB TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 24 P 304195 POW ELE & EMBE. LAB PR 50 20 10 F 304188 EMPL SKI IN ELEC DES OR 50 20 11 F 304196 MINI PROJ & SEMINAR OR 50 20 34 P GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1] T120053317 MHATRE AJINKYA AVINASH SNEHAL ,71401005H ,PICT ,T120053317 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 28 48 P C 304189 INFO THEO&CODI TECH PP 100 40 15 28\$ 43 P PP 100 40 19 33 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 52 P 16 32 48 P 13 22 304183 MICRO CONTR. & APPL. PP 100 40 14 28 42 P C 304191 EMBEDDED PROCESSORS PP 100 40 -- F 304184 ELECTROM & TRANS LI PP 100 40 304192 INDUSTR MANAGEMENT PP 100 40 11 40 P 09 AA -- F 29 304185 SYS. PROG. & OP SYS PP 100 40 16 28 44 P C 304193 POWER ELECTRONICS PP 100 40 8 40 48 P 304186 DIG COM & S PRO LAB TW 50 20 20 P C 304194 COMMUNICATION LAB TW 50 20 33 P 22 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB PR 50 20 20 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P 304187 SYS. PRO & MIC- LAB PR 50 20 23 P 304195 POW ELE & EMBE. LAB PR 50 20 20 P 304188 EMPL SKI IN ELEC DES OR 50 20 AA F 304196 MINI PROJ & SEMINAR OR 50 20 43 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

	: 14 JULY 2017 C												
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHE	ER, PERMA	NENT REG	. NO., PREVIOUS SE	EAT NO.,	COLLEG	Ε,	SEAT N	١٥.	
	3320 MUGAVE GOPINATH												•
SEM.:	1					SEM.:	2						
	DIGI. COMMUNICATION	PP 100 40	13	37	50 P C		INFO THEO&CODI TEC	CH	PP	100 40	30 C	3 25	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	44	62 P C	304190	ANTENNA & WAVE PRO)P.	PP	100 40) 18	3 38	56 P C
304183	MICRO CONTR. & APPL.	PP 100 40	15	28	43 P C	304191	EMBEDDED PROCESSOR	RS	PP	100 40) 16	5 47	63 P C
304184	ELECTROM & TRANS LI	PP 100 40	5	35\$	40 P	304192	INDUSTR MANAGEMENT	-	PP	100 40	0 23	3 45	68 P C
304185	SYS. PROG. & OP SYS	PP 100 40	15	28	43 P C	304193	POWER ELECTRONICS		PP	100 40	8 C	43	51 P C
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB		TW	50 20	0		36 P C
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB		PR	50 20)		27 P
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LA	ΛB	TW	50 20)		22 P C
304187	SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LA	ΛB	PR	50 20	0		20 P
304188	EMPL SKI IN ELEC DES	OR 50 20			31 P C	304196	MINI PROJ & SEMINA	۸R	OR	50 20	0		35 P C
	AL =/1500 , Result												
	3321 NAGTILAK SWAPNI												•
SEM.:	1					SEM.:	2						
		PP 100 40	13	34	47 P		INFO THEO&CODI TEC	CH	PP	100 40	0 25	5 28	53 P C
304182	DIGITAL SIGNAL PRO.	PP 100 40	8	32	40 P C	304190	ANTENNA & WAVE PRO)P.	PP	100 40	0 7	35	42 P C
304183	MICRO CONTR. & APPL.		17	48	65 P C	304191				100 40) 19	9 41	60 P C
304184	ELECTROM & TRANS LI	PP 100 40	9	36	45 P C	304192	INDUSTR MANAGEMENT	-	PP	100 40) 13	31	44 P C
304185	SYS. PROG. & OP SYS	PP 100 40	12	36	48 P C	304193	POWER ELECTRONICS		PP	100 40	0 14	1 34	48 P
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB		TW	50 20	0		30 P C
304186	DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB		PR	50 20)		26 P C
304187	SYS. PRO & MIC- LAB	TW 50 20			29 P C	304195	POW ELE & EMBE. LA	ΛB	TW	50 20)		25 P C
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LA	ΛB	PR	50 20)		36 P C
	EMPL SKI IN ELEC DES	OR 50 20			30 P C	304196	MINI PROJ & SEMINA	AR.	OR	50 20	0		36 P C
	AL = 809/1500 , Resul												
T12005	3324 NATU HRUSHIKESH	I PRADIP		SAVIT	ГА		,71401032E ,PICT	-	,T1200	53324			
SEM.:						SEM.:							
	DIGI. COMMUNICATION		20	33			INFO THEO&CODI TEC			100 40		3 32	60 P
	DIGITAL SIGNAL PRO.		6	34			ANTENNA & WAVE PRO			100 40			51 P
304183	MICRO CONTR. & APPL.		13	30			EMBEDDED PROCESSOR			100 40			F
304184	ELECTROM & TRANS LI	PP 100 40	13	28			INDUSTR MANAGEMENT			100 40			54 P
304185		PP 100 40	21	33		304193				100 40) 42	52 P
304186	DIG COM & S PRO LAB	TW 50 20				304194				50 20			34 P
304186	DIG COM & S PRO LAB	PR 50 20				304194				50 20			36 P
304187	SYS. PRO & MIC- LAB	TW 50 20				304195	POW ELE & EMBE. LA			50 20			28 P
304187	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LA			50 20			20 P
	EMPL SKI IN ELEC DES	or 50 20			24 P	204100	MINI PROJ & SEMINA	_		50 20	_		34 P

	ETROT LINE . CEAT NO												•
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		•		•	-		•			OUS CARR
	3326 PAWAR NEHA MURL						,71401078C ,PIC						•
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	13	28	41 P C	304189	INFO THEO&CODI TE	ECH	PP	100 40	20	19	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	37	62 P C	304190	ANTENNA & WAVE PR	ROP.	PP	100 40	11	29\$	40 P
304183	MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSO	ORS	PP	100 40	10	11	F
304184	ELECTROM & TRANS LI	PP 100 40	06	22	F	304192	INDUSTR MANAGEMEN	NT	PP	100 40	06	22	F
304185	SYS. PROG. & OP SYS	PP 100 40	10	31	41 P	304193	POWER ELECTRONICS	5	PP	100 40	8	32	40 P
304186	DIG COM & S PRO LAB	TW 50 20			30 P C	304194	COMMUNICATION LAE	3	TW	50 20			32 P
304186	DIG COM & S PRO LAB	PR 50 20			20 P	304194	COMMUNICATION LAE	3	PR	50 20			20\$ P
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P C	304195	POW ELE & EMBE. L	_AB	TW	50 20			23 P
304187	SYS. PRO & MIC- LAB	PR 50 20			21 P C	304195	POW ELE & EMBE. L	_AB	PR	50 20			30 P
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P C	304196	MINI PROJ & SEMIN	IAR	OR	50 20			36 P
RAND TOT	AL =/1500 , Result	: FAILS [\$ 0.1]											
т12005	3331 SHARMA NIKHILKU	MAR SUDHIR		MANJ	J		,71500207E ,PIC	T	,T1200	53331			
SEM.:	1					SEM.:	2						
		PP 100 40	17	29	46 P C		INFO THEO&CODI TE	CH	PP	100 40	23	40	63 P (
	DIGITAL SIGNAL PRO.	PP 100 40	10	30			ANTENNA & WAVE PR			100 40			57 P (
304183	MICRO CONTR. & APPL.		17	42			EMBEDDED PROCESSO			100 40			57 P (
304184	ELECTROM & TRANS LI	PP 100 40	9	38			INDUSTR MANAGEMEN			100 40			79 P (
	SYS. PROG. & OP SYS	PP 100 40	19	28			POWER ELECTRONICS			100 40			56 P
	DIG COM & S PRO LAB	TW 50 20				304194	COMMUNICATION LAE			50 20			36 P
	DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAE			50 20			27 P
		TW 50 20					POW ELE & EMBE. L			50 20			34 P
	SYS. PRO & MIC- LAB						POW ELE & EMBE. L			50 20			38 P
		OR 50 20					MINI PROJ & SEMIN			50 20			36 P (
	AL = 872/1500 , Resul												
	3335 SWAMI AKSHAY DE						,71301262F ,PIC						•
112003	SSSS SWAME ANSHAL DE	VENDICA		CHAM	AVAII		,713012021 ,110	-1	,11200	,,,,,,,			
SEM.:						SEM.:							
	DIGI. COMMUNICATION				F		INFO THEO&CODI TE			100 40			F
	DIGITAL SIGNAL PRO.		08	14	F		ANTENNA & WAVE PR			100 40			F
	MICRO CONTR. & APPL.		14	23	F		EMBEDDED PROCESSO			100 40			F
304184		PP 100 40	05	17	F		INDUSTR MANAGEMEN			100 40			49 P
304185			13	21	F	304193	POWER ELECTRONICS			100 40	15	28	43 P
		TW 50 20				304194				50 20			25 P
		PR 50 20			08 F	304194				50 20			AA F
304187						304195				50 20			21 P
20/1107	SYS. PRO & MIC- LAB	PR 50 20			AA F	304195	POW ELE & EMBE. L	_AB	PR	50 20			08 F
	EMPL SKI IN ELEC DES									50 20			

NOTE: I	FIRST LINE : SEAT NO., NA	ME OF THE CANDI	DATE.	мотн	ER, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO	., COLLEG	E, SE	AT NO		
	INES: HEAD OF PASSING, MA		-		•		•		•	-			OUS CAR
T12005	3336 THAKUR RAJ RAJESH			MAMT	A		,71301281в	,PICT	,T1200	53336			
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	21	28	49 P	304189	INFO THEO&CO	ODI TECH	PP	100 40	22	38	60 P
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	34	58 P C	304190	ANTENNA & W	AVE PROP.	PP	100 40	14	43	57 P
304183	MICRO CONTR. & APPL.	PP 100 40	18	39	57 P C	304191	EMBEDDED PRO	OCESSORS	PP	100 40	15	42	57 P
304184	ELECTROM & TRANS LI	PP 100 40	4	53	57 P C	304192	INDUSTR MAN	AGEMENT	PP	100 40	27	36	63 P
304185	SYS. PROG. & OP SYS	PP 100 40	16	28	44 P C	304193	POWER ELECTI	RONICS	PP	100 40	14	40	54 P
304186	DIG COM & S PRO LAB	TW 50 20			40 P C	304194	COMMUNICATIO	ON LAB	TW	50 20			35 P
304186	DIG COM & S PRO LAB	PR 50 20			22 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			27 P
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P C	304195	POW ELE & E	MBE. LAB	TW	50 20			29 P
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P C	304195	POW ELE & E	MBE. LAB	PR	50 20			25 P
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			34 P
RAND TOTA	AL = 863/1500 , Result :	HIGHER SECOND C	LASS										
					 А		,71401273E				• • • • •		
112003.	JJJJ WANI SAURADH SUHAS			ANTI	A		,714012732	, FICT	,11200	3333			
SEM.:	1					SEM.:	2						
304181	DIGI. COMMUNICATION	PP 100 40	18	12	F	304189	INFO THEO&CO	ODI TECH	PP	100 40	09	18	F
304182	DIGITAL SIGNAL PRO.	PP 100 40	8	32	40 P C	304190	ANTENNA & W	AVE PROP.	PP	100 40	12	24	F
304183	MICRO CONTR. & APPL.	PP 100 40	13	29	42 P C	304191	EMBEDDED PRO	OCESSORS	PP	100 40	14	35	49 P
304184	ELECTROM & TRANS LI	PP 100 40	07	11	F	304192	INDUSTR MAN	AGEMENT	PP	100 40	20	28\$	48 P
304185	SYS. PROG. & OP SYS	PP 100 40	15	29	44 P C	304193	POWER ELECTI	RONICS	PP	100 40	04	28	F
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION	ON LAB	TW	50 20			23 P
304186	DIG COM & S PRO LAB	PR 50 20			37 P C	304194	COMMUNICATIO	ON LAB	PR	50 20			32 P
304187	SYS. PRO & MIC- LAB	TW 50 20			31 P C	304195	POW ELE & E	MBE. LAB	TW	50 20			22 P
304187	SYS. PRO & MIC- LAB	PR 50 20			36 P C	304195	POW ELE & E	MBE. LAB	PR	50 20			25 P
		OR 50 20			24 P C	304196	MINI PROJ &	SEMINAR	OR	50 20			35 P
	AL =/1500 , Result : F												
	3342 ZENDE ROHIT SADHU				MA		,71401287E						
SEM.:	1					SEM.:	2						
	DIGI. COMMUNICATION	PP 100 40	13	28	41 P C		INFO THEO&CO	ODI TECH	PP	100 40	24	36	60 P
	DIGITAL SIGNAL PRO.	PP 100 40	10	30			ANTENNA & W			100 40	11	37	48 P
	MICRO CONTR. & APPL.	PP 100 40	10	38			EMBEDDED PRO			100 40	19	30	49 P
		PP 100 40	12	36			INDUSTR MANA			100 40	16	28\$	44 P
	SYS. PROG. & OP SYS		17	28		304193		RONICS		100 40	15	43	58 P
	DIG COM & S PRO LAB	TW 50 20	-	=		304194		ON LAB		50 20	-	-	31 P
	DIG COM & S PRO LAB	PR 50 20				304194		ON LAB		50 20			22 P
	SYS. PRO & MIC- LAB	TW 50 20				304195		MBE. LAB		50 20			31 F
	SYS. PRO & MIC- LAB	PR 50 20					POW ELE & E			50 20			33 P
	EMPL SKI IN ELEC DES	OR 50 20					MINI PROJ &			50 20			36 P

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2017

THER LINES: HEAD OF PASSING, MAX	•		,		•	•			
120053343 MHASKE SAURABH SUKUM						,71527400н ,РІСТ			
SEM.:1					SEM.:	2			
04181 DIGI. COMMUNICATION	PP 100 40	15	33	48 P C	304189	INFO THEO&CODI TECH	PP 100 40	24 28	52 P
04182 DIGITAL SIGNAL PRO.	PP 100 40	23	28	51 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	25 36	61 P
04183 MICRO CONTR. & APPL.	PP 100 40	22	29	51 P	304191	EMBEDDED PROCESSORS	PP 100 40	20 41	61 P
04184 ELECTROM & TRANS LI	PP 100 40	13	31	44 P C	304192	INDUSTR MANAGEMENT	PP 100 40	12 31	43 P
04185 SYS. PROG. & OP SYS	PP 100 40	13	42	55 P C	304193	POWER ELECTRONICS	PP 100 40	16 50	66 P
04186 DIG COM & S PRO LAB	TW 50 20			23 P C	304194	COMMUNICATION LAB	TW 50 20		35 P
04186 DIG COM & S PRO LAB	PR 50 20			26 P C	304194	COMMUNICATION LAB	PR 50 20		34 P
4187 SYS. PRO & MIC- LAB	TW 50 20			23 P C	304195	POW ELE & EMBE. LAB	TW 50 20		31 P
04187 SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20		20 P
04188 EMPL SKI IN ELEC DES	OR 50 20			27 P C	304196	MINI PROJ & SEMINAR	OR 50 20		39 P
ND TOTAL = $817 + 08/1500$, Resul	t : HIGHER SEC	OND CL	ASS	[0.2]					

DATE: 14 JULY 2017 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

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

	: 14 JULY 2017 CE					•							
	FIRST LINE : SEAT NO., TNES: HEAD OF PASSING,		-		•		•	•		•			OUS CARRY C
	201 ABHALE BHAGYASHR							,PICT					•
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	14	48	62 P C			DIST PRO	PP	100 40	23	48	71 P
310242	OPERATING SYS DESIGN	PP 100 40	17	56	73 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	23	54	77 P
310243	D COM & WIRE SEN NW	PP 100 40	27	30	57 P C	310251	COMPUTER NE	TWORKS	PP	100 40	19	47	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	28	44	72 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	25	54	79 P
310245	COMP FORE & CYB APP	PP 100 40	20	48	68 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	16	61	77 P
310246	PROGRAMMING LAB-I	PR 50 20			46 P C	310254	PROG. LABO-	III	PR	50 20			42 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-	IV	OR	50 20			37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
AND TOTA	AL = 1115/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION								
	1202 ABHYANKAR ADYA A							,PICT					•
СГМ .1						CEM .	2						
SEM.:1		DD 100 40	2.5	[1	76 D C	SEM.:		DICT DDO	DD	100 40	2.5	F 2	77 D
	THEORY OF COMPU.	PP 100 40 PP 100 40	23	55			EMBEDDED OP	DIST PRO		100 40 100 40	25		77 P 82 P
	OPERATING SYS DESIGN		19					TWORKS		100 40	23 24	59 51	62 P 75 P
	D COM & WIRE SEN NW DATA MGMT & SYS. APP	PP 100 40 PP 100 40	28	52 48				GINEERING		100 40	26	49	75 P
	COMP FORE & CYB APP	PP 100 40 PP 100 40	23	_			DIG. SIGN P				24	60	73 P 84 P
	PROGRAMMING LAB-I	PR 50 20	23	40			PROG. LABO-			50 20	24	00	64 P 41 P
	PROGRAMMING LAB-I							III		50 20			41 P
	PROGRAMMING LAB-II							IV		50 20			42 P
	PROGRAMMING LAB-II							IV		50 20			38 P
	EMPLO. SKI DEVE LAB									50 20			44 P
	AL = 1173/1500 , Resul					310230	JEMI & TECH	COM LABO	1 00	30 20			77 1
	1203 ADITYA SINGH							,PICT					•
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	12	39	51 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	14	41	55 P
310242	OPERATING SYS DESIGN	PP 100 40	11	35	46 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	12	38	50 P
310243	D COM & WIRE SEN NW	PP 100 40	8	48	56 P C	310251	COMPUTER NE	TWORKS	PP	100 40	13	39	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	12	28	40 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	17	28	45 P
310245	COMP FORE & CYB APP	PP 100 40	14	37	51 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	21	58	79 P
310246	PROGRAMMING LAB-I	PR 50 20			21 P C	310254	PROG. LABO-	III	PR	50 20			22 P
310246	PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-	III	OR	50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			30 P C	310255	PROG. LABO-	IV	TW	50 20			20 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P	310255	PROG. LABO-	IV	OR	50 20			32 P
) TO Z 4 /													

								PUNE. PAGE N				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	MOTHE	ER, PERMA	NENT REG	i. NO., PREVIOUS SEAT NO.,	COLLEGE,	SEAT NO		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS,	MIN.P	ASS M	ARKS, I	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FA	AIL, C	:PREVI	OUS CARRY OV
								71527006v DTCT				-
112003	4204 ADITYA SURESH WA	DEKAK			MINA	(SHI		,71527086к ,РІСТ	,1120034204			
SEM.:	1						SEM.:	2				
310241	THEORY OF COMPU.	PP 10	0 40	20	36	56 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	44	64 P
310242	OPERATING SYS DESIGN	PP 10	0 40	15	44	59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25	40	65 P
310243	D COM & WIRE SEN NW	PP 10	0 40	18	47	65 P C	310251	COMPUTER NETWORKS	PP 100 40) 19	39	58 P
310244	DATA MGMT & SYS. APP	PP 10	0 40	18	32	50 P C	310252	SOFTWARE ENGINEERING	PP 100 40) 17	30	47 P
310245	COMP FORE & CYB APP	PP 10	0 40	16	31	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40) 9	51	60 P
310246	PROGRAMMING LAB-I	PR 5	0 20			39 P C	310254	PROG. LABO-III	PR 50 20)		39 P
310246	PROGRAMMING LAB-I	OR S	0 20			41 P C	310254	PROG. LABO-III	OR 50 20)		38 P
310247	PROGRAMMING LAB-II	TW 5	0 20			31 P C	310255	PROG. LABO-IV	TW 50 20)		38 P
310247	PROGRAMMING LAB-II	OR S	0 20			35 P C	310255	PROG. LABO-IV	OR 50 20)		38 P
310248	EMPLO. SKI DEVE LAB	TW 5	0 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20)		38 P
RAND TOT	TAL = 949/1500 , Result	: FIRST CLAS	S									
												•
т12005	4205 ADNAN AHMAD				KEHKA	ASHAN		,71527087н ,РІСТ	,T120054205			
SEM.:	1						SEM.:	2				
310241	THEORY OF COMPU.	PP 10	0 40	20	42	62 P C	310249	PRI OFCON & DIST PRO	PP 100 40	25	49	74 P
310242	OPERATING SYS DESIGN	PP 10	0 40	22	58	80 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	26	57	83 P
310243	D COM & WIRE SEN NW	PP 10	0 40	25	51	76 P C	310251	COMPUTER NETWORKS	PP 100 40	23	51	74 P
310244	DATA MGMT & SYS. APP	PP 10	0 40	26	47	73 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	47	71 P
310245	COMP FORE & CYB APP	PP 10	0 40	18	54	72 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	63	86 P
		_	0 20			42	210254					42 B
310246	PROGRAMMING LAB-I	PR S				43 P C	310254	PROG. LABO-III	PR 50 20)		43 P
	PROGRAMMING LAB-I PROGRAMMING LAB-I							PROG. LABO-III PROG. LABO-III				43 P 42 P
	PROGRAMMING LAB-I	OR 5	0 20			45 P C		PROG. LABO-III)		
310246	PROGRAMMING LAB-I PROGRAMMING LAB-II	OR 5	0 20 0 20			45 P C 33 P C	310254	PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20))		42 P
310246 310247 310247	PROGRAMMING LAB-I PROGRAMMING LAB-II	OR S TW S OR S	0 20 0 20 0 20			45 P C 33 P C 41 P C	310254 310255 310255	PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20 OR 50 20)))		42 P 40 P
310246 310247 310247 310248 RAND TOT	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5	0 20 0 20 0 20 0 20 0 20 SS WI	TH DI	STINCT	45 P C 33 P C 41 P C 44 P C	310254 310255 310255 310256	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	OR 50 20 TW 50 20 OR 50 20 TW 50 20)))		42 P 40 P 40 P 46 P
310246 310247 310247 310248 RAND TOT	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 t : FIRST CLA	0 20 0 20 0 20 0 20 SS WI	TH DI	STINCT	45 P C 33 P C 41 P C 44 P C	310254 310255 310255 310256	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV	OR 50 20 TW 50 20 OR 50 20 TW 50 20)))		42 P 40 P 40 P 46 P
310246 310247 310247 310248 RAND TOT 	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB FAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 t : FIRST CLA	0 20 0 20 0 20 0 20 SS WI	TH DI	STINCT	45 P C 33 P C 41 P C 44 P C	310254 310255 310255 310256	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71527088F ,PICT	OR 50 20 TW 50 20 OR 50 20 TW 50 20)))		42 P 40 P 40 P 46 P
310246 310247 310247 310248 RAND TOT T12005	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 t : FIRST CLA	0 20 0 20 0 20 0 20 0 20 SSS WI	TH DI:	STINCT: ULKA	45 P C 33 P C 41 P C 44 P C ION	310254 310255 310255 310256	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71527088F ,PICT	OR 50 20 TW 50 20 OR 50 20 TW 50 20 ,T120054206)))		42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR S TW S TW S T: FIRST CLA AXMAN	60 20 60 20 60 20 60 20 8SS WI	TH DI:	STINCT: ULKA	45 P C 33 P C 41 P C 44 P C ION 76 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO	OR 50 20 TW 50 20 OR 50 20 TW 50 20,T120054206)))))) 23	47	42 P 40 P 40 P 46 P
310246 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR S TW S OR S TW S t : FIRST CLA AXMAN	0 20 0 20 0 20 0 20 0 20 0 40 0 40	TH DI: 28 13	ULKA 48 44	45 P C 33 P C 41 P C 44 P C ION 76 P C 57 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS	OR 50 20 TW 50 20 OR 50 20 TW 50 20,T120054206))))) 23) 22	47 52	42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 TW 5 T : FIRST CLA	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22	48 44 48	45 P C 33 P C 41 P C 44 P C ION 76 P C 57 P C 70 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 ,T120054206 PP 100 40 PP 100 40 PP 100 40)))) 23) 22) 25	47 52 49	42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 TW 5 T : FIRST CLA	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22 24	ULKA 48 44 48 47	45 P C 33 P C 41 P C 44 P C ION 76 P C 57 P C 70 P C 71 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING	OR 50 20 TW 50 20 OR 50 20 TW 50 20,T120054206 PP 100 40 PP 100 40 PP 100 40 PP 100 40) 23) 22) 25) 25	47 52 49 33	42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 TW 5 T 10 EXAMAN PP 10 EXAMP 10 EXAM	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22	48 44 48	45 P C 33 P C 41 P C 44 P C ION 76 P C 70 P C 71 P C 63 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT 2 PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40) 23) 22) 25) 25) 21	47 52 49 33	42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 5 TW 5 T 5 TW 5 TW 5 TH 6 TH 7	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22 24	ULKA 48 44 48 47	45 P C 33 P C 41 P C 44 P C ION 76 P C 57 P C 70 P C 71 P C 63 P C 39 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40 PP 100 40 PP 50 20) 23) 22) 25) 25) 21	47 52 49 33	42 P 40 P 40 P 46 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246 310246	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW 6	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22 24	ULKA 48 44 48 47	45 P C 33 P C 41 P C 44 P C ION 76 P C 70 P C 71 P C 63 P C 39 P C	310254 310255 310256 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PP 50 20 OR 50 20) 23) 23) 22) 25) 25) 21	47 52 49 33	42 P 40 P 40 P 46 P . 70 P 74 P 74 P 58 P 87 P 42 P 43 P
310246 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 1168/1500 , Resul	OR 5 TW 5 OR 5 TW	0 20 0 20 0 20 0 20 0 20 0 40 0 40 0 40	28 13 22 24	ULKA 48 44 48 47	45 P C 33 P C 41 P C 44 P C ION 76 P C 70 P C 71 P C 63 P C 39 P C 39 P C 46 P C	310254 310255 310255 310256 	PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527088F ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PR 50 20 OR 50 20) 23) 23) 22) 25) 25) 21	47 52 49 33	42 P 40 P 40 P 46 P

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						PUNE. PAGE			
						G. NO., PREVIOUS SEAT NO.			•••
OTHER LIN	ES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MARI	KS, INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, C:PREV	/IOUS CARRY O
						71527000b BTCT			
T1200542	07 AGARWAL SAHIL SA	ANJAY	A	ASHA		,71527089D ,PICT	,T120054207		
SEM.:1					SEM.	2			
310241 T	HEORY OF COMPU.	PP 100 40	26	41 67 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 50	74 P
310242 0	PERATING SYS DESIGN	PP 100 40	24 !	52 76 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 51	75 P
310243 D	COM & WIRE SEN NW	PP 100 40	18 !	53 71 P C	310251	COMPUTER NETWORKS	PP 100 40	23 51	74 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	29 !			SOFTWARE ENGINEERING		23 40	63 P
310245 C	OMP FORE & CYB APP	PP 100 40	21 !			DIG. SIGN PRO. APPLI	PP 100 40	20 61	81 P
	ROGRAMMING LAB-I	PR 50 20			310254	PROG. LABO-III	PR 50 20		45 P
	ROGRAMMING LAB-I	OR 50 20			310254	PROG. LABO-III	OR 50 20		44 P
	ROGRAMMING LAB-II	TW 50 20			310255		TW 50 20		43 P
	ROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		42 P
					310256	SEMI & TECH COM LABO	TW 50 20		48 P
	= 1179/1500 , Resul								
	08 AGRAWAL DISHA DI					,71527091F ,PICT			
CEM . 1					CEM	. 1			
SEM.:1	THEODY OF COMPH	DD 100 40	24 .	24 59 5 6	SEM.:		DD 100 40	15 40	FF D
	HEORY OF COMPU.	PP 100 40 PP 100 40				PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS		15 40 24 28\$	55 P
	PERATING SYS DESIGN COM & WIRE SEN NW	PP 100 40 PP 100 40				COMPUTER NETWORKS		24 28\$ 15 28\$	
	ATA MGMT & SYS. APP	PP 100 40 PP 100 40	_			SOFTWARE ENGINEERING		13 09	F
	OMP FORE & CYB APP	PP 100 40				DIG. SIGN PRO. APPLI	PP 100 40	16 30	46 P
	ROGRAMMING LAB-I	PR 50 20	17 -		310253	PROG. LABO-III	PR 50 20	10 30	36 P
		OR 50 20			310254		OR 50 20		40 P
		TW 50 20			310255		TW 50 20		44 P
	ROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		40 P
		TW 50 20				SEMI & TECH COM LABO			47 P
AND TOTAL	=/1500 , Result	: FAILS A.T.K.T. [\$ 0.1						
	09 AGRAWAL SUMEET S					,71527094L ,PICT			•••
SEM.:1					SEM.	2			
	HEORY OF COMPU.	PP 100 40	21 4	40 61 P C		PRI OFCON & DIST PRO	PP 100 40	20 42	62 P
310242 o	PERATING SYS DESIGN	PP 100 40	25	48 73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 45	69 P
310243 D	COM & WIRE SEN NW	PP 100 40	18	40 58 P C	310251	COMPUTER NETWORKS	PP 100 40	22 41	63 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	25	40 65 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 38	55 P
310245 C	OMP FORE & CYB APP	PP 100 40	15	14 59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	25 59	84 P
310246 P	ROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 P	ROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247 P	ROGRAMMING LAB-II	TW 50 20		30 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 P	ROGRAMMING LAB-II	OR 50 20		37 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248 E	MPLO. SKI DEVE LAB	TW 50 20		41 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
AND TOTAL	= 1036/1500 , Resul	t : FTRST CLASS WTT	H DTST	TNCTTON					

DATE	: 14 JULY 2017 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 420			
	•		-		•		I. NO., PREVIOUS SEAT NO., IARKS, TOTAL MARKS OBTAINED	-			OUS CARRY O
	210 AMBRE TEJASWI SU						,71527104M ,PICT				-
		-					, -	,			
SEM.:1						SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	16	47	63 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	48	66 P
310242	OPERATING SYS DESIGN	PP 100 40	25	45	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	49	71 P
310243	D COM & WIRE SEN NW	PP 100 40	15	43	58 P C	310251	COMPUTER NETWORKS	PP 100 40	14	31	45 P
310244 I	DATA MGMT & SYS. APP	PP 100 40	23	40	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	36	55 P
310245	COMP FORE & CYB APP	PP 100 40	15	44	59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19	59	78 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			36 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			34 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			25 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
AND TOTAL	L = 1007/1500 , Resul	lt : FIRST CLASS WIT	H DIS	STINCT:	ION						
										• • • • • • •	
T1200542	211 AMBRE VIKRAM BAL	_ASAHEB		SHAR	MILA		,71527105K ,PICT	,T120054211			
SEM.:1						SEM.:	2				
	THEORY OF COMPU.	PP 100 40	19	45	64 P C		PRI OFCON & DIST PRO	PP 100 40	23	46	69 P
	OPERATING SYS DESIGN	PP 100 40	12	52			EMBEDDED OP. SYSTEMS	PP 100 40	24		74 P
	D COM & WIRE SEN NW	PP 100 40	18	45			COMPUTER NETWORKS	PP 100 40	21		69 P
	DATA MGMT & SYS. APP	PP 100 40	21	36			SOFTWARE ENGINEERING	PP 100 40	24		64 P
	COMP FORE & CYB APP	PP 100 40	17	54			DIG. SIGN PRO. APPLI	PP 100 40	20		70 P
		PR 50 20					PROG. LABO-III	PR 50 20			38 P
	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			41 P
	PROGRAMMING LAB-II				30 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247	PROGRAMMING LAB-II	or 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			46 P
AND TOTAL	L = 1049/1500 , Resul	t : FIRST CLASS WIT	H DIS	STINCT:	ION						
T1200542	212 AMBULKAR SAYALI	SHRIRANG		LEEN	4		,71527106н ,РІСТ	,T120054212			
SEM.:1						SEM.:	2				
	THEORY OF COMPU.	PP 100 40	19	28\$	47 P		PRI OFCON & DIST PRO	PP 100 40	11	. 24	F
	OPERATING SYS DESIGN		04	21	F		EMBEDDED OP. SYSTEMS				F
	D COM & WIRE SEN NW			14	F		COMPUTER NETWORKS		03		F
	DATA MGMT & SYS. APP	PP 100 40	12	20	F		SOFTWARE ENGINEERING		9		40 P
	COMP FORE & CYB APP		10	35			DIG. SIGN PRO. APPLI			•	F
	PROGRAMMING LAB-I		0	23			PROG. LABO-III	PR 50 20	J_		12 F
	PROGRAMMING LAB-I						PROG. LABO-III				30 P
	PROGRAMMING LAB-II						PROG. LABO-IV				27 P
	PROGRAMMING LAB-II						PROG. LABO-IV				28 P
	EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO				29 P
		: FAILS [\$ 0.1]						111 33 20			

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

	,		•		•		G. NO., PREVIOUS SEAT NO.,	•			
							MARKS, TOTAL MARKS OBTAINED				
T12005	4213 AMOL SOLEY			MRUE	DULA		,71527108D ,PICT	,T120054213			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	10	34	44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	48	66 P
310242	OPERATING SYS DESIGN	PP 100 40	14	47			EMBEDDED OP. SYSTEMS	PP 100 40	21	43	64 P
310243	D COM & WIRE SEN NW	PP 100 40		53	68 P C	310251	COMPUTER NETWORKS	PP 100 40	18	46	64 P
310244	DATA MGMT & SYS. APP	PP 100 40		28			SOFTWARE ENGINEERING		19	33	52 P
310245	COMP FORE & CYB APP	PP 100 40	14	44	58 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13	56	69 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310247	PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
RAND TOTA	AL = 999/1500 , Result	: FIRST CLASS WI	TH DIS	TINCT	ON						
							71527112p prot				•
1120034	4214 ANISHA RAM GUNJA	ıL		SAINL	DHYA		,71527112В ,РІСТ	,1120034214			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	22	53	75 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 OP. SYSTEMS	PP 100 40	25	50	75 P
310243	D COM & WIRE SEN NW	PP 100 40	23	51	74 P C	310251	COMPUTER NETWORKS	PP 100 40	23	50	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	43	68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	50	74 P
310245	COMP FORE & CYB APP	PP 100 40	20	56	76 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	27	61	88 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246	PROGRAMMING LAB-I	or 50 20			44 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-IV	OR 50 20			37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			42 P
AND TOT	AL = 1158/1500 , Resul	t : FIRST CLASS W	ITH DI	STINC	ION						
	4215 ANKIT CHOUDHURY						,71527114J ,PICT				
. 12003	TELES FRANCE CHOOSITORY			5.121			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 12003 1223			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	10	33	43 P	310249	PRI OFCON & DIST PRO	PP 100 40	15	36	51 P
310242	OPERATING SYS DESIGN	PP 100 40	12	28	40 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11	32	43 P
310243	D COM & WIRE SEN NW	PP 100 40	18	43	61 P C	310251	COMPUTER NETWORKS	PP 100 40	5	36	41 P
310244	DATA MGMT & SYS. APP	PP 100 40	02	32	F	310252	SOFTWARE ENGINEERING	PP 100 40	19	16	F
310245	COMP FORE & CYB APP	PP 100 40	12	29	41 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	02	30	F
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			28 P
310246	PROGRAMMING LAB-I	or 50 20			36 P C	310254	PROG. LABO-III	OR 50 20			32 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20			20 P
3±02 17	PROGRAMMING LAR-II	or 50 20			24 P	310255	PROG. LABO-IV	OR 50 20			32 P
310247	I ROGRAMMING LAD II										

DATE: 14 JULY 2017 CEN	TRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 428		
NOTE: FIRST LINE : SEAT NO.,									
OTHER LINES: HEAD OF PASSING,		•		•		•	•		PREVIOUS CARR
	•				-	•		-	
T120054216 ANKUR MUNDRA						,71527115G ,PICT			
						, -	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	37	57 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20	43 63 P
310242 OPERATING SYS DESIGN	PP 100 40	17	52	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	45 66 P
310243 D COM & WIRE SEN NW	PP 100 40	19	48	67 P C	310251	COMPUTER NETWORKS	PP 100 40	21	49 70 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	39	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	34 49 P
310245 COMP FORE & CYB APP	PP 100 40	15	45	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22	53 75 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		42 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		41 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		38 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = $1045/1500$, Result									
						715271165			
T120054217 ANSUL GOENKA			SUNI	IA		,71527116E ,PICT	,T120054217		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	30	44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	50 69 P
310242 OPERATING SYS DESIGN	PP 100 40	21	49	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	43 63 P
310243 D COM & WIRE SEN NW	PP 100 40	13	36	49 P C	310251	COMPUTER NETWORKS	PP 100 40	15	47 62 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	30	52 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	23# 41 P
310245 COMP FORE & CYB APP	PP 100 40	13	41	54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13	39 52 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			34 P
310248 EMPLO. SKI DEVE LAB		- 4 -		36 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = 939/1500 , Result									
T120054218 ANUBHAV GOEL						,71527117C ,PICT			
oru .1					0514	2			
SEM.:1 310241 THEORY OF COMPU.	חם 100 40	21	28	10 p.c	SEM.:	PRI OFCON & DIST PRO	PP 100 40	18	46 64 P
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN			28 43			EMBEDDED OP. SYSTEMS			33 50 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW		16				COMPUTER NETWORKS			41 56 P
	PP 100 40 PP 100 40	20	28			SOFTWARE ENGINEERING			30 46 P
310244 DATA MGMT & STS. APP						DIG. SIGN PRO. APPLI			50 40 P
310246 PROGRAMMING LAB-I		23	77			PROG. LABO-III		T- 1	38 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			38 P
310240 PROGRAMMING LAB-II						PROG. LABO-III			30 P 40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			40 P 30 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			30 P 44 P
JIOZTO LIMILO. JNI DEVE LAD	1W JU 20			77 C	210230	SEMI & LECTI COM LADO	1 W JU ZU		77 F

DATE: 14 JULY 2017 CENTRE:					•					
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX	MARKS, MIN.P	ASS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED,	P/F:PASS/FAI	ïL,	C:PREVIO	OUS CARRY O
T120054219 ARNAV SHRIVASTAVA			ASHA			,71527119K ,PICT				
						, -	,			
SEM.:1					SEM.:					
310241 THEORY OF COMPU.	PP 100 40		37	54 P		PRI OFCON & DIST PRO				60 P
310242 OPERATING SYS DESIGN	PP 100 40	20	33			EMBEDDED OP. SYSTEMS	PP 100 40	18		61 P
310243 D COM & WIRE SEN NW	PP 100 40	12	40			COMPUTER NETWORKS	PP 100 40	13		51 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	28			SOFTWARE ENGINEERING	PP 100 40	20	_	51 P
310245 COMP FORE & CYB APP	PP 100 40	13	28			DIG. SIGN PRO. APPLI		9	48	57 P
310246 PROGRAMMING LAB-I	PR 50 20 OR 50 20					PROG. LABO-III PROG. LABO-III	PR 50 20 OR 50 20			42 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-III PROG. LABO-IV	TW 50 20			42 P 42 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			42 P 32 P
	TW 50 20					SEMI & TECH COM LABO				46 P
RAND TOTAL = $925/1500$, Result : Fi				37 F C	310230	SEMI & FECH COM LABO	1W 30 20			40 F
T120054220 ARORA AMANJOTSINGH SA	ATPALSINGH		SWAR	ANKAUR		,71633672D ,PICT	,1120054220			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	8	39	47 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	3 48	66 P
310242 OPERATING SYS DESIGN	PP 100 40	19	45	64 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13	3 48	61 P
310243 D COM & WIRE SEN NW	PP 100 40	18	48	66 P C	310251	COMPUTER NETWORKS	PP 100 40	17	47	64 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	32	55 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	3 45	63 P
310245 COMP FORE & CYB APP	PP 100 40	19	46	65 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16	5 55	71 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			37 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			37 P
	TW 50 20					PROG. LABO-IV	TW 50 20			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				30 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 1001/1500 , Result : F					310256	SEMI & TECH COM LABO	TW 50 20			40 P
101/12 = 1001/ 1300 , Result 1 .										
T120054221 ARUNDHATI PALSULE			MEGH	4		,71527123H ,PICT	,T120054221			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	09	24	F	310249	PRI OFCON & DIST PRO	PP 100 40	8	33	41 P
310242 OPERATING SYS DESIGN	PP 100 40	8	36	44 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	6	42	48 P
310243 D COM & WIRE SEN NW	PP 100 40	13	36	49 P C	310251	COMPUTER NETWORKS	PP 100 40	7	36	43 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	31	50 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	3 40	58 P
310245 COMP FORE & CYB APP	PP 100 40	12	45	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	01	L 23	F
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20			28 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			37 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				10 F
310248 EMPLO. SKI DEVE LAB					242256	SEMI & TECH COM LABO	TW 50 20			43 P

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 436		
NOTE: ETPOT LINE : CEAT NO NAME									
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		•		·	•		TOUS CAPPY O
THE STATE OF PASSING, MAX.									
T120054222 ASHUTOSH UPADHYAY						,71527126B ,PICT			•
						,, ====================================	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	28	45 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 48	70 P
310242 OPERATING SYS DESIGN	PP 100 40	6	50	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 46	69 P
310243 D COM & WIRE SEN NW	PP 100 40	14	38	52 P C	310251	COMPUTER NETWORKS	PP 100 40	21 50	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	32	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 40	62 P
310245 COMP FORE & CYB APP	PP 100 40	11	39	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23 36	59 P
310246 PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		37 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P	310255		OR 50 20		37 P
	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
AND TOTAL = $958/1500$, Result : FIR	RST CLASS								
T120054222 ATTARRE MOUTT CURTRAM									
T120054223 ATTARDE MOHIT SHRIRAM			SAVI	IA		,71527127L ,PICT	,1120034223		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	7	33\$	40 P	310249	PRI OFCON & DIST PRO	PP 100 40	7 33	40 P
310242 OPERATING SYS DESIGN	PP 100 40	10	39	49 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11 31	42 P
310243 D COM & WIRE SEN NW	PP 100 40	15	42	57 P C	310251	COMPUTER NETWORKS	PP 100 40	13 39	52 P
310244 DATA MGMT & SYS. APP	PP 100 40	11	44	55 P	310252	SOFTWARE ENGINEERING	PP 100 40	15 32	47 P
310245 COMP FORE & CYB APP	PP 100 40	13	31	44 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	5 35\$	40 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20		36 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		25 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
AND TOTAL = $854/1500$, Result : HIG									
T120054224 AVHAD ATUL TULSHIDAS						,71527128J ,PICT			• •
TIZOUSTZZT AVIIAD ATOL TOLSIIIDAS			ARCH	AIVA		,713271203 ,7101	,1120054224		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	38	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 44	65 P
310242 OPERATING SYS DESIGN	PP 100 40	16	58	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 50	65 P
310243 D COM & WIRE SEN NW	PP 100 40	18	52	70 P C	310251	COMPUTER NETWORKS	PP 100 40	24 52	76 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	38			SOFTWARE ENGINEERING		24 38	62 P
310245 COMP FORE & CYB APP		18	54			DIG. SIGN PRO. APPLI	PP 100 40	17 42	59 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20		43 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			44 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH COM LABO	TW 50 20		47 P

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NOTE: FI	RST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDII MAX. MARKS, MIN.PA	DATE, ASS MA	MOTH	ER, PERMA INT. MARK	NENT REG S, TH. M	i. NO., PREVIOUS SEAT NO., NARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEA , P/F:PASS/FAIL	AT NO). C:PREVI	OUS CARRY (
	225 AVINASH GOEN			ANIT			,71527130L ,PICT				•
SEM.:1						SEM.:	2				
310241 T	THEORY OF COMPU.	PP 100 40	06	10	F	310249	PRI OFCON & DIST PRO	PP 100 40	09	24	F
310242 0	PERATING SYS DESIGN	PP 100 40	02	30	F	310250	EMBEDDED OP. SYSTEMS	PP 100 40	14	28	42 P
310243 D	COM & WIRE SEN NW	PP 100 40	09	22	F	310251	COMPUTER NETWORKS	PP 100 40	10	30	40 P
310244 D	DATA MGMT & SYS. APP	PP 100 40	9	31\$	40 P	310252	SOFTWARE ENGINEERING	PP 100 40	12	21	F
310245 C	COMP FORE & CYB APP	PP 100 40	08	16	F	310253	DIG. SIGN PRO. APPLI	PP 100 40	09	20	F
310246 P	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20			39 P
310246 P	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			40 P
310247 P	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			28 P
310247 P	PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			42 P
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			34 P
AND TOTAL	L =/1500 , Result	: FAILS [\$ 0.1]									
SULT RESE	ERVED FOR BACKLOGS.										
											-
T1200542	226 BARBIND MAYURESH	1 MUKUNDRAO		VIDY	A		,71527144L ,PICT	,T120054226			
SEM.:1						SEM.:	2				
310241 T	THEORY OF COMPU.	PP 100 40	22	40	62 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	41	60 P
310242 o	PERATING SYS DESIGN	PP 100 40	13	52	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24	49	73 P
310243 D	COM & WIRE SEN NW	PP 100 40	21	50	71 P C	310251	COMPUTER NETWORKS	PP 100 40	23	52	75 P
		PP 100 40 PP 100 40	21 25		71 P C 65 P C	310251 310252	SOFTWARE ENGINEERING		23 21		75 P 67 P
310244 D	COM & WIRE SEN NW				71 P C 65 P C	310251 310252					
310244 D 310245 C 310246 P	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I	PP 100 40 PP 100 40 PR 50 20	25	40	71 P C 65 P C 63 P C 42 P C	310251 310252 310253 310254	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40	21	46	67 P
310244 D 310245 C 310246 P	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP	PP 100 40 PP 100 40 PR 50 20	25	40	71 P C 65 P C 63 P C 42 P C	310251 310252 310253 310254	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40	21	46	67 P 63 P
310244 D 310245 C 310246 P 310246 P	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I	PP 100 40 PP 100 40 PR 50 20 OR 50 20	25	40	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C	310251 310252 310253 310254 310254 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	21	46	67 P 63 P 41 P
310244 D 310245 C 310246 P 310246 P	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-I	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	25	40	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C	310251 310252 310253 310254 310254 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	21	46	67 P 63 P 41 P 41 P
310244 D 310245 C 310246 P 310246 P 310247 P	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	25 17	40 46	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C	310251 310252 310253 310254 310254 310255 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	21	46	67 P 63 P 41 P 41 P 43 P
310244 D 310245 C 310246 P 310246 P 310247 P 310247 P 310248 E	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	25 17	40 46	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C 38 P C	310251 310252 310253 310254 310254 310255 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV PROG. LABO-IV	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	21	46	67 P 63 P 41 P 41 P 43 P 40 P
310244 D 310245 C 310246 P 310246 P 310247 P 310247 P 310248 E AND TOTAL	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	25 17 IH DIS	40 46 STINCT:	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C 38 P C	310251 310252 310253 310254 310254 310255 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
310244 D 310245 C 310246 P 310246 P 310247 P 310247 P 310248 E AND TOTAL	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	25 17 IH DIS	40 46 STINCT:	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C 38 P C	310251 310252 310253 310254 310254 310255 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
310244 D 310245 C 310246 P 310247 P 310247 P 310248 E AND TOTAL	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	25 17 IH DIS	40 46 STINCT:	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C 38 P C	310251 310252 310253 310254 310254 310255 310255	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71527145J ,PICT	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
310244 D 310245 C 310246 P 310247 P 310247 P 310248 E AND TOTAL T1200542	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20	25 17 ITH DIS	40 46 STINCT: MANI:	71 P C 65 P C 63 P C 42 P C 42 P C 39 P C 38 P C ION	310251 310252 310253 310254 310255 310255 310256	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71527145J ,PICT	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
310244 D 310245 C 310246 P 310247 P 310247 P 310248 E AND TOTAL T1200542 SEM.:1 310241 T	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 TH 50 20 TH FIRST CLASS WITH	25 17 ITH DIS	40 46 STINCT: MANI:	71 P C 65 P C 63 P C 42 P C 42 P C 29 P C 39 P C 38 P C ION	310251 310252 310253 310254 310255 310255 310256	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527145J ,PICT PRI OFCON & DIST PRO	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
310244 D 310245 C 310246 P 310247 P 310247 P 310248 E AND TOTAL T1200542 SEM.:1 310241 T 310242 O	COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 40 PP 100 40 PP 100 40	25 17 TH DIS 	40 46 STINCT: MANI:	71 P C 65 P C 63 P C 42 P C 42 P C 39 P C 38 P C ION	310251 310252 310253 310254 310255 310255 310256 	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527145J ,PICT PRI OFCON & DIST PRO	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	21 17	46 46	67 P 63 P 41 P 41 P 43 P 40 P 43 P
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310244 D 310245 C 310246 P 310247 P 310247 P 310248 E AND TOTAL T1200542 SEM.:1 310241 T 310242 D 310243 D 310244 D 310245 C	O COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB L = 1062/1500 , Resul CYPTER A COMPU. DEPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TH 50 20	25 17 TH DIS 15 18 19 24	40 46 STINCT: MANIS 34 56 45 46	71 P C 65 P C 63 P C 42 P C 42 P C 39 P C 38 P C 38 P C ION	310251 310252 310253 310254 310255 310255 310256 	SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527145J ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20	21 17 18 20 13 22	46 46 44 40 53 39	67 P 63 P 41 P 41 P 43 P 40 P 43 P 62 P 60 P 66 P 61 P
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310242 OPERATING SYS DESIGN PP 100 40 27 56 73 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 24 47 7 3 310243 D COM & WIRE SEN NW PP 100 40 21 48 69 P C 310251 COMPUTER NETWORKS PP 100 40 22 55 7 3 310243 D COM & WIRE SEN NW PP 100 40 25 43 68 P C 310252 SOFTMARE ENGINEERING PP 100 40 23 47 7 3 310245 COMP FORE & CYE APP PP 100 40 24 56 80 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 49 6 3 310246 PROGRAMMING LAB-I DR SO 20 45 P C 310254 PROG. LABO-III DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310255 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310255 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310255 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 44 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-IV DR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LABO-III PR SO 20 45 P C 310254 PROG. LAB	DATE: 14 JULY 2017 CENTR								
SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:310242 OPERATING SYS DESIGN PP 100 40 17 56 73 PC 310249 PRI OFCON & DIST PRO PP 100 40 21 47 67 8	NOTE: FIRST LINE : SEAT NO., NA	ME OF THE CANDID	ATE, MO	OTHER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
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310243 D COM & WIRE SEN NW	SEM.:1				SEM.:	2			
310243 D COM & WIRE SEN NW PP 100 40 21 48 8 9 P C 310251 COMPUTER NETWORKS PP 100 40 22 55 7 7 310244 DATA MIGHT & SYS. APP PP 100 40 25 43 68 P C 310252 SOFTWARE ENGINERING PP 100 40 23 47 8 7 8 8 10245 COMP FORE & CYB APP PP 100 40 25 43 68 P C 310253 DIG. SIGNARE ENGINERING PP 100 40 16 49 6 8 10245 PROGRAMMING LAB-I PR 50 20 45 P C 310254 PROG. LABO-III PR 50 20 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310241 THEORY OF COMPU.	PP 100 40	21 44	4 65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 47	68 P
310244 DATA MOMT & SYS. APP	310242 OPERATING SYS DESIGN	PP 100 40	17 56	5 73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 47	71 P
310245 COMP FORE & CYB APP	310243 D COM & WIRE SEN NW	PP 100 40	21 48	3 69 P C	310251	COMPUTER NETWORKS	PP 100 40	22 55	77 P
310246 PROGRAMMING LAB-I PR 50 20 45 PC 310254 PROG. LABO-III PR 50 20 4 310246 PROGRAMMING LAB-II OR 50 20 45 PC 310254 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 47 PC 310255 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II OR 50 20 34 PC 310255 PROG. LABO-IV TW 50 20 4 310247 PROGRAMMING LAB-II OR 50 20 34 PC 310255 PROG. LABO-IV OR 50 20 4 310248 EMPLO. SKI DEVE LAB TW 50 20 44 PC 310255 PROG. LABO-IV OR 50 20 4 3AND TOTAL = 1134/1500 , result: FIRST CLASS WITH DISTINCTION T120054229 BHADALE APOORVA SURYAKANT KIRTI ,71527148C ,PICT ,1120054229 SEM.:1 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 26 43 69 PC 310249 PRI OFCON & DIST PRO PP 100 40 19 45 67 310244 DATA MGNT & SYS. APP PP 100 40 25 43 68 PC 310252 SOFTWARE ENGINEERING PP 100 40 19 45 67 310244 DATA MGNT & SYS. APP PP 100 40 25 43 68 PC 310252 SOFTWARE ENGINEERING PP 100 40 27 53 8 PC 310249 PRI OFCON & DIST PRO APPLI PP 100 40 27 53 8 PC 310246 PROGRAMMING LAB-II OR 50 20 42 PC 310254 PROG. LABO-III OR 50 20 43 PC 310255 PROG. LABO-III OR 50 20 4 AND TOTAL = 1096/1500 , result: FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 16 45 61 PC 310253 DIG. SIGN PRO. APPLI PP 100 40 27 53 8 STANDARD PROCRAMMING LAB-II OR 50 20 42 PC 310254 PROG. LABO-III OR 50 20 4 ADD TOTAL = 1096/1500 , result: FIRST CLASS WITH DISTINCTION SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:1 SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:1 SE	310244 DATA MGMT & SYS. APP		25 43					23 47	70 P
310246 PROGRAMMING LAB-I			24 56					16 49	65 P
310247 PROGRAMMING LAB-II							PR 50 20		40 P
310247 PROGRAMMING LAB-II OR 50 20 34 P C 310255 PROG. LABO-IV OR 50 20 4 A D C 310248 EMPLO. SKI DEVE LAB TW 50 20 44 P C 310256 SEMI & TECH COM LABO TW 50 20 4 A AND TOTAL = 1134/1500 , RESURT : FIRST CLASS WITH DISTINCTION **T120054229 BHADALE APOORVA SURYAKANT KIRTI ,71527148C ,PICT ,T120054229 **SEM.:1** **SEM.:2** **310241 THEORY OF COMPU.** **P1 00 40 26 43 69 P C 310249 PRI OFCON & DIST PRO PP 100 40 22 39 6 310242 OPERATING SVS DESIGN PP 100 40 21 49 70 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 19 45 6 310243 D COM & WIRE SEN NW PP 100 40 20 40 60 P C 310251 COMPUTER NETWORKS PP 100 40 17 51 7 310244 DATA MGMT & SVS. APP PP 100 40 25 43 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 17 53 53 310245 COMP PORE & CVB APP PP 100 40 16 45 61 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 27 53 8 310246 PROGRAMMING LAB-II PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 42 P C 310247 PROGRAMMING LAB-II OR 50 20 42 P C 310255 PROG. LABO-IV OR 50 20 42 P C 310247 PROGRAMMING LAB-II OR 50 20 46 P C 310255 PROG. LABO-IV OR 50 20 44 AND TOTAL = 1096/1500 , RESULT : FIRST CLASS WITH DISTINCTION **T120054230 BHADANGE AKSHAY GANESH SHAWLAS SHIPLDISTINCTION** **T120054230 BHADANGE AKSHAY GANESH PP 100 40 24 44 48 P C 310254 PROG. LABO-IV OR 50 20 49 67 310240 OPERATING SVS DESIGN PP 100 40 26 53 79 P C 310255 PROG. LABO-IV OR 50 20 49 67 310240 OPERATING SVS DESIGN PP 100 40 24 44 68 P C 310255 PROG. LABO-IV PP 100 40 22 52 7 310240 OPERATING SVS DESIGN PP 100 40 26 63 79 P C 310255 SOFTWARE ENERDING PP 100 40 22 56 08 310245 COMP FORE & CVB APP PP 100 40 24 44 68 P C 310255 SOFTWARE ENERDING PP 100 40 25 60 8 310245 PROGRAMMING LAB-II PP 100 40 24 44 68 P C 310255 SOFTWARE ENERDING PP 100 40 25 60 8 310246 PROGRAMMING LAB-II PP 100 40 24 44 68 P C 310255 PROG. LABO-I									41 P
310248 EMPLO. SKI DEVE LAB TW 50 20 44 P C 310256 SEMI & TECH COM LABO TW 50 20 4AND TOTAL = 1134/1500 , Result : FIRST CLASS WITH DISTINCTION T120054229 BHADALE APOORVA SURYAKANT KIRTI ,71527148C ,PICT ,T120054229 SEM.:1 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 26 43 69 P C 310249 PRI OFCON & DIST PRO PP 100 40 19 45 63 310242 OPERATING SYS DESIGN PP 100 40 21 49 70 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 19 45 63 310243 D COM & WIRE SEN NW PP 100 40 24 40 60 P C 310251 COMPUTER NETWORKS PP 100 40 17 38 53 310244 DATA MGMT & SYS. APP PP 100 40 25 43 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 17 38 53 310246 PROGRAMMING LAB-I PR 50 20 43 P C 310254 PROG. LABO-III PR 50 20 4 2 P C 310254 PROG. LABO-III PR 50 20 4 2 P C 310247 PROGRAMMING LAB-II OR 50 20 4 2 P C 310255 PROG. LABO-IV OR 50 20 4 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310255 PROG. LABO-IV OR 50 20 4 AND TOTAL = 1096/1500 , RESULT : FIRST CLASS WITH DISTINCTION T120054230 BHADANGE AKSHAY GANESH SHAPM PP 100 40 18 59 77 P C 310256 EMBEDDED OP. SYSTEMS PP 100 40 22 4 52 7 310244 DRAW MGMT & SYS. APP PP 100 40 26 53 79 P C 310255 PROG. LABO-III PR 50 20 4 9 6 310247 PROGRAMMING LAB-II OR 50 20 46 P C 310256 PROG. LABO-IV OR 50 20 4 4 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310255 PROG. LABO-IV OR 50 20 4 4 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310256 SEMI & TECH COM LABO TW 50 20 4 9 6 310240 PROGRAMMING LAB-II OR 50 20 46 P C 310256 PROG. LABO-IV OR 50 20 4 9 6 310240 PROGRAMMING LAB-II OR 50 20 46 P C 310256 PROGRAMMING LAB-II PR 50 20 46 P C 310256 PROGRAMMING LAB-II PR 50 20 46 P C 310256 PROGRAMMING LAB-II PR 50 20 49 6 6 8 310240 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II PR 50 20 44 P C 310256 PROGRAMMING LAB-II									41 P
AND TOTAL = 1134/1500 , Result : FIRST CLASS WITH DISTINCTION T120054299 BHADALE APOORVA SURYAKANT KIRTI ,71527148C ,PICT ,T120054229 SEM.:1 310241 THEORY OF COMPU. PP 100 40 26 43 69 P C 310249 PRI OFCON & DIST PRO PP 100 40 22 39 63 10242 OPERATING SYS DESIGN PP 100 40 21 49 70 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 19 45 63 130243 D COM & WIRE SEN NW PP 100 40 20 40 60 P C 310251 COMPUTER NETWORKS PP 100 40 24 51 73 85 310245 COMP FORE & CYB APP PP 100 40 16 45 61 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 27 53 8 130246 PROGRAMMING LAB-I PR 50 20 43 P C 310254 PROG. LABO-III PR 50 20 42 P C 310254 PROG. LABO-III OR 50 20 42 P C 310254 PROG. LABO-IV OR 50 20 43 P C 310245 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 44 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV OR 50 20 45 P C 310254 PROG. LABO-IV PP 100 40 24 52 57 60 P P 100 40 26 53 79 P C 310255 PROG. LABO-IV PP 100 40 20 49 60 310245 PROG. LABO-IV PP 100 40 20 49 60 310245 PROG. LABO-IV PP 100 40 20 49 60 310245 PROG. LABO-IV PP 100 40 25 60 80 P C 310255 PROG. LABO-III PP 100 40 26 60 80 310245 PROG. LABO-I									44 P
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310244 DATA MGMT & SYS. APP									75 P
310245 COMP FORE & CYB APP								_	55 P
310246 PROGRAMMING LAB-I PR 50 20 43 P C 310254 PROG. LABO-III PR 50 20 43 10246 PROGRAMMING LAB-I OR 50 20 42 P C 310254 PROG. LABO-III OR 50 20 43 10247 PROGRAMMING LAB-II TW 50 20 47 P C 310255 PROG. LABO-IV TW 50 20 43 10247 PROGRAMMING LAB-II OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 43 10247 PROGRAMMING LAB-II OR 50 20 46 P C 310255 PROG. LABO-IV OR 50 20 44 AND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION T120054230 BHADANGE AKSHAY GANESH SHARMILA ,71633673B ,PICT ,T120054230 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 73 10242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 63 10243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 13 10244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 13 10245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 68 P C 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310254 PROG. LABO-III PR 50 20 44 14 86 P C 310255 PROG. LABO-III PR 50 20 44 14 86 P C 310255 PROG. LABO-III PR 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 14 86 P C 310255 PROG. LABO-IV TW 50 20 44 14 14 86 P C 310255 PROG. LABO-IV TW 50 20 4									80 P
310246 PROGRAMMING LAB-I OR 50 20 42 P C 310254 PROG. LABO-III OR 50 20 43 310247 PROGRAMMING LAB-II TW 50 20 47 P C 310255 PROG. LABO-IV TW 50 20 48 310247 PROGRAMMING LAB-II OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 48 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310256 SEMI & TECH COM LABO TW 50 20 48 AND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION T120054230 BHADANGE AKSHAY GANESH SHARMILA ,71633673B ,PICT ,T120054230 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 73 310242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 63 310242 OPERATING SYS DESIGN PP 100 40 26 53 79 P C 310250 COMPUTER NETWORKS PP 100 40 23 67 93 310244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 83 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 69 81 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310255 PROG. LABO-III PR 50 20 44 310246 PROGRAMMING LAB-I OR 50 20 49 P C 310255 PROG. LABO-III OR 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-III OR 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20									41 P
310247 PROGRAMMING LAB-II TW 50 20 47 P C 310255 PROG. LABO-IV TW 50 20 4 310247 PROGRAMMING LAB-II OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 4 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310256 SEMI & TECH COM LABO TW 50 20 4 AND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION T120054230 BHADANGE AKSHAY GANESH SHARMILA ,71633673B ,PICT ,T120054230 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 7 310242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 6 310243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 310244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 6 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 43 310246 PROGRAMMING LAB-I TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 44 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20									42 P
310247 PROGRAMMING LAB-II OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 4 310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310256 SEMI & TECH COM LABO TW 50 20 4 AND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION T120054230 BHADANGE AKSHAY GANESH SHARMILA ,71633673B ,PICT ,T120054230 SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 7 310242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 6 310242 OPERATING SYS APP PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 310244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 6 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20				47 P C	310255	PROG. LABO-IV			46 P
310248 EMPLO. SKI DEVE LAB TW 50 20 46 P C 310256 SEMI & TECH COM LABO TW 50 20 4 AND TOTAL = 1096/1500 , Result : FIRST CLASS WITH DISTINCTION									44 P
T120054230 BHADANGE AKSHAY GANESH SEM.:1 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 7 310242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 6 310243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 310244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 6 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 43 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	310248 EMPLO. SKI DEVE LAB	TW 50 20		46 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
SEM.:1 SEM.:2 SEM.:2 310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 7 8 10242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 68 10243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 8 10244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 10245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 68 10246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 43 10247 PROGRAMMING LAB-I TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 40 8 10247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 40 P C 310257 PROG. LABO-IV TW	AND TOTAL = $1096/1500$, Result:	FIRST CLASS WIT	H DISTIN	NCTION					
310241 THEORY OF COMPU. PP 100 40 4 44 48 P C 310249 PRI OFCON & DIST PRO PP 100 40 24 52 7 7 8 10242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 60 8 10243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 10244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 10245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 60 11 10 12 12 12 12 12 12 12 12 12 12 12 12 12									•
310242 OPERATING SYS DESIGN PP 100 40 18 59 77 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 20 49 69 80 810243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 90 810244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 810245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 60 810246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 42 P C 310246 PROGRAMMING LAB-I OR 50 20 40 P C 310255 PROG. LABO-III TW 50 20 40 P C 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 44 85 86 86 86 86 86 86 86 86 86 86 86 86 86	SEM.:1				SEM.:	2			
310243 D COM & WIRE SEN NW PP 100 40 26 53 79 P C 310251 COMPUTER NETWORKS PP 100 40 23 67 9 310244 DATA MGMT & SYS. APP PP 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 6 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 4 310246 PROGRAMMING LAB-I OR 50 20 39 P C 310254 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4	310241 THEORY OF COMPU.	PP 100 40	4 44	48 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 52	76 P
310244 DATA MGMT & SYS. APP P 100 40 24 44 68 P C 310252 SOFTWARE ENGINEERING PP 100 40 25 60 8 310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 6 310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 4 310246 PROGRAMMING LAB-I OR 50 20 39 P C 310254 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4	310242 OPERATING SYS DESIGN	PP 100 40	18 59	9 77 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 49	69 P
310245 COMP FORE & CYB APP PP 100 40 27 63 90 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 14 48 69 83 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	310243 D COM & WIRE SEN NW	PP 100 40	26 53	3 79 P C	310251	COMPUTER NETWORKS	PP 100 40	23 67	90 P
310246 PROGRAMMING LAB-I PR 50 20 42 P C 310254 PROG. LABO-III PR 50 20 4 310246 PROGRAMMING LAB-I OR 50 20 39 P C 310254 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4	310244 DATA MGMT & SYS. APP	PP 100 40	24 44	4 68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	25 60	85 P
310246 PROGRAMMING LAB-I OR 50 20 39 P C 310254 PROG. LABO-III OR 50 20 4 310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4	310245 COMP FORE & CYB APP	PP 100 40	27 63	3 90 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 48	62 P
310247 PROGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 4	310246 PROGRAMMING LAB-I	PR 50 20		42 P C	310254	PROG. LABO-III	PR 50 20		40 P
	310246 PROGRAMMING LAB-I	OR 50 20		39 P C	310254	PROG. LABO-III	OR 50 20		40 P
	310247 PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II OR 50 20 35 P C 310255 PROG. LABO-IV OR 50 20 3	310247 PROGRAMMING LAB-II	OR 50 20		35 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248 EMPLO. SKI DEVE LAB TW 50 20 40 P C 310256 SEMI & TECH COM LABO TW 50 20 4	310248 EMPLO. SKI DEVE LAB	TW 50 20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P

DATE												_
	FIRST LINE : SEAT NO.,											•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS O	BTAINED,	P/F:PASS/FAI	L,	C:PREVI	OUS CARRY
T12005	4231 BHALERAO SAKSHI	RAMAKANT		VAIS	HALI		,71527150E ,PICT		,T120054231			
SEM.:	1					SEM.:	2					
	THEORY OF COMPU.	PP 100 40	16	45	61 P C		PRI OFCON & DIST P	RO	PP 100 40	20	48	68 P
310242	OPERATING SYS DESIGN	PP 100 40	18	42	60 P C	310250	EMBEDDED OP. SYSTE	MS	PP 100 40	22	43	65 P
310243	D COM & WIRE SEN NW	PP 100 40	21	43	64 P C	310251	COMPUTER NETWORKS		PP 100 40	22	50	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	48	67 P C	310252	SOFTWARE ENGINEERI	NG	PP 100 40	17	40	57 P
310245	COMP FORE & CYB APP	PP 100 40	19	38	57 P C	310253	DIG. SIGN PRO. APP	LI	PP 100 40	12	49	61 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III		PR 50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III		OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV		TW 50 20			38 P
10247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV		OR 50 20			37 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LA	во	TW 50 20			40 P
ND TOT	TAL = 1030/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCT	ION							
	4222											•
112005	4232 BHANGE ASHWINI G	OOVIND		JIJA	RAT		,71633674L ,PICT		,1120054232			
SEM.:	1					SEM.:	2					
10241	THEORY OF COMPU.	PP 100 40	11	39	50 P	310249	PRI OFCON & DIST P	RO	PP 100 40	17	43	60 P
10242	OPERATING SYS DESIGN	PP 100 40	15	44	59 P C	310250	EMBEDDED OP. SYSTE	MS	PP 100 40	14	41	55 P
10243	D COM & WIRE SEN NW	PP 100 40	21	44	65 P C	310251	COMPUTER NETWORKS		PP 100 40	16	43	59 P
10244	DATA MGMT & SYS. APP	PP 100 40	21	35	56 P C	310252	SOFTWARE ENGINEERI	NG	PP 100 40	20	41	61 P
310245	COMP FORE & CYB APP	PP 100 40	16	40	56 P C	310253	DIG. SIGN PRO. APP	LI	PP 100 40	4	36\$	40 P
310246	PROGRAMMING LAB-I	PR 50 20			26 P C	310254	PROG. LABO-III		PR 50 20			20 P
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III		OR 50 20			28 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV		TW 50 20			40 P
10247	PROGRAMMING LAB-II	OR 50 20			24 P C	310255	PROG. LABO-IV		OR 50 20			25 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LA	во	TW 50 20			39 P
	TAL = 871/1500 , Result ESERVED FOR BACKLOGS.	: HIGHER SECOND C	_ASS	[\$ 0	.1]							
												-
112005	4233 BHIDE PARITOSH R	RAJESH		TEJA	SHREE		,71527153K ,PICT		,1120054233			
SEM.:	1					SEM.:						
	THEORY OF COMPU.		20				PRI OFCON & DIST P					65 P
	OPERATING SYS DESIGN		26	38		310250						68 P
	D COM & WIRE SEN NW		18	47			COMPUTER NETWORKS			20		65 P
	DATA MGMT & SYS. APP	PP 100 40	24	47			SOFTWARE ENGINEERI			22		62 P
	COMP FORE & CYB APP		21	37			DIG. SIGN PRO. APP	LI		27	50	77 P
	PROGRAMMING LAB-I					310254			PR 50 20			43 P
310246	PROGRAMMING LAB-I								OR 50 20			44 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW 50 20			45 P
		OR 50 20					PROG. LABO-IV					43 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LA	во	TW 50 20			43 P

ST LINE : SEAT NO., S: HEAD OF PASSING,4 BHOKARE MRUNAL DE EORY OF COMPU. ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 50 20 OR 50 20	DATE, ASS MA	MOTHE ARKS, I SWATI	ER, PERMA ENT. MARK 60 P C 61 P C	NENT REG S, TH. M SEM.: 310249		COLLEGE, SEA P/F:PASS/FAIL ,T120054234	T NO , C	:PREVI	OUS CARRY OV
EORY OF COMPU. ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PR 50 20 OR 50 20	11 19 17 25	SWATI 49 42 47	60 P C 61 P C	SEM.: 310249	,71527157B ,PICT	,т120054234			
EORY OF COMPU. ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 50 20 OR 50 20	11 19 17 25	49 42 47	60 P C 61 P C	SEM.: 310249	,71527157в ,РІСТ 2	,Т120054234			•
ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	19 17 25	42 47	61 P C	310249		PP 100 40	10		
ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	19 17 25	42 47	61 P C	310249		PP 100 40	10		
ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	19 17 25	42 47	61 P C		PRI OFCON & DIST PRO		ΙX	51	69 P
COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	17 25	47		310250	EMBEDDED OP. SYSTEMS		24	38	62 P
TA MGMT & SYS. APP MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PP 100 40 PR 50 20 OR 50 20	25		64 P (COMPUTER NETWORKS		17	52	69 P
MP FORE & CYB APP OGRAMMING LAB-I OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PP 100 40 PR 50 20 OR 50 20					SOFTWARE ENGINEERING		21	47	68 P
OGRAMMING LAB-I OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	PR 50 20 OR 50 20		40			DIG. SIGN PRO. APPLI		14	43	57 P
OGRAMMING LAB-I OGRAMMING LAB-II OGRAMMING LAB-II	OR 50 20		. •			PROG. LABO-III	PR 50 20			41 P
OGRAMMING LAB-II OGRAMMING LAB-II						PROG. LABO-III	OR 50 20			39 P
OGRAMMING LAB-II						PROG. LABO-IV				40 P
	or 50 20					PROG. LABO-IV				38 P
	TW 50 20					SEMI & TECH COM LABO				39 P
		TH DIS	TINCTI							
5 BHOKRE MADHURA	JAYANT		SHARA	YU		,71527158L ,PICT	,Т120054235			
					SEM.:	2				
EORY OF COMPU.	PP 100 40	17	56	73 P C			PP 100 40	20	44	64 P
ERATING SYS DESIGN			43	64 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25	43	68 P
COM & WIRE SEN NW	PP 100 40	23	45	68 P C	310251	COMPUTER NETWORKS	PP 100 40	23	48	71 P
TA MGMT & SYS. APP	PP 100 40	22	42	64 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	39	58 P
MP FORE & CYB APP	PP 100 40	16	37	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	50	73 P
OGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20			42 P
OGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-III	OR 50 20			43 P
OGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20			44 P
OGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			34 P
PLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
					SEM.:	2				
EORY OF COMPU.	PP 100 40	11	38	49 P C			PP 100 40	24	39	63 P
									37	60 P
		17							44	64 P
		23							34	54 P
		_							49	67 P
									• =	40 P
										41 P
										40 P
										38 P
										43 P
	EORY OF COMPU. ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP DGRAMMING LAB-I DGRAMMING LAB-II DGRAMMING LAB-II PLO. SKI DEVE LAB = 1068/1500 , Result EORY OF COMPU. ERATING SYS DESIGN COM & WIRE SEN NW TA MGMT & SYS. APP MP FORE & CYB APP DGRAMMING LAB-I DGRAMMING LAB-I DGRAMMING LAB-I DGRAMMING LAB-I DGRAMMING LAB-I DGRAMMING LAB-I DGRAMMING LAB-II	EORY OF COMPU. ERATING SYS DESIGN PP 100 40 COM & WIRE SEN NW PP 100 40 TA MGMT & SYS. APP PP 100 40 POGRAMMING LAB-I COGRAMMING LAB-II COGRAMING	EORY OF COMPU. PP 100 40 17 ERATING SYS DESIGN PP 100 40 21 COM & WIRE SEN NW PP 100 40 22 MP FORE & CYB APP PP 100 40 16 DOGRAMMING LAB-I OR 50 20 DOGRAMMING LAB-II OR 50 20 ERATING SYS DESIGN TW 50 20 ERATING SYS DESIGN PP 100 40 19 ECORY OF COMPU. PP 100 40 19 ECORY OF COMPU. PP 100 40 19 ECORY OF COMPU. PP 100 40 17 TA MGMT & SYS. APP PP 100 40 17 TA MGMT & SYS. APP PP 100 40 10 DOGRAMMING LAB-I OR 50 20 ECORY OF COMPU. PP 100 40 19 ECORY OF COMPU. PP 100 40 19 ECORY OF COMPU. PP 100 40 10 DOGRAMMING LAB-I OR 50 20 DOGRAMMING LAB-II OR 50 20	EORY OF COMPU. ERATING SYS DESIGN ERATING SYS APP ERATING SYS DESIGN ERATING SYS APP ERATING SYS DESIGN ERATING SYS DESIGN	EORY OF COMPU. PP 100 40 17 56 73 P C ERATING SYS DESIGN PP 100 40 21 43 64 P C COM & WIRE SEN NW PP 100 40 22 42 64 P C MP FORE & CYB APP PP 100 40 16 37 53 P C DGRAMMING LAB-I PR 50 20 44 P C DGRAMMING LAB-II OR 50 20 40 P C PLO. SKI DEVE LAB TW 50 20 43 P C ERATING SYS DESIGN PP 100 40 11 38 49 P C ERATING SYS DESIGN PP 100 40 19 36 55 P C COM & WIRE SEN NW PP 100 40 17 31 48 P C ERATING SYS DESIGN PP 100 40 17 31 48 P C ERATING SYS DESIGN PP 100 40 10 34 44 P C ERATING SYS APP	SEM.: SEM.: SEM.: SEM:: SERTING SYS DESIGN PP 100 40 17 56 73 P C 310249 ERATING SYS DESIGN PP 100 40 21 43 64 P C 310250 COM & WIRE SEN NW PP 100 40 23 45 68 P C 310251 TA MGMT & SYS. APP PP 100 40 16 37 53 P C 310252 MP FORE & CYB APP PP 100 40 16 37 53 P C 310253 OGRAMMING LAB-I PR 50 20 44 P C 310254 OGRAMMING LAB-II TW 50 20 34 P C 310255 PLO. SKI DEVE LAB TW 50 20 43 P C 310256 EORY OF COMPU. PP 100 40 11 38 49 P C 310256 EORY OF COMPU. 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PP 100 40 17 56 73 P C 310249 PRI OFCON & DIST PRO ERATING SYS DESIGN PP 100 40 21 43 64 P C 310250 EMBEDDED OP. SYSTEMS COM & WIRE SEN NW PP 100 40 23 45 68 P C 310251 COMPUTER NETWORKS TAME FOR EACH AND A P C 310253 DIG. SIGN PRO. APPLI DORAMMING LAB-II OR 50 20 44 P C 310255 PROG. LABO-IV DORAMMING LAS-II FIRST CLASS WITH DISTINCTION SEM.:2 EORY OF COMPU. PP 100 40 11 38 49 P C 310256 SEMI & TECH COM LABO PP 100 40 17 31 48 P C 310255 SOFTWARE ENGINEERING AP P 100 40 17 31 48 P C 310255 SEMI & TECH COM LABO PP 100 40 10 34 44 P C 310255 PROG. LABO-IV DORAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 43 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II OR 50 20 40 P C 310255 SEMI & TECH COM LABO PROGRAMMING LAB-II PR 50 20 40 P C 310255 SOFTWARE ENGINEERING AP FORE & CYB APP PP 100 40 10 34 44 P C 310255 SOFTWARE ENGINEERING AP FORE & CYB APP PP 100 40 10 34 44 P C 310255 PROG. LABO-III DORAMMING LAB-I PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-I PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-I PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 31 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 40 P C 310255 PROG. LABO-III DORAMMING LAB-II PR 50 20 50 50 50 50 50 50 50 50 50 50 50 50 50	SHARAYU 7,1527158L ,PICT ,T120054235 SEM.:2	SHARAYU ,71527158L ,PICT ,T120054235 SEM.:2 SEM.:4 SEM.:4	SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:2 SEM.:3 SEM.:3 SEM.:3 SEM.:2 SEM.:4 SEATING SYS DESIGN PP 100 40 17 56 73 P C 310249 PRI OFCON & DIST PRO PP 100 40 20 44 48 64 P C 310251 COMPUTEN NETWORKS PP 100 40 23 48 68 P C 310251 COMPUTEN NETWORKS PP 100 40 23 48 68 P C 310251 COMPUTEN NETWORKS PP 100 40 23 48 69 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 23 50 DIGRAMMING LAB-II TW 50 20 44 P C 310254 PROG. LABO-III DR 50 20 DEGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-III DR 50 20 DEGRAMMING LAB-II TW 50 20 40 P C 310255 PROG. LABO-IV TW 50 20 DEGRAMMING LAB-II TW 50 20 43 P C 310256 SEMI & TECH COM LABO TW 50 20 DEGRAMMING LAB-II TW 50 20 DEGRAMMI

DATE	E: 14 JULY 2017 CE	NTRE: PUNE INSTITUT	E OF	COMPUTE	R TECHN	OLOGY, F	PUNE.	PAGE N	0. 456				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	MOTHER	, PERMA	NENT REC	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	EAT N	0.	
	INES: HEAD OF PASSING,												
	54237 BOTE JYOTI TANAJ							,PICT					•
SEM.:	:1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	12	38	50 P C			& DIST PRO	PP	100 40	19	35	54 P
310242	OPERATING SYS DESIGN	PP 100 40	19			310250		P. SYSTEMS		100 40	23	35	58 P
310243	D COM & WIRE SEN NW	PP 100 40	21	37	58 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	17	41	58 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	32	53 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	17	35	52 P
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	14	33	47 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO	-III	PR	50 20			37 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO	-III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO	-IV	TW	50 20			40 P
310247	PROGRAMMING LAB-II	or 50 20			28 P C	310255	PROG. LABO	-IV	OR	50 20			37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			35 P
AND TOT	TAL = $914/1500$, Result	: FIRST CLASS											
													•
T12005	54238 BUDHKAR AISHWARY	A SHISHIR		RUPALI			,/152/1/1H	,PICT	,T1200)54238			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	25	50	75 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	24	45	69 P
310242	OPERATING SYS DESIGN	PP 100 40	22	46	68 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	28	38	66 P
310243	D COM & WIRE SEN NW	PP 100 40	20	43	63 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	22	53	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	27	45	72 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	23	45	68 P
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	16	48	64 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO	-IV	TW	50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			44 P C	310255	PROG. LABO	-IV	OR	50 20			41 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TEC	H COM LABO	TW	50 20			43 P
	ΓAL = 1097/1500 , Resul												
	54239 CHALAVADI DURGES												
SEM.:	:1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	12	43	55 P C			& DIST PRO	PP	100 40	18	43	61 P
	OPERATING SYS DESIGN		19					P. SYSTEMS		100 40			52 P
	D COM & WIRE SEN NW		18					ETWORKS		100 40			68 P
	DATA MGMT & SYS. APP		24					NGINEERING		100 40			48 P
	COMP FORE & CYB APP		19					PRO. APPLI		100 40			64 P
	PROGRAMMING LAB-I					310254				50 20		-	43 P
								-III		50 20			43 P
	PROGRAMMING LAB-II							-IV		50 20			43 P
	PROGRAMMING LAB-II							-IV		50 20			44 P
	EMPLO. SKI DEVE LAB									50 20			46 P
	raL = 998/1500 , Result												

DATE	: 14 JULY 2017 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	10. 460				
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	OATE,	мотні	ER, PERMA	NENT REG	. NO., PREV	OUS SEAT NO.,	COLLEG	E, SE	AT NO).	
		•		-		-	•	_	-	-	-		
	1240 CHANDAK ANUSHKA							,PICT					•
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	15	54	69 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	45	66 P
310242	OPERATING SYS DESIGN	PP 100 40	20	41	61 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	28	40	68 P
310243	D COM & WIRE SEN NW	PP 100 40	20	46	66 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	16	50	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	47	68 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	16	43	59 P
310245	COMP FORE & CYB APP	PP 100 40	17	35	52 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	20	50	70 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	III	OR	50 20			44 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	ΓV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	ΓV	OR	50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	COM LABO	TW	50 20			47 P
	AL = 1069/1500 , Resul												
	 1241 CHARLES K MATHEW							,PICT					
SEM.:1	•					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	21	51	72 p.c			DIST PRO	DD	100 40	20	43	63 P
	OPERATING SYS DESIGN	PP 100 40	19	41			EMBEDDED OP			100 40	25		62 P
	D COM & WIRE SEN NW	PP 100 40	22	38			COMPUTER NET			100 40	21		69 P
	DATA MGMT & SYS. APP	PP 100 40	22	42			SOFTWARE EN			100 40	23		59 P
	COMP FORE & CYB APP	PP 100 40	16	40			DIG. SIGN P			100 40	16		71 P
	PROGRAMMING LAB-I	PR 50 20		. 0	41 P C		PROG. LABO-			50 20		33	39 P
		OR 50 20			42 P C					50 20			41 P
		TW 50 20					PROG. LABO-			50 20			39 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			30 P
	EMPLO. SKI DEVE LAB	TW 50 20						COM LABO		50 20			38 P
	AL = 1029/1500 , Resul		H DIS	STINCT:									
	1242 CHAVAN RUTUJA RA							,PICT					
SEM.:1	L					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	18	55	73 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	45	66 P
310242	OPERATING SYS DESIGN	PP 100 40	18	42	60 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	37	59 P
310243	D COM & WIRE SEN NW	PP 100 40	25	57	82 P C	310251	COMPUTER NET	ΓWORKS	PP	100 40	22	51	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	44	69 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	22	39	61 P
310245	COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	13	50	63 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-	ΙV	TW	50 20			40 P
	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	ΙV	OR	50 20			36 P
310247													

DATE	E: 14 JULY 2017 CE	NTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHNOLOG	GY, P	UNE. PAGE N	10. 464			
											•
	•		,		•		ARKS, TOTAL MARKS OBTAINED,	,			OUS CARRY OV
	4243 CHETNA SURESH BE						,71527181E ,PICT				
6514	1				_		2				
SEM.:	THEORY OF COMPU.	DD 100 40	10	20		SEM.:		DD 100 40	1 [42	57 D
310241		PP 100 40 PP 100 40	13	37			PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS	PP 100 40 PP 100 40	21	40	57 P 61 P
	D COM & WIRE SEN NW	PP 100 40 PP 100 40	15	37 37			COMPUTER NETWORKS		18	41	59 P
310243		PP 100 40	19	35			SOFTWARE ENGINEERING		17	32	49 P
310245		PP 100 40	15	43			DIG. SIGN PRO. APPLI		21	38	59 P
310246	PROGRAMMING LAB-I	PR 50 20	13	73			PROG. LABO-III	PR 50 20	21	30	39 P
310246		OR 50 20					PROG. LABO-III	OR 50 20			39 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20			33 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				36 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				45 P
	TAL = 934/1500 , Result										
							71622670-				
112005	4244 CHIMTE ANKITA GA	JANA		MANG	iAL		,71633678C ,PICT	,1120054244			
SEM.:	1				9	SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	7	47	54 P C 310	0249	PRI OFCON & DIST PRO	PP 100 40	15	38	53 P
310242	OPERATING SYS DESIGN	PP 100 40	22	28	50 P C 310	0250	EMBEDDED OP. SYSTEMS	PP 100 40	20	33	53 P
310243	D COM & WIRE SEN NW	PP 100 40	20	37	57 P C 310	0251	COMPUTER NETWORKS	PP 100 40	20	46	66 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	29	51 P C 310	0252	SOFTWARE ENGINEERING	PP 100 40	20	34	54 P
310245	COMP FORE & CYB APP	PP 100 40	20	38	58 P C 310	0253	DIG. SIGN PRO. APPLI	PP 100 40	13	37	50 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C 310	0254	PROG. LABO-III	PR 50 20			38 P
310246							PROG. LABO-III				37 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C 310	0255	PROG. LABO-IV				39 P
	PROGRAMMING LAB-II						PROG. LABO-IV				27 P
	EMPLO. SKI DEVE LAB FAL = 906/1500 , Result				38 P C 310	0256	SEMI & TECH COM LABO	TW 50 20			38 P
T12005	4245 CHINAWALKAR MOSA	MI TUSHAR		GAYA	TRI		,71527183M ,PICT	,T120054245			
SEM.:	1				Ç	SEM.:	2				
	THEORY OF COMPU.	PP 100 40	26	56			PRI OFCON & DIST PRO	PP 100 40	20	51	71 P
	OPERATING SYS DESIGN		25				EMBEDDED OP. SYSTEMS		28	42	70 P
	D COM & WIRE SEN NW		22	50			COMPUTER NETWORKS		19	52	71 P
		PP 100 40	28	46			SOFTWARE ENGINEERING		23	50	73 P
	COMP FORE & CYB APP						DIG. SIGN PRO. APPLI		20	54	74 P
310246							PROG. LABO-III				30 P
	PROGRAMMING LAB-I						PROG. LABO-III				42 P
	PROGRAMMING LAB-II						PROG. LABO-IV				43 P
310247	PROGRAMMING LAB-II	OR 50 20			43 P C 310	0255	PROG. LABO-IV	OR 50 20			40 P
							SEMI & TECH COM LABO				48 P

							PUNE. PAGE N				
							. NO., PREVIOUS SEAT NO.,				
	•	·		-		•	IARKS, TOTAL MARKS OBTAINED,		-		
	54246 CHUDEKAR NEHA DI				ГА		,71633679M ,PICT				
SEM.:	:1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	16	45	61 P C		PRI OFCON & DIST PRO	PP 100 40	19	49	68 P
310242	OPERATING SYS DESIGN	PP 100 40	20	47	67 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16	39	55 P
310243	D COM & WIRE SEN NW	PP 100 40	21	49	70 P C	310251	COMPUTER NETWORKS	PP 100 40	22	51	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	39	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	41	59 P
310245	COMP FORE & CYB APP	PP 100 40	16	34	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18	53	71 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			48 P
RAND TOT	TAL = 1048/1500 , Resul	t : FIRST CLASS WIT	TH DIST	TINCT	ΓΙΟΝ						
	54247 DASGAONKAR SHUBH						,71633680E ,PICT				
65M	.1					6514	2				
SEM.:		DD 100 40	12	20	F1 D C	SEM.:		DD 100 40	1.0	4.6	62 B
	THEORY OF COMPU. OPERATING SYS DESIGN	PP 100 40 PP 100 40		39 42			PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS		16 18	46 40	62 P 58 P
	D COM & WIRE SEN NW	PP 100 40 PP 100 40		43			COMPUTER NETWORKS		18	52	70 P
310243		PP 100 40		39			SOFTWARE ENGINEERING		21	47	70 P 68 P
	COMP FORE & CYB APP	PP 100 40		40			DIG. SIGN PRO. APPLI		5	40	45 P
310246		PR 50 20		10			PROG. LABO-III	PR 50 20	,	10	39 P
310246		OR 50 20					PROG. LABO-III	OR 50 20			39 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20			39 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			28 P
		TW 50 20					SEMI & TECH COM LABO				43 P
COT DNA	Γ AL = 978/1500 , Result	: FIRST CLASS									
	54248 DEDAGE SHRAVANI						,71633681C ,PICT				
SEM.:	•1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	21	52	73 P C		PRI OFCON & DIST PRO	PP 100 40	19	48	67 P
	OPERATING SYS DESIGN			45			EMBEDDED OP. SYSTEMS		22	42	64 P
	D COM & WIRE SEN NW			41			COMPUTER NETWORKS		20	44	64 P
	DATA MGMT & SYS. APP	PP 100 40		39			SOFTWARE ENGINEERING		22	44	66 P
	COMP FORE & CYB APP			39			DIG. SIGN PRO. APPLI		13	37	50 P
310246					43 P C		PROG. LABO-III	PR 50 20			40 P
310246							PROG. LABO-III	or 50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-IV	OR 50 20			39 P
	EMPLO. SKI DEVE LAB	TW 50 20			40 D C	210256	SEMI & TECH COM LABO	TW 50 20			39 P

DATE: 14 JULY 2017 CENT	RE: PUNE INSTITUT	E OF C	COMPUTER	TECHN	OLOGY, F	PUNE.	PAGE N	10. 472				
NOTE: FIRST LINE : SEAT NO., N OTHER LINES: HEAD OF PASSING, M	AME OF THE CANDID	ATE,	MOTHER,	PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEC	GE, SE	AT N	ο.	
T120054249 DEDANIYA KEVIN ASH							, PICT					
1120034249 DEDANTTA KEVIN ASH	VINDHAI		SHOBHNAD	LIN		,713271321	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,11200	734243			
SEM.:1					SEM.:							
310241 THEORY OF COMPU.	PP 100 40	10	34 44	PC	310249	PRI OFCON &	DIST PRO	PP	100 40	13	33	46 P
310242 OPERATING SYS DESIGN	PP 100 40	10	38 48	РС	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	17	40	57 P
310243 D COM & WIRE SEN NW	PP 100 40					COMPUTER NET			100 40	12		45 P
310244 DATA MGMT & SYS. APP	PP 100 40						GINEERING		100 40	16		50 P
310245 COMP FORE & CYB APP		12					RO. APPLI		100 40	7	36	43 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20				310254				50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-			50 20			39 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			12 F
310248 EMPLO. SKI DEVE LAB AND TOTAL =/1500 , Result:	TW 50 20		41	РС	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
T120054250 DEODHAR SHAUNAK HE	MANT		VAISHALI			,71527193〕	,PICT	,T1200)54250			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	25	45 70	РС	310249	PRI OFCON &	DIST PRO	PP	100 40	12	45	57 P
310242 OPERATING SYS DESIGN	PP 100 40	14	37 51	РС	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	23	34	57 P
310243 D COM & WIRE SEN NW	PP 100 40	18	35 53	Р	310251	COMPUTER NE	TWORKS	PP	100 40	20	40	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	38 62	Р	310252	SOFTWARE EN	GINEERING	PP	100 40	23	35	58 P
310245 COMP FORE & CYB APP	PP 100 40	14	29 43	РС	310253	DIG. SIGN P	RO. APPLI	PP	100 40	19	46	65 P
310246 PROGRAMMING LAB-I	PR 50 20		41	РС	310254	PROG. LABO-	III	PR	50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20		39	РС	310254	PROG. LABO-	III	OR	50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20		41	РС	310255	PROG. LABO-	IV	TW	50 20			37 P
310247 PROGRAMMING LAB-II	OR 50 20		35	РС	310255	PROG. LABO-	IV	OR	50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		40	РС	310256	SEMI & TECH	COM LABO	TW	50 20			40 P
AND TOTAL = 967/1500 , Result :												
T120054251 DESAI RATHIN SAMEE	R		ROHINI			,71527195E	,PICT	,T1200)54251			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	12	42 54	РС	310249	PRI OFCON &	DIST PRO	PP	100 40	17	41	58 P
310242 OPERATING SYS DESIGN	PP 100 40	18	39 57	P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	26	36	62 P
310243 D COM & WIRE SEN NW	PP 100 40	18	36 54	РС	310251	COMPUTER NET	TWORKS	PP	100 40	19	43	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	30 49	P C	310252	SOFTWARE EN	GINEERING	PP	100 40	20	39	59 P
310245 COMP FORE & CYB APP	PP 100 40	18	42 60	РС	310253	DIG. SIGN P	RO. APPLI	PP	100 40	9	31\$	40 P
310246 PROGRAMMING LAB-I	PR 50 20		42	P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246 PROGRAMMING LAB-I	OR 50 20		44	РС	310254	PROG. LABO-	III	OR	50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20		45	РС	310255	PROG. LABO-	IV	TW	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20		45	P C	310255	PROG. LABO-	IV	OR	50 20			43 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		43	РС	310256	SEMI & TECH	COM LABO	TW	50 20			46 P
AND TOTAL = $986/1500$, Result:	FIRST CLASS [\$	0.11										

DATE: 14 JULY 2017 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.	•		•		-	·			
T120054252 DESALE AKSHAY RAMCHAND				YA		,71527196C ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	11	44	55 P C		PRI OFCON & DIST PRO	PP 100 40	20 33	3 53 P
310242 OPERATING SYS DESIGN	PP 100 40	20	37			EMBEDDED OP. SYSTEMS		17 36	5 53 P
310243 D COM & WIRE SEN NW	PP 100 40	12	34	46 P C	310251	COMPUTER NETWORKS	PP 100 40	16 40) 56 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	37	57 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 38	3 59 P
310245 COMP FORE & CYB APP	PP 100 40	13	36	49 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 47	7 62 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		39 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PROGRAMMING LAB-II	TW 50 20			29 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			34 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = $941/1500$, Result : FIR	ST CLASS								
T120054253 DESHMUKH MOUSAMI RAJES						,71527197M ,PICT			
						,, === ,, ===	,		
SEM.:1					SEM.:				
310241 THEORY OF COMPU.	PP 100 40	9	44			PRI OFCON & DIST PRO	PP 100 40	20 45	5 65 P
310242 OPERATING SYS DESIGN	PP 100 40	23	37			EMBEDDED OP. SYSTEMS	PP 100 40	26 40) 66 P
310243 D COM & WIRE SEN NW	PP 100 40	17	39			COMPUTER NETWORKS		17 48	
310244 DATA MGMT & SYS. APP	PP 100 40	23	33			SOFTWARE ENGINEERING		20 43	
310245 COMP FORE & CYB APP	PP 100 40	18	35			DIG. SIGN PRO. APPLI		12 30	
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		34 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		36 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		39 P
	OR 50 20					PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 971/1500 , Result : FIR	TW 50 20 ST CLASS			40 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
T120054254 DESHPANDE ASHWIN AJAY			ANU:	JA		,71527200E ,PICT	,т120054254		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	25	43	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 46	68 P
310242 OPERATING SYS DESIGN	PP 100 40	20	33	53 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25 35	5 60 P
310243 D COM & WIRE SEN NW	PP 100 40	18	41	59 P C	310251	COMPUTER NETWORKS	PP 100 40	21 54	1 75 Р
310244 DATA MGMT & SYS. APP	PP 100 40		42	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 38	3 62 P
310245 COMP FORE & CYB APP	PP 100 40	14	34	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24 44	1 68 P
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			46 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P

DATE :	: 14 JULY 2017 CE	NTRE: PUNE INSTIT	UTE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	10. 480				
NOTE: FI	IRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CAND	IDATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOU	JS SEAT NO.,	COLLEG	GE, SE	AT N	0.	
		•		•		•	•		-	-	-		
T1200542	255 DESHPANDE PRANAV	SHAILENDRA		MANS	I		,71633682M	,PICT	,T1200)54255			
SEM.:1						SEM.:	2						
310241 T	THEORY OF COMPU.	PP 100 40	9	49	58 P C	310249	PRI OFCON & DI	IST PRO	PP	100 40	24	50	74 P
310242 C	OPERATING SYS DESIGN	PP 100 40	20	51	71 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	25	44	69 P
310243	COM & WIRE SEN NW	PP 100 40	26	49	75 P C	310251	COMPUTER NETWO	ORKS	PP	100 40	21	56	77 P
310244	DATA MGMT & SYS. APP	PP 100 40	28	47	75 P C	310252	SOFTWARE ENGIN	NEERING	PP	100 40	22	49	71 P
310245 C	COMP FORE & CYB APP	PP 100 40	25	47	72 P C	310253	DIG. SIGN PRO	. APPLI	PP	100 40	11	38	49 P
310246 P	PROGRAMMING LAB-I	PR 50 20			46 P C	310254	PROG. LABO-III	Γ	PR	50 20			41 P
310246 F	PROGRAMMING LAB-I	or 50 20			47 P C	310254	PROG. LABO-III	Γ	OR	50 20			44 P
310247 F	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV		TW	50 20			43 P
310247 F	PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-IV		OR	50 20			42 P
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH CO	OM LABO	TW	50 20			44 P
AND TOTAL	_ = 1123/1500 , Resul	t : FIRST CLASS W	ITH DI	STINCT	ION								
	 256 DESHPANDE SAGAR S						,71633683к						
SEM.:1						SEM.:	2						
310241 T	THEORY OF COMPU.	PP 100 40		48	71 P C	310249	PRI OFCON & D	IST PRO		100 40	17	48	65 P
310242 C	OPERATING SYS DESIGN	PP 100 40	22	42	64 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	25	42	67 P
310243	COM & WIRE SEN NW	PP 100 40		34			COMPUTER NETWO		PP	100 40	16	47	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	38	62 P C	310252	SOFTWARE ENGIN	NEERING	PP	100 40	19	41	60 P
310245 C	COMP FORE & CYB APP	PP 100 40	24	35	59 P C	310253	DIG. SIGN PRO	. APPLI		100 40	15	33	48 P
310246 P	PROGRAMMING LAB-I	PR 50 20			48 P C		PROG. LABO-III			50 20			39 P
		OR 50 20			47 P C					50 20			42 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		TW	50 20			42 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV			50 20			40 P
	EMPLO. SKI DEVE LAB _ = 1040/1500	TW 50 20 t : FIRST CLASS W		STINCT		310256	SEMI & TECH CO	OM LABO	TW	50 20			40 P
т1200542	257 DESHPANDE SHARDU	L SHRINIWAS		SHAR	MILA		,71527204н	,PICT	,T1200)54257			
SEM.:1						SEM.:	2						
310241 т	THEORY OF COMPU.	PP 100 40	24	56	80 P C	310249	PRI OFCON & DI	IST PRO	PP	100 40	21	45	66 P
310242 C	OPERATING SYS DESIGN	PP 100 40	17	43	60 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	25	46	71 P
310243	O COM & WIRE SEN NW	PP 100 40	22	43	65 P C	310251	COMPUTER NETWO	ORKS	PP	100 40	19	51	70 P
310244 0	DATA MGMT & SYS. APP	PP 100 40	25	44	69 P C	310252	SOFTWARE ENGIN	NEERING	PP	100 40	23	48	71 P
310245 C	COMP FORE & CYB APP	PP 100 40	20	45	65 P C	310253	DIG. SIGN PRO	. APPLI	PP	100 40	14	49	63 P
310246 P	PROGRAMMING LAB-I	PR 50 20			46 P C	310254	PROG. LABO-III	Γ	PR	50 20			40 P
310246 P	PROGRAMMING LAB-I	or 50 20			45 P C	310254	PROG. LABO-III	Γ	OR	50 20			40 P
310247 F	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV		TW	50 20			36 P
	DDOCDAMMING LAD_II	or 50 20			40 P C	310255	PROG. LABO-IV		OR	50 20			40 P
310247 F	PROGRAMMING LAB-II	OK 30 20				310233							

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

	,		•		•		. NO., PREVIOUS SEAT NO.	•			
							IARKS, TOTAL MARKS OBTAINE				
							,71527205F ,PICT				•
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	16	41	57 P C	310249	PRI OFCON & DIST PRO	PP 100 40	17	46	63 P
	OPERATING SYS DESIGN	PP 100 40	19	42	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	28	40	68 P
	D COM & WIRE SEN NW	PP 100 40	20	47			COMPUTER NETWORKS		20	54	74 P
310244		PP 100 40	26	47			SOFTWARE ENGINEERING		23	50	73 P
	COMP FORE & CYB APP	PP 100 40	17	45			DIG. SIGN PRO. APPLI		6	34\$	40 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			43 P
		OR 50 20				310254		OR 50 20			42 P
310247	PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV	TW 50 20			40 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			37 P
		TW 50 20					SEMI & TECH COM LABO	TW 50 20			46 P
	AL = 1069/1500 , Resu				_	_					
							,71527211L ,PICT				•
SEM.:		100 10	1.0	2.4	50	SEM.:		100 10	10	4-	CF -
	THEORY OF COMPU.		16	34			PRI OFCON & DIST PRO		18		65 P
	OPERATING SYS DESIGN	PP 100 40	12	39			EMBEDDED OP. SYSTEMS		23	37	60 P
	D COM & WIRE SEN NW		14	43			COMPUTER NETWORKS		18	46	64 P
	DATA MGMT & SYS. APP	PP 100 40	18	36			SOFTWARE ENGINEERING		22	45	67 P
	COMP FORE & CYB APP	PP 100 40	13	37			DIG. SIGN PRO. APPLI	PP 100 40	12	40	52 P
310246	PROGRAMMING LAB-I	PR 50 20				310254		PR 50 20			40 P
	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			40 P
	PROGRAMMING LAB-II					310255					32 P
	PROGRAMMING LAB-II						PROG. LABO-IV				33 P
	EMPLO. SKI DEVE LAB AL = 948/1500 , Result				30 P C	310230	SEMI & TECH COM LABO	1W 30 20			39 P
											•
T12005	4260 DHATRAK SWAPNIL	VINAYAK		SHOB	HA		,71633684Н ,РІСТ	,T120054260			
SEM.:						SEM.:	2				
310241	THEORY OF COMPU.		12	44			PRI OFCON & DIST PRO		18	41	59 P
310242	OPERATING SYS DESIGN		15	42			EMBEDDED OP. SYSTEMS		20	42	62 P
	D COM & WIRE SEN NW		19	41			COMPUTER NETWORKS		19	46	65 P
	DATA MGMT & SYS. APP		21	36			SOFTWARE ENGINEERING		21	44	65 P
	COMP FORE & CYB APP		20	43			DIG. SIGN PRO. APPLI		03	23	F
	PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			41 P
	PROGRAMMING LAB-I					310254					40 P
	PROGRAMMING LAB-II					310255	PROG. LABO-IV				40 P
	PROGRAMMING LAB-II						PROG. LABO-IV				33 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P

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

DATE: 14 JULY 2017 CEN					•						
NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOUS SEA	T NO., COLI	_EGE, SI	EAT NO).	
T120054261 DHONDKAR SUYASH J						,71527215C ,PICT					•
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	23	37	60 P C	310249	PRI OFCON & DIST PR	0 1	PP 100 40	16	40	56 P
10242 OPERATING SYS DESIGN	PP 100 40	15	43	58 P C	310250	EMBEDDED OP. SYSTEM	S I	PP 100 40	17	35	52 P
10243 D COM & WIRE SEN NW	PP 100 40	19	30	49 P C	310251	COMPUTER NETWORKS	I	PP 100 40	22	47	69 P
10244 DATA MGMT & SYS. APP	PP 100 40	18	39	57 P C	310252	SOFTWARE ENGINEERIN	G I	PP 100 40	18	45	63 P
10245 COMP FORE & CYB APP	PP 100 40	19	48	67 P C	310253	DIG. SIGN PRO. APPL	I I	PP 100 40	12	51	63 P
10246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	I	PR 50 20			41 P
10246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	(OR 50 20			41 P
10247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	-	rw 50 20			43 P
10247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-IV	(OR 50 20			45 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LAB	0 -	rw 50 20			44 P
ND TOTAL = $1006/1500$, Result	: FIRST CLASS WIT	TH DI	STINCT	ION							
T120054262 DHRUV SINGH NUNIA						,71527216M ,PICT					
CFM .1					CEM .	2					
SEM.:1	DD 100 40	12	20	40 p.c	SEM.:			D 100 40	12	20	42 B
10241 THEORY OF COMPU.	PP 100 40		28			PRI OFCON & DIST PR		PP 100 40			42 P
10242 OPERATING SYS DESIGN	PP 100 40 PP 100 40	6 16	34	40 P		EMBEDDED OP. SYSTEM		PP 100 40			48 P
10243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	16 18	30 40	46 P 58 P		COMPUTER NETWORKS SOFTWARE ENGINEERIN		PP 100 40 PP 100 40			47 P
10244 DATA MGMT & SYS. APP 10245 COMP FORE & CYB APP	PP 100 40 PP 100 40	16	35			DIG. SIGN PRO. APPL		PP 100 40			F 54 P
10246 PROGRAMMING LAB-I	PR 50 20	10	33			PROG. LABO-III		PR 50 20	13	41	40 P
10246 PROGRAMMING LAB-I						PROG. LABO-III		OR 50 20			40 P
10247 PROGRAMMING LAB-II						PROG. LABO-IV		rw 50 20			32 P
10247 PROGRAMMING LAB-II						PROG. LABO-IV		OR 50 20			28 P
10248 EMPLO. SKI DEVE LAB								rw 50 20			41 P
ND TOTAL = $/1500$, Result :				30 . C	310230	SEME & FECH COM END		30 20			
T120054263 DIXIT HEMANT VIJA						,71527218H ,PICT					•
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	20	37	57 P C	310249	PRI OFCON & DIST PR	0 1	PP 100 40	20	43	63 P
10242 OPERATING SYS DESIGN	PP 100 40	13	42	55 P C	310250	EMBEDDED OP. SYSTEM	S I	PP 100 40	23	38	61 P
10243 D COM & WIRE SEN NW	PP 100 40	14	42	56 P	310251	COMPUTER NETWORKS	I	PP 100 40	22	30	52 P
10244 DATA MGMT & SYS. APP	PP 100 40	20	38	58 P C	310252	SOFTWARE ENGINEERIN	G I	PP 100 40	14	35	49 P
10245 COMP FORE & CYB APP		11	45			DIG. SIGN PRO. APPL	I I	PP 100 40	25	48	73 P
10246 PROGRAMMING LAB-I						PROG. LABO-III		PR 50 20			42 P
10246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	(OR 50 20			41 P
10247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV		rw 50 20			40 P
10247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	(OR 50 20			34 P
10248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LAB	0	rw 50 20			42 P

	NCH: 42 T.E.(2012 PAT.) E : 14 JULY 2017	ENTRE: PUNE INSTITUT	E OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAG	E NO. 492		
							G. NO., PREVIOUS SEAT NO			
	•		-		-		MARKS, TOTAL MARKS OBTAIN	•		REVIOUS CARRY OV
	54264 DOIJAD SHUBHAM S						,71527219F ,PICT			
							,	,		
SEM.	:1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	12	31	43 P C	310249	PRI OFCON & DIST PRO	PP 100 40	12 3	31 43 P
310242	OPERATING SYS DESIGN	PP 100 40	7	39	46 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	17 3	30 47 P
310243	D COM & WIRE SEN NW	PP 100 40	12	28	40 P	310251	COMPUTER NETWORKS	PP 100 40	18 3	37 55 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	46	60 P	310252	SOFTWARE ENGINEERING	PP 100 40	16 3	33 49 P
310245	COMP FORE & CYB APP	PP 100 40	8	40	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 4	12 57 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I	OR 50 20				310254		OR 50 20		36 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		40 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20		25 P
		TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TO	TAL = $859/1500$, Result	t : HIGHER SECOND CL	.ASS							
							71527227			
112003	54265 DUMBARE SHUBHAM	DIPAK		PKA	ГІВНА		,71527222F ,PICT	,1120054265		
SEM.:	:1					SEM.:	2			
		PP 100 40	14	28	42 P C		PRI OFCON & DIST PRO	PP 100 40	19 3	34 53 P
	OPERATING SYS DESIGN	PP 100 40	8	39		310250				37 59 P
310243	D COM & WIRE SEN NW	PP 100 40	12	35	47 P	310251	COMPUTER NETWORKS	PP 100 40	20 4	14 64 P
310244	DATA MGMT & SYS. APP	PP 100 40	14	32	46 P	310252	SOFTWARE ENGINEERING	PP 100 40	20 3	31 51 P
310245	COMP FORE & CYB APP	PP 100 40	8	28	36# P	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 5	51 68 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		36 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		30 P
310247	PROGRAMMING LAB-II	OR 50 20			25 P C	310255	PROG. LABO-IV	or 50 20		34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
RAND TO	TAL = 872/1500 , Result	t : HIGHER SECOND CL	ASS	[# (0.4]					
T12005	54266 GADEKAR MAYURESI	H RAJESH		REKH	ΗA		,71633685F ,PICT	,T120054266		
SEM.:	•1					SEM.:	. 7			
	THEORY OF COMPU.	PP 100 40	19	34	53 P C		PRI OFCON & DIST PRO	PP 100 40	23 ^r	50 73 P
	OPERATING SYS DESIGN		14	50			EMBEDDED OP. SYSTEMS			37 54 P
	D COM & WIRE SEN NW		18	32			COMPUTER NETWORKS		_	17 65 P
	DATA MGMT & SYS. APP		25	45			SOFTWARE ENGINEERING			14 63 P
	COMP FORE & CYB APP		19	46			DIG. SIGN PRO. APPLI			18 60 P
	PROGRAMMING LAB-I		10	10		310253		PR 50 20	±= ¬	37 P
310246							PROG. LABO-III			37 P
	PROGRAMMING LAB-II						PROG. LABO-IV			41 P
	PROGRAMMING LAB-II						PROG. LABO-IV			28 P
	EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			38 P
		50 20						30 =0		

							PUNE. PAGE N				
							i. NO., PREVIOUS SEAT NO.,				•
							MARKS, TOTAL MARKS OBTAINED,				
	54267 GAIKWAD AISHWARY						,71527223D ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	17	33	50 P C		PRI OFCON & DIST PRO	PP 100 40	14	43	57 P
	OPERATING SYS DESIGN	PP 100 40	15	38			EMBEDDED OP. SYSTEMS		16	34	50 P
-	D COM & WIRE SEN NW	PP 100 40	14	35			COMPUTER NETWORKS		18	47	65 P
310244		PP 100 40	20	37			SOFTWARE ENGINEERING		15	37	52 P
310245		PP 100 40	9	34			DIG. SIGN PRO. APPLI		8	44	52 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			40 P
310246		OR 50 20					PROG. LABO-III	or 50 20			40 P
310247	PROGRAMMING LAB-II	Tw 50 20					PROG. LABO-IV	TW 50 20			40 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20			36 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				38 P
	TAL = 923/1500 , Result										
T12005	34268 GANDHI RUTU RAHL	JL		MADH	URI		,71527225L ,PICT	,T120054268			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	12	29	41 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	38	53 P
310242	OPERATING SYS DESIGN	PP 100 40	13	43	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	36	59 P
310243	D COM & WIRE SEN NW	PP 100 40	20	30	50 P C	310251	COMPUTER NETWORKS	PP 100 40	16	53	69 P
310244	DATA MGMT & SYS. APP	PP 100 40	26	39	65 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	40	59 P
310211	DATA MOMIL & SIS. ALL							11 100 70			
	COMP FORE & CYB APP	PP 100 40	22	44			DIG. SIGN PRO. APPLI		_	56	79 P
	COMP FORE & CYB APP		22	44	66 P C	310253			_	56	79 P 31 P
310245 310246	COMP FORE & CYB APP PROGRAMMING LAB-I	PR 50 20			66 P C	310253 310254	DIG. SIGN PRO. APPLI	PP 100 40 PR 50 20	_	56	
310245 310246 310246	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-I	PR 50 20 OR 50 20			66 P C 43 P C 44 P C	310253 310254 310254	DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 PR 50 20 OR 50 20	_	56	31 P
310245 310246 310246 310247	COMP FORE & CYB APP PROGRAMMING LAB-I	PR 50 20 OR 50 20 TW 50 20			66 P C 43 P C 44 P C 38 P C	310253 310254 310254 310255	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	PP 100 40 PR 50 20 OR 50 20 TW 50 20	_	56	31 P 39 P
310245 310246 310246 310247 310247	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II	PR 50 20 OR 50 20 TW 50 20 OR 50 20			66 P C 43 P C 44 P C 38 P C 40 P C	310253 310254 310254 310255 310255	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	_	56	31 P 39 P 40 P
310245 310246 310246 310247 310247 310248 RAND TOT	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20	H DIS	TINCTI	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C	310253 310254 310254 310255 310255 310256	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20	23		31 P 39 P 40 P 41 P 42 P
310245 310246 310246 310247 310247 310248 RAND TOT	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	H DIS	TINCTI	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C	310253 310254 310254 310255 310255 310256	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20	23		31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310248 RAND TOT 	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	H DIS	TINCTI	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C	310253 310254 310254 310255 310255 310256	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO,71527228E ,PICT	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20	23		31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310247 310248 RAND TOT T12005	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 E: FIRST CLASS WITH	H DIS	TINCTI VARS	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON	310253 310254 310254 310255 310255 310256	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20	23		31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310248 RAND TOT T12005	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 64269 GANGURDE NIDHI M	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TH 50 20	H DIS	TINCTI VARS 35	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON	310253 310254 310254 310255 310255 310256 	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40	23	48	31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 54269 GANGURDE NIDHI M THEORY OF COMPU. OPERATING SYS DESIGN	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 E: FIRST CLASS WITH	H DIS	TINCTI VARS 35 45	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40 PP 100 40 PP 100 40	23 25 21	48	31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 54269 GANGURDE NIDHI N THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40 PP 100 40 PP 100 40	H DIS 18 26 19	TINCTI VARS 35 45 32	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250 310251	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PP 100 40 PP 100 40	23 25 21 19	 48 45	31 P 39 P 40 P 41 P 42 P
310245 310246 310247 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 54269 GANGURDE NIDHI N THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40 PP 100 40 PP 100 40 PP 100 40 PP 100 40	18 26 19 24	TINCTI VARS 35 45 32 51	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA 53 P C 71 P C 51 P C 75 P C	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250 310251 310252	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40	23 25 21 19 19	48 45 57 58	31 P 39 P 40 P 41 P 42 P . 73 P 66 P 76 P 77 P
310245 310246 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 54269 GANGURDE NIDHI N THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 40 PP 100 40	18 26 19 24	TINCTI VARS 35 45 32 51	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA 53 P C 71 P C 51 P C 75 P C 68 P C	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250 310251 310252 310253	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40	23 25 21 19	48 45 57	31 P 39 P 40 P 41 P 42 P . 73 P 66 P 76 P 77 P 80 P
310245 310246 310247 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 54269 GANGURDE NIDHI M THEORY OF COMPU. OPERATING SYS DESIGN D COM & WIRE SEN NW DATA MGMT & SYS. APP COMP FORE & CYB APP PROGRAMMING LAB-I	PR 50 20 OR 50 20 TW 50 20 TH 50 20	18 26 19 24	TINCTI VARS 35 45 32 51	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA 53 P C 71 P C 51 P C 75 P C 68 P C 42 P C	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250 310251 310252 310253	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PP 50 20	23 25 21 19 19	48 45 57 58	31 P 39 P 40 P 41 P 42 P . 73 P 66 P 76 P 77 P 80 P 40 P
310245 310246 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246 310246	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB FAL = 994/1500 , Result 64269 GANGURDE NIDHI N 61 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	PR 50 20 OR 50 20 TW 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TH 50 20	18 26 19 24	TINCTI VARS 35 45 32 51	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA 53 P C 71 P C 51 P C 75 P C 68 P C 42 P C 43 P C	310253 310254 310255 310255 310256 SEM.: 310249 310250 310251 310252 310253 310254	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	PP 100 40 PR 50 20 OR 50 20 TW 50 20 PP 100 40 PR 50 20 OR 50 20	23 25 21 19 19	48 45 57 58	31 P 39 P 40 P 41 P 42 P . 73 P 66 P 76 P 77 P 80 P 40 P 40 P
310245 310246 310247 310247 310247 310248 RAND TOT T12005 SEM.: 310241 310242 310243 310244 310245 310246 310246 310247	COMP FORE & CYB APP PROGRAMMING LAB-I PROGRAMMING LAB-II PROGRAMMING LAB-II PROGRAMMING LAB-II EMPLO. SKI DEVE LAB TAL = 994/1500 , Result 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	PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 E: FIRST CLASS WITH PP 100 40 PP 50 20 OR 50 20 TW 50 20	18 26 19 24	TINCTI VARS 35 45 32 51	66 P C 43 P C 44 P C 38 P C 40 P C 39 P C ON HA 53 P C 71 P C 51 P C 75 P C 68 P C 42 P C 43 P C	310253 310254 310254 310255 310255 310256 SEM.: 310249 310250 310251 310252 310253 310254 310254	DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-IV PROG. LABO-IV SEMI & TECH COM LABO ,71527228E ,PICT PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 TW 50 20 PP 100 40 PP 50 20 OR 50 20 TW 50 20	23 25 21 19 19	48 45 57 58	31 P 39 P 40 P 41 P 42 P . 73 P 66 P 76 P 77 P 80 P 40 P

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

	: 14 JULY 2017 CE					-							
NOTE: F	FIRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	GE, SE	AT NO).	
	270 GARGI SANDEEP VI							,PICT					•
SEM.:1						SEM.:	2						
310241 ⁻	THEORY OF COMPU.	PP 100 40	25	33	58 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	53	74 P
310242	OPERATING SYS DESIGN	PP 100 40	22	41	63 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	28	38	66 P
310243 i	D COM & WIRE SEN NW	PP 100 40	18	32	50 P C	310251	COMPUTER NE	TWORKS	PP	100 40	21	59	80 P
310244 1	DATA MGMT & SYS. APP	PP 100 40	26	47	73 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	21	52	73 P
310245	COMP FORE & CYB APP	PP 100 40	20	51	71 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	24	56	80 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	III	OR	50 20			43 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-	IV	OR	50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
AND TOTAL	L = 1103/1500 , Resul	t : FIRST CLASS WI	TH DI	STINCTI	ON								
	271 CATHANT CNEUS DI												•
1120054	-271 GATHANI SNEHA DH	IARMESH		JYUII			,71327232C	,PICT	,11200	J34271			
SEM.:1						SEM.:	2						
310241 ⁻	THEORY OF COMPU.	PP 100 40	13	35	48 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	22	50	72 P
310242	OPERATING SYS DESIGN	PP 100 40	22	58	80 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	23	38	61 P
310243 i	D COM & WIRE SEN NW	PP 100 40	20	33	53 P C	310251	COMPUTER NE	TWORKS	PP	100 40	26	58	84 P
310244 i	DATA MGMT & SYS. APP	PP 100 40	23	47	70 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	19	49	68 P
310245	COMP FORE & CYB APP	PP 100 40	21	47	68 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	20	58	78 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-	III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	IV	TW	50 20			45 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-	IV	OR	50 20			39 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW	50 20			46 P
	L = 1106/1500 , Resul												_
	272 GAURAV JADHAV							,PICT					
SEM.:1						SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	26	33	59 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	21	44	65 P
310242	OPERATING SYS DESIGN	PP 100 40	21	52	73 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	21	40	61 P
310243 i	D COM & WIRE SEN NW	PP 100 40	18	37				TWORKS		100 40	24	55	79 P
310244 i	DATA MGMT & SYS. APP	PP 100 40	21	41	62 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	19	46	65 P
310245	COMP FORE & CYB APP	PP 100 40	17	44	61 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	22	59	81 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			41 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			38 P
J10271													

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPUTE	ER TECHN	OLOGY, P	UNE.	PAGE N	10. 504				
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	SE, SE	AT N	0.	
OTHER LINES: HEAD OF PASSING, MAX.												
T120054273 GEDAM RAJAT RAJENDRA							,PICT					
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	9	32	41 P	310249	PRI OFCON	& DIST PRO	PP	100 40	11	30	41 P
310242 OPERATING SYS DESIGN	PP 100 40	9	31\$	40 P	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	13	31	44 P
310243 D COM & WIRE SEN NW	PP 100 40	12	30	42 P C	310251	COMPUTER N	ETWORKS	PP	100 40	13	41	54 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	28	40 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	13	07	F
310245 COMP FORE & CYB APP	PP 100 40	11	37	48 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	02	28	F
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO	-III	PR	50 20			35 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO	-III	OR	50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO	-IV	TW	50 20			28 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO	-IV	OR	50 20			34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
AND TOTAL = $/1500$, Result : FAIL	S A.T.K.T.	[\$ 0.	1]									
T120054274 GHANEKAR OMKAR SADASHI			MADHUF				,PICT			• • • •		•
1120034274 GHANEKAR OMKAR SADASHI	V		MADRUI	ζŢ		,/132/2306	, PICI	,11200	134274			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	22	32	54 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	20	42	62 P
310242 OPERATING SYS DESIGN	PP 100 40	16	37	53 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	21	35	56 P
310243 D COM & WIRE SEN NW	PP 100 40	15	33	48 P C	310251	COMPUTER N	ETWORKS	PP	100 40	24	50	74 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	45	63 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	14	42	56 P
310245 COMP FORE & CYB APP	PP 100 40	17	40	57 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	18	52	70 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO	-III	PR	50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO	-III	OR	50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			28 P C	310255	PROG. LABO	-IV	TW	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO	-IV	OR	50 20			41 P
310248 EMPLO. SKI DEVE LAB				43 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			39 P
AND TOTAL = 980/1500 , Result : FIR												
T120054275 GODBOLE SHREYAS KEDAR							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	11	35	46 P C			& DIST PRO	PP	100 40	21	48	69 P
310242 OPERATING SYS DESIGN							P. SYSTEMS		100 40			67 P
310243 D COM & WIRE SEN NW							ETWORKS		100 40		53	73 P
310244 DATA MGMT & SYS. APP	PP 100 40	25					NGINEERING		100 40			62 P
310245 COMP FORE & CYB APP		10					PRO. APPLI		100 40		53	71 P
310246 PROGRAMMING LAB-I	PR 50 20						-III		50 20			41 P
310246 PROGRAMMING LAB-I							-III		50 20			42 P
310247 PROGRAMMING LAB-II							-IV		50 20			40 P
310247 PROGRAMMING LAB-II							-IV		50 20			37 P
310248 EMPLO. SKI DEVE LAB									50 20			42 P
AND TOTAL = 1041/1500 , Result : FI									_			

DATE: 14 JULY 2017 CENT	RE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 508			
NOTE: FIRST LINE : SEAT NO. N										
NOTE: FIRST LINE : SEAT NO., N. OTHER LINES: HEAD OF PASSING, M.		-		•		·	•			OUS CARRY O
T120054276 GODSE NEHA ATUL						,71527241B ,PICT				-
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	42	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	49	68 P
310242 OPERATING SYS DESIGN	PP 100 40	26	49	75 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	40	63 P
310243 D COM & WIRE SEN NW	PP 100 40	22	45			COMPUTER NETWORKS	PP 100 40	22	57	79 P
310244 DATA MGMT & SYS. APP	PP 100 40	27	46			SOFTWARE ENGINEERING		22	52	74 P
310245 COMP FORE & CYB APP	PP 100 40	19	54			DIG. SIGN PRO. APPLI		27	62	89 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			43 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III				44 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			48 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			44 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			48 P
AND TOTAL = $1179/1500$, Result										
T120054277 GOGATE ADVAIT SUHA			 MANJ			,71527242L ,PICT				•
SEM.:1					SEM.:					
310241 THEORY OF COMPU.			32			PRI OFCON & DIST PRO		10		46 P
310242 OPERATING SYS DESIGN	PP 100 40	16	33			EMBEDDED OP. SYSTEMS	PP 100 40	20	33	53 P
310243 D COM & WIRE SEN NW	PP 100 40	13	32			COMPUTER NETWORKS	PP 100 40	18	41	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	33			SOFTWARE ENGINEERING	PP 100 40	15	41	56 P
310245 COMP FORE & CYB APP	PP 100 40	14	39			DIG. SIGN PRO. APPLI	PP 100 40	14	41	55 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			42 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				44 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				27 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 917/1500 , Result :				45 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
101AL = 317/1300 , Result .										
T120054278 GOPALGHARE PRIYANKA	A PRAKASH		ASHW	INI		,71633687B ,PICT	,T120054278			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	40	58 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24	52	76 P
310242 OPERATING SYS DESIGN	PP 100 40	22	56	78 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27	45	72 P
310243 D COM & WIRE SEN NW	PP 100 40	28	53	81 P C	310251	COMPUTER NETWORKS	PP 100 40	26	68	94 P
310244 DATA MGMT & SYS. APP	PP 100 40	28	60	88 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23	62	85 P
310245 COMP FORE & CYB APP	PP 100 40	25	53	78 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	23	62	85 P
310246 PROGRAMMING LAB-I	PR 50 20			48 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-IV	OR 50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			45 P
AND TOTAL = $1218/1500$, Result	- FTDST SLASS 1:17	TII DT	STINGT	T 0 1 1						

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPU	TER TECHNOL	OGY, P	UNE. PAGE 1	NO. 512			
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.		-		-			•			OUS CARRY O
T120054279 GORE RAHUL RAVI						,71527243J ,PICT				
SEM.:1					SEM.:					
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO				59 P
310242 OPERATING SYS DESIGN	PP 100 40	21	36			EMBEDDED OP. SYSTEMS		18	35	53 P
310243 D COM & WIRE SEN NW	PP 100 40	17	32			COMPUTER NETWORKS		18	54	72 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	41			SOFTWARE ENGINEERING		17	31	48 P
310245 COMP FORE & CYB APP	PP 100 40	16	45			DIG. SIGN PRO. APPLI		19	59	78 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	OR 50 20 TW 50 20					PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20			41 P 41 P
	OR 50 20					PROG. LABO-IV				41 P 37 P
	Tw 50 20					SEMI & TECH COM LABO				37 P 40 P
RAND TOTAL = 992/1500 , Result : FIF		H DIS	TINCTI		10230	SEMI & TECH COM LABO	TW 30 20			40 P
										•
T120054280 GOTE ISHAN PRASANNA			ROHI	NI		,71527244G ,PICT	,T120054280			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	9	31	40 P C 3		PRI OFCON & DIST PRO	PP 100 40	11	48	59 P
310242 OPERATING SYS DESIGN	PP 100 40	15	44	59 P C 3	310250	EMBEDDED OP. SYSTEMS	PP 100 40	14	37	51 P
310243 D COM & WIRE SEN NW	PP 100 40	16	36	52 P C 3	310251	COMPUTER NETWORKS	PP 100 40	11	47	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	50	72 P C 3	310252	SOFTWARE ENGINEERING	PP 100 40	15	52	67 P
310245 COMP FORE & CYB APP	PP 100 40	18	48	66 P C 3	310253	DIG. SIGN PRO. APPLI	PP 100 40	16	48	64 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C 3	310254	PROG. LABO-III	PR 50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C 3	310254	PROG. LABO-III	or 50 20			39 P
310247 PROGRAMMING LAB-II	TW 50 20			35 P C 3	310255	PROG. LABO-IV	TW 50 20			24 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C 3	310255	PROG. LABO-IV	OR 50 20			36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C 3	310256	SEMI & TECH COM LABO	TW 50 20			42 P
RAND TOTAL = 962/1500										
T120054281 GUJARE SURABHI NITIN						,71527245E ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	20	33	53 P C 3		PRI OFCON & DIST PRO	PP 100 40	20	50	70 P
310242 OPERATING SYS DESIGN		18				EMBEDDED OP. SYSTEMS		18	38	56 P
310243 D COM & WIRE SEN NW		23	33			COMPUTER NETWORKS		23	55	78 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	39	64 P C 3	310252	SOFTWARE ENGINEERING	PP 100 40	20	48	68 P
310245 COMP FORE & CYB APP	PP 100 40	22	43			DIG. SIGN PRO. APPLI		22	53	75 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				41 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C 3	310254	PROG. LABO-III	or 50 20			43 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				36 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C 3	310255	PROG. LABO-IV	or 50 20			41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			13 p C 3	10256	SEMT & TECH COM LARO	TW 50 20			46 P

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 516			
NOTE: FIRST LINE : SEAT NO., NAME (•
OTHER LINES: HEAD OF PASSING, MAX.		•		•		,	,			OUS CARRY O
T120054282 GUPTA ASMITA JITENDRA			JYOT			,71527246C ,PICT				
SEM.:1	55 100 40	2.5	2.4	50 D G	SEM.:		DD 100 40	22	47	60.5
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO				69 P
310242 OPERATING SYS DESIGN	PP 100 40	18	45 22			EMBEDDED OP. SYSTEMS		21	43	64 P
310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	14	33			COMPUTER NETWORKS		20	59 51	79 P
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP	PP 100 40 PP 100 40	20 15	32 49			SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI		18 15	51 62	69 P
310246 PROGRAMMING LAB-I	PR 50 20	13	49			PROG. LABO-III	PR 50 20	13	02	77 P 39 P
	OR 50 20					PROG. LABO-III	OR 50 20			42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				46 P
	OR 50 20					PROG. LABO-IV				37 P
	TW 50 20					SEMI & TECH COM LABO				42 P
RAND TOTAL = $1054/1500$, Result : FI		TH DIS	STINCT		310230	SEME & FECH COM ENDO	30 20			12 1
T120054283 HARIDAS RUTUJA SANJEEV			DEVA	YANI		,71527250M ,PICT	,T120054283			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	25	30	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	10	32	42 P
310242 OPERATING SYS DESIGN	PP 100 40	10	38	48 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	29	47 P
310243 D COM & WIRE SEN NW	PP 100 40	13	22	F	310251	COMPUTER NETWORKS	PP 100 40	16	30	46 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	30	42 P	310252	SOFTWARE ENGINEERING	PP 100 40	15	42	57 P
310245 COMP FORE & CYB APP	PP 100 40	14	39	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	8	50	58 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20			22 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-III	OR 50 20			36 P
310247 PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			11 F
310248 EMPLO. SKI DEVE LAB				42 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOTAL =/1500 , Result : FAIL										
T120054284 HIWALE AKSHAY RAJARAM						,71527252Н ,РІСТ				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	37	53 P C		PRI OFCON & DIST PRO	PP 100 40	18	43	61 P
310242 OPERATING SYS DESIGN		17				EMBEDDED OP. SYSTEMS		25	40	65 P
310243 D COM & WIRE SEN NW	PP 100 40	19	40			COMPUTER NETWORKS		15	53	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	49	62 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	45	63 P
310245 COMP FORE & CYB APP	PP 100 40	18	49			DIG. SIGN PRO. APPLI		15	58	73 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III				43 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20			34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			/11 p.c	310256	SEMT & TECH COM LARO	TW 50 20			38 P

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NOTE: FIRS	ST LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMA	NENT REG		, COLLEGE, SEAT	NO.	
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т12005428	HUMANE ANIRUDDHA	SANJAY		SAND	НҮА		,71527253F ,PICT	,Т120054285		
SEM.:1						SEM.:	2			
310241 THE	EORY OF COMPU.	PP 100 40	19	32	51 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 48	66 P
310242 OPE	ERATING SYS DESIGN	PP 100 40	12	34	46 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11 40	51 P
310243 D 0	COM & WIRE SEN NW	PP 100 40	17	30	47 P C	310251	COMPUTER NETWORKS	PP 100 40	18 55	73 P
310244 DA	TA MGMT & SYS. APP	PP 100 40	20	41	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 40	56 P
310245 COM	MP FORE & CYB APP	PP 100 40	19	45	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 57	73 P
310246 PRO	OGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PRO	OGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PRO	OGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		40 P
310247 PRO	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
						310256	SEMI & TECH COM LABO	TW 50 20		45 P
	= 991/1500 , Result									
	5 INGALE KHUSHAL D						,71527254D ,PICT			
SEM.:1						SEM.:	2			
	EORY OF COMPU.	PP 100 40	19	28	47 P C		PRI OFCON & DIST PRO	PP 100 40	12 43	55 P
310242 OPE	ERATING SYS DESIGN	PP 100 40	12	31	43 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 34	54 P
310243 D 0	COM & WIRE SEN NW	PP 100 40	14	36	50 P	310251	COMPUTER NETWORKS	PP 100 40	14 35	49 P
310244 DA	TA MGMT & SYS. APP	PP 100 40	17	37	54 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17 37	54 P
310245 COM	MP FORE & CYB APP	PP 100 40	12	40	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	11 49	60 P
310246 PRO	OGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		22 P
310246 PRO	OGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247 PRO	OGRAMMING LAB-II	TW 50 20			30 P C	310255	PROG. LABO-IV	TW 50 20		31 P
310247 PRO	OGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20		37 P
	PLO. SKI DEVE LAB = 858/1500 , Result	TW 50 20	ASS		35 P C	310256	SEMI & TECH COM LABO	TW 50 20		34 P
T120054287	⁷ ISAVE AISHWARYA I	BHAGWAN		SURE	KHA		,71527256L ,PICT	,т120054287		
SEM.:1						SEM.:				
	EORY OF COMPU.	PP 100 40	20	36			PRI OFCON & DIST PRO		16 50	66 P
	ERATING SYS DESIGN	PP 100 40	18	47			EMBEDDED OP. SYSTEMS		24 42	66 P
	COM & WIRE SEN NW	PP 100 40	19	28			COMPUTER NETWORKS		17 59	76 P
	TA MGMT & SYS. APP	PP 100 40	27	36			SOFTWARE ENGINEERING		14 48	62 P
	MP FORE & CYB APP	PP 100 40	19	38			DIG. SIGN PRO. APPLI		18 58	76 P
	OGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		40 P
	OGRAMMING LAB-I	OR 50 20			38 P C		PROG. LABO-III	OR 50 20		40 P
	OGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		38 P
	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		42 P
JIUZ40 EMI	PLO. SKI DEVE LAB	TW 50 20			44 P C	210720	SEMI & TECH COM LABO	TW 50 20		38 P

	NCH: 42 T.E.(2012 PAT.)(E: 14 JULY 2017		E OF	COMPUTI	ER TECHN	OLOGY, F	PUNE. PAGE	NO. 524		
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T12005	34288 JADHAV KAUSTUBH	ULHAS		MANGAI	_A		,71633689」 ,РІСТ	,T120054288		
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	18	32			PRI OFCON & DIST PRO			45 67 P
	OPERATING SYS DESIGN	PP 100 40	18	42	60 P C					37 53 P
310243	D COM & WIRE SEN NW	PP 100 40	25	31			COMPUTER NETWORKS	PP 100 40		64 80 P
	DATA MGMT & SYS. APP	PP 100 40	23	45			SOFTWARE ENGINEERING			36 55 P
	COMP FORE & CYB APP	PP 100 40	25	44			DIG. SIGN PRO. APPLI	PP 100 40	11	43 54 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C		PROG. LABO-III	PR 50 20		40 P
310246		OR 50 20			36 P C					42 P
	PROGRAMMING LAB-II	TW 50 20			42 P C			TW 50 20		41 P
310247		OR 50 20			43 P C			OR 50 20		39 P
	EMPLO. SKI DEVE LAB FAL = 1024/1500 , Resul	TW 50 20				310236	SEMI & TECH COM LABO	TW 50 20		44 P
	T120054289 JADHAV MALVIKA RANJITSINH						,71527259E ,PICT			
SEM.:	1					SEM.:	2			
		PP 100 40	17	34	51 P C		PRI OFCON & DIST PRO	PP 100 40	16	33 49 P
	OPERATING SYS DESIGN	PP 100 40	16	33	49 P C					32\$ 40 P
310243	D COM & WIRE SEN NW	PP 100 40	18	28\$	46 P	310251	COMPUTER NETWORKS	PP 100 40	8	46 54 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	39	59 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14	22 F
310245	COMP FORE & CYB APP	PP 100 40	14	41	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13	34 47 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		35 P
310246	PROGRAMMING LAB-I	or 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		36 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247	PROGRAMMING LAB-II	or 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
	TAL =/1500 , Result									
							,71527261G ,PICT			
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	12	28	40 P C	310249	PRI OFCON & DIST PRO	PP 100 40	08	22 F
310242	OPERATING SYS DESIGN	PP 100 40	08	28	F	310250	EMBEDDED OP. SYSTEMS	PP 100 40	10	26 F
310243	D COM & WIRE SEN NW	PP 100 40	12	28\$	40 P	310251	COMPUTER NETWORKS	PP 100 40	13	35 48 P
310244	DATA MGMT & SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12	17 F
310245	COMP FORE & CYB APP	PP 100 40	9	39	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	23 F
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246	PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20		30 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		34 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
AND TOT	TAL =/1500 , Result	: FAILS [\$ 0.1]								

DATE: 14 JULY 2017 CE												
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHER,	PERMA	NENT REG	. NO., PREVIOUS SE	AT NO.,	COLLEG	SE, SE	AT N	0.	
T120054292 JADHAV TEJAL RAV						,71527264M ,PICT						•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	13	47 6	60 P C		PRI OFCON & DIST F	ro	PP	100 40	15	58	73 P
310242 OPERATING SYS DESIGN	PP 100 40	13				EMBEDDED OP. SYSTE			100 40	16		63 P
310243 D COM & WIRE SEN NW		13				COMPUTER NETWORKS			100 40	13	50	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	46 6	6 P C	310252	SOFTWARE ENGINEERI	NG	PP	100 40	16	51	67 P
310245 COMP FORE & CYB APP	PP 100 40	15				DIG. SIGN PRO. APP			100 40	9	46	55 P
310246 PROGRAMMING LAB-I	PR 50 20		4	2 P C	310254	PROG. LABO-III		PR	50 20			41 P
310246 PROGRAMMING LAB-I	or 50 20		4	2 P C	310254	PROG. LABO-III		OR	50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20		3	0 P C	310255	PROG. LABO-IV		TW	50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20		3	0 P C	310255	PROG. LABO-IV		OR	50 20			36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	1 P C	310256	SEMI & TECH COM LA	ABO	TW	50 20			42 P
AND TOTAL = $1003/1500$, Resul	t : FIRST CLASS WI	TH DIS	TINCTION									
												-
T120054293 JADHAV VINOD NAR	AYAN		SUNITA			,71527265К ,РІСТ		,T1200	54293			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	23	39 6	2 P C	310249	PRI OFCON & DIST P	RO	PP	100 40	16	48	64 P
310242 OPERATING SYS DESIGN	PP 100 40	17	42 5	9 P C	310250	EMBEDDED OP. SYSTE	MS	PP	100 40	19	36	55 P
310243 D COM & WIRE SEN NW	PP 100 40	22	34 5	6 P C	310251	COMPUTER NETWORKS		PP	100 40	17	46	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	45 7	0 P C	310252	SOFTWARE ENGINEERI	NG	PP	100 40	19	43	62 P
310245 COMP FORE & CYB APP	PP 100 40	14	49 6	3 P C	310253	DIG. SIGN PRO. APP	LI	PP	100 40	18	39	57 P
310246 PROGRAMMING LAB-I	PR 50 20		4	3 P C	310254	PROG. LABO-III		PR	50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20		4	5 P C	310254	PROG. LABO-III		OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20		3	8 P C	310255	PROG. LABO-IV		TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20		3	2 P C	310255	PROG. LABO-IV		OR	50 20			41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		3	7 P C	310256	SEMI & TECH COM LA	BO	TW	50 20			41 P
AND TOTAL = 1008/1500 , Resul												
T120054294 JAGDALE PRANJALI												•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	21	31 5	2 P C	310249	PRI OFCON & DIST F	ro	PP	100 40	16	52	68 P
310242 OPERATING SYS DESIGN	PP 100 40	20	37 5	7 P C	310250	EMBEDDED OP. SYSTE	MS	PP	100 40	20	37	57 P
310243 D COM & WIRE SEN NW	PP 100 40	18	44 6	2 P C	310251	COMPUTER NETWORKS		PP	100 40	17	48	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	26	37 6	3 P C	310252	SOFTWARE ENGINEERI	NG	PP	100 40	21	43	64 P
310245 COMP FORE & CYB APP	PP 100 40	19	50 6	9 P C	310253	DIG. SIGN PRO. APP	LI	PP	100 40	17	36	53 P
310246 PROGRAMMING LAB-I	PR 50 20		4	2 P C	310254	PROG. LABO-III		PR	50 20			39 P
310246 PROGRAMMING LAB-I	or 50 20		3	9 P C	310254	PROG. LABO-III		OR	50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20		4	3 P C	310255	PROG. LABO-IV		TW	50 20			36 P
310247 PROGRAMMING LAB-II	or 50 20		3	8 P C	310255	PROG. LABO-IV		OR	50 20			42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	5 P C	310256	SEMI & TECH COM LA	.BO	TW	50 20			47 P
AND TOTAL = $1023/1500$, Resul	+ · ETDST CLASS WT	TU DIC	TTNCTTON									

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITUT	TE OF	COMPUTE	R TECHN	IOLOGY, F	PUNE.	PAGE N	10. 532				
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDID	DATE,	MOTHER	, PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, S	EAT N	Ю.	
OTHER LINES: HEAD OF PASSING, MAX.												
T120054295 JAIL SIDHARTH ABHAY							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	12	44	56 P C			& DIST PRO	PP	100 40	20) 45	65 P
310242 OPERATING SYS DESIGN	PP 100 40	23					P. SYSTEMS		100 40		3 51	79 P
310243 D COM & WIRE SEN NW	PP 100 40	22	44	66 P C	310251	COMPUTER N	ETWORKS	PP	100 40	20	45	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	27	44	71 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	22	49	71 P
310245 COMP FORE & CYB APP	PP 100 40	20	55	75 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	24	29	53 P
310246 PROGRAMMING LAB-I	PR 50 20			48 P C	310254	PROG. LABO	-III	PR	50 20			45 P
310246 PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO	-III	OR	50 20			44 P
310247 PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO	-IV	TW	50 20			46 P
310247 PROGRAMMING LAB-II	OR 50 20			47 P C	310255	PROG. LABO	-IV	OR	50 20			44 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			45 P
AND TOTAL = $1120/1500$, Result : F	IRST CLASS WIT	TH DIS	TINCTIO	N								
T120054296 JAIN RAVI SURESHCHAND	RA		NIRMAL	ADEVI		,71527269B	,PICT	,T1200)54296			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	28	46	74 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	20	48	68 P
310242 OPERATING SYS DESIGN	PP 100 40	18	41	59 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	23	53	76 P
310243 D COM & WIRE SEN NW	PP 100 40	23	53	76 P C	310251	COMPUTER N	ETWORKS	PP	100 40	16	5 52	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	45	66 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	20) 44	64 P
310245 COMP FORE & CYB APP	PP 100 40	17	52	69 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	27	39	66 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310247 PROGRAMMING LAB-II				44 P C	310255	PROG. LABO	-IV	TW	50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO	-IV	OR	50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			46 P
AND TOTAL = $1097/1500$, Result : F												
T120054297 JAIN RUSHABHA RAJENDR												•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	12	39	51 P C			& DIST PRO	PP	100 40	20	50	70 P
310242 OPERATING SYS DESIGN							P. SYSTEMS		100 40			70 T
310243 D COM & WIRE SEN NW							ETWORKS		100 40			70 P
310244 DATA MGMT & SYS. APP		23					NGINEERING		100 40			62 P
310245 COMP FORE & CYB APP							PRO. APPLI		100 40			55 P
310246 PROGRAMMING LAB-I							-III		50 20		. 55	40 P
310246 PROGRAMMING LAB-I							-III		50 20			42 P
310247 PROGRAMMING LAB-II							-IV		50 20			40 P
310247 PROGRAMMING LAB-II							-IV		50 20			40 P
310248 EMPLO. SKI DEVE LAB									50 20			45 P
	111 23 23			•								

	: 14 JULY 2017 CE												
	FIRST LINE : SEAT NO.,												
	INES: HEAD OF PASSING,												
	4298 JAIN SARTHAK PRA				1A			,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	18	40	58 P C			≩ DIST PRO	PP	100 40	20	49	69 P
	OPERATING SYS DESIGN	PP 100 40	12	30			EMBEDDED OF			100 40	22		54 P
310243	D COM & WIRE SEN NW		17	32			COMPUTER NE			100 40	18		71 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	47				NGINEERING		100 40	19		63 P
	COMP FORE & CYB APP	PP 100 40	19	49				PRO. APPLI		100 40	17		62 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C					50 20			38 P
310246	PROGRAMMING LAB-I	or 50 20			42 P C		PROG. LABO-	-III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	-IV	TW	50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	-IV	OR	50 20			41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			41 P
AND TOT	AL = 1006/1500 , Resul	t : FIRST CLASS WIT	H DIS	STINCT	ION								
	120054299 KAGADE NIKITA SANJIVAN												
CEM .	1					CEM .	2						
SEM.:		DD 100 40	21	52	72 D.C	SEM.:		P DIST DDO	DD	100 40	22	60	92 p
	THEORY OF COMPU.	PP 100 40 PP 100 40	21 20	32 45			EMBEDDED OF	DIST PRO		100 40	23 28		83 P 81 P
	OPERATING SYS DESIGN D COM & WIRE SEN NW	PP 100 40 PP 100 40	26	43				ETWORKS		100 40 100 40	18		61 P 71 P
310243		PP 100 40 PP 100 40	25	55			SOFTWARE EN			100 40	21		71 P 76 P
	COMP FORE & CYB APP	PP 100 40	24	59			DIG. SIGN F			100 40	25		70 P 74 P
310245	PROGRAMMING LAB-I	PR 50 20	27	33	42 P C		PROG. LABO-			50 20	23	73	74 F 41 P
	PROGRAMMING LAB-I	OR 50 20			46 P C		PROG. LABO-			50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			46 P C					50 20			46 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			38 P
	EMPLO. SKI DEVE LAB	TW 50 20						1 COM LABO	_	50 20			46 P
	AL = 1186/1500 , Resul		H DIS	STINCT									
	4300 KALANI SAHIL HAR			REEN				,PICT					
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	19	48	67 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	18	46	64 P
310242	OPERATING SYS DESIGN	PP 100 40	15	37	52 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	24	31	55 P
310243	D COM & WIRE SEN NW	PP 100 40	15	43	58 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	23	47	70 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	46	68 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	18	40	58 P
310245	COMP FORE & CYB APP	PP 100 40	17	50	67 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	21	21#	42 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	-III	PR	50 20			28 P
310246	PROGRAMMING LAB-I	OR 50 20			45 P C		PROG. LABO-	-III	OR	50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	-IV	TW	50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	-IV	OR	50 20			35 P
	EMPLO. SKI DEVE LAB	TW 50 20			40	210256	SEMI & TECH			50 20			37 P

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPUTER	TECHN	IOLOGY, P	PUNE.	PAGE N	10. 540				
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	MOTHER,	PERMA	NENT REG	. NO., PRE	VIOUS SEAT NO.,	COLLEG	GE, S	EAT N	Ю.	
T120054301 KALE JANHAVI RAJENDRA			SHRADDH	Α		,71527282К	,PICT	,T1200	054301			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	14	46 6	0 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	20	55	75 P
310242 OPERATING SYS DESIGN	PP 100 40	22	48 7	0 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	28	3 50	78 P
310243 D COM & WIRE SEN NW	PP 100 40	23	42 6	5 P C	310251	COMPUTER N	ETWORKS	PP	100 40	18	53	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	51 6	8 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	22	58	80 P
310245 COMP FORE & CYB APP	PP 100 40	19	58 7	7 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	20) 44	64 P
310246 PROGRAMMING LAB-I	PR 50 20		4	0 P C	310254	PROG. LABO	-III	PR	50 20			41 P
310246 PROGRAMMING LAB-I	or 50 20		3	8 P C	310254	PROG. LABO	-III	OR	50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20		3	6 P C	310255	PROG. LABO	-IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20		3	8 P C	310255	PROG. LABO	-IV	OR	50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		4	3 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			44 P
RAND TOTAL = $1109/1500$, Result : Fig.	IRST CLASS WI	TH DIS	TINCTION									
T120054303 KALKAR SHRUTI KISHOR							,PICT					
1120034303 KALKAK SIIKOTI KISHOK			KAVITA			,710330323	,1101	, 11200	334303			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	20	42 6	2 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	23	54	77 P
310242 OPERATING SYS DESIGN	PP 100 40	24	48 7	2 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	22	64	86 P
310243 D COM & WIRE SEN NW	PP 100 40	25	43 6	8 P C	310251	COMPUTER N	ETWORKS	PP	100 40	27	7 54	81 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	54 7	9 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	23	53	76 P
310245 COMP FORE & CYB APP	PP 100 40	23	57 8	0 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	25	43	68 P
310246 PROGRAMMING LAB-I	PR 50 20		4	3 P C	310254	PROG. LABO	-III	PR	50 20			41 P
310246 PROGRAMMING LAB-I	OR 50 20		4	4 P C	310254	PROG. LABO	-III	OR	50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20		4	3 P C	310255	PROG. LABO	-IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20		3	7 P C	310255	PROG. LABO	-IV	OR	50 20			40 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TEC	H COM LABO	TW	50 20			38 P
MAND TOTAL = 1159/1500 , Result : F												
T120054304 KANGLE SHRUTI SANJAY							,PICT					
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	17	50 6	7 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	27	' 56	83 P
310242 OPERATING SYS DESIGN	PP 100 40	20	51 7	1 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	28	51	79 P
310243 D COM & WIRE SEN NW	PP 100 40	21	46 6	7 P C	310251	COMPUTER N	ETWORKS	PP	100 40	24	53	77 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	58 8	2 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	19	54	73 P
310245 COMP FORE & CYB APP	PP 100 40	22					PRO. APPLI		100 40	21	. 38	59 P
310246 PROGRAMMING LAB-I							-III		50 20			42 P
310246 PROGRAMMING LAB-I							-III		50 20			44 P
310247 PROGRAMMING LAB-II							-IV		50 20			39 P
310247 PROGRAMMING LAB-II							-IV		50 20			40 P
310248 EMPLO. SKI DEVE LAB									50 20			39 P
AND TOTAL = $1149/1500$, Result : Fi			-					-				

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										• • •
	·	•		-		-	MARKS, TOTAL MARKS OBTAINED			
	4305 KANTHALE PRANAV						,71400918M ,PICT			•••
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	12	33	45 P C		PRI OFCON & DIST PRO	PP 100 40	11 37	7 48 P
	OPERATING SYS DESIGN	PP 100 40	13	32			EMBEDDED OP. SYSTEMS		11 29	
	D COM & WIRE SEN NW	PP 100 40	8	32\$	40 P	310251	COMPUTER NETWORKS	PP 100 40	15 37	7 52 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	28	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 28	3 42 P
310245	COMP FORE & CYB APP	PP 100 40	16	39	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9 31	1\$ 40 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		AA F
310246	PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-III	OR 50 20		AA F
310247	PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20		25 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTA	AL =/1500 , Result	: FAILS A.T.K.T.	\$ o.	1]						
	120054306 KAPADIA SHABBIR ANJUM			RUBI			,71527295M ,PICT			
112005-	TOOU KAFADIA SHABBIK	ANJON		KOBI	.NA		,71327233M ,F1C1	,1120054500		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	12	43	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16 54	4 70 P
310242	OPERATING SYS DESIGN	PP 100 40	18	32	50 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 40	O 62 P
310243	D COM & WIRE SEN NW	PP 100 40	17	34			COMPUTER NETWORKS		23 48	
	DATA MGMT & SYS. APP	PP 100 40	21	43			SOFTWARE ENGINEERING	PP 100 40	17 42	
310245	COMP FORE & CYB APP	PP 100 40	17	56			DIG. SIGN PRO. APPLI		11 37	7 48 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		39 P
310246	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		40 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		37 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
	EMPLO. SKI DEVE LAB AL = 999/1500 , Result	TW 50 20 -: FTRST CLASS WITH	ı DTST	TNCTT		310256	SEMI & TECH COM LABO	TW 50 20		40 P
	•									
T120054	4307 KARANVEER JHALA			KALP	'ANA		,71527298F ,PICT	,т120054307		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	8	32\$	40 P	310249	PRI OFCON & DIST PRO	PP 100 40	13 48	3 61 P
310242	OPERATING SYS DESIGN	PP 100 40	5	43	48 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13 35	5 48 P
310243	D COM & WIRE SEN NW	PP 100 40	13	38	51 P	310251	COMPUTER NETWORKS	PP 100 40	15 45	5 60 P
310244	DATA MGMT & SYS. APP	PP 100 40	16	35	51 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 28	3\$ 40 P
310245	COMP FORE & CYB APP	PP 100 40	25	50	75 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07 03	3 F
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		39 P
310246	PROGRAMMING LAB-I	or 50 20			46 P C	310254	PROG. LABO-III	OR 50 20		39 P
310247	PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20		28 P
310247	PROGRAMMING LAB-II	or 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		33 P
							SEMI & TECH COM LABO			

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							G. NO., PREVIOUS SEAT NO.,				
	•	·		•		-	MARKS, TOTAL MARKS OBTAINED,		-		CARRY O
	4308 KASABE SRUSHTI S						,71633693G ,PICT			• • • • • •	
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	23	52	75 P C		PRI OFCON & DIST PRO	PP 100 40	21	49 70	Р
	OPERATING SYS DESIGN	PP 100 40	19	41			EMBEDDED OP. SYSTEMS		22	38 60	
	D COM & WIRE SEN NW	PP 100 40	17	39	56 P C	310251	COMPUTER NETWORKS	PP 100 40	22	46 68	Р
310244	DATA MGMT & SYS. APP	PP 100 40	19	48	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	48 70	Р
310245	COMP FORE & CYB APP	PP 100 40	17	56	73 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22	38 60	Р
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		39	Р
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		39	Р
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		40	Р
310247	PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	or 50 20		38	Р
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		40	Р
AND TOTA	AL = 1061/1500 , Resul	t : FIRST CLASS WIT	TH DIS	STINC	TION						
	120054309 KASHETTIWAR KSHITIJ MILIND						,71527301K ,PICT				
				O 7			, ,	,			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	16	49	65 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	47 69	Р
310242	OPERATING SYS DESIGN	PP 100 40	14	41			EMBEDDED OP. SYSTEMS	PP 100 40	22	42 64	Р
	D COM & WIRE SEN NW	PP 100 40	21	44			COMPUTER NETWORKS		17	49 66	
		PP 100 40	20	52			SOFTWARE ENGINEERING		20	41 61	
	COMP FORE & CYB APP	PP 100 40	18	45			DIG. SIGN PRO. APPLI		24	43 67	-
310246		PR 50 20					PROG. LABO-III	PR 50 20		41	
310246	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		41	
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		42	
		OR 50 20					PROG. LABO-IV			38	
	EMPLO. SKI DEVE LAB AL = 1059/1500 , Resul	TW 50 20 t : FIRST CLASS WIT	TH DIS	STINC		310256	SEMI & TECH COM LABO	TW 50 20		44	Р
	,										
T12005	4310 KASTURKAR VAISHN	IAVI MOHAN		ANJ	ALI		,71527303F ,PICT	,T120054310			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	20	48	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23	53 76	Р
310242	OPERATING SYS DESIGN	PP 100 40	15	44	59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	41 59	Р
310243	D COM & WIRE SEN NW	PP 100 40	22	51	73 P C	310251	COMPUTER NETWORKS	PP 100 40	23	56 79	Р
310244	DATA MGMT & SYS. APP	PP 100 40	18	53	71 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	47 62	Р
310245	COMP FORE & CYB APP	PP 100 40	18	52	70 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19	45 64	Р
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20		40	Р
310246	PROGRAMMING LAB-I	or 50 20			44 P C	310254	PROG. LABO-III	OR 50 20		42	Р
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		39	Р
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	or 50 20		34	Р
						240250	SEMI & TECH COM LABO	TW 50 20			Р

DATE: 14 JULY 2017 CENTE	RE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 552		
NOTE: FIRST LINE : SEAT NO., NAOTHER LINES: HEAD OF PASSING, MA		-		•		,			DEVITOUS CARRY O
THE CINES. HEAD OF PASSING, MA									
T120054311 KESHAV JOGLEKAR						,71527308G ,PICT			
						,	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	13	42	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	23 5	50 73 P
310242 OPERATING SYS DESIGN	PP 100 40	23	37	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27 5	50 77 P
310243 D COM & WIRE SEN NW	PP 100 40	20	40	60 P	310251	COMPUTER NETWORKS	PP 100 40	23 5	55 78 P
310244 DATA MGMT & SYS. APP	PP 100 40	26	44			SOFTWARE ENGINEERING		21 5	51 72 P
310245 COMP FORE & CYB APP	PP 100 40	27	51	78 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 3	38 58 P
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			30 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		40 P
AND TOTAL = 1064/1500 , Result :									
T120054312 KESWANI ANUSHI VEER						,71527309E ,PICT			
1120034312 KESWANI ANOSHI VELI	VAL		SHAD	LLIA		,713273032 ,7101	,1120034312		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	49	69 P C		PRI OFCON & DIST PRO	PP 100 40	22 5	55 77 P
310242 OPERATING SYS DESIGN	PP 100 40	20	46			EMBEDDED OP. SYSTEMS		22 4	15 67 P
310243 D COM & WIRE SEN NW	PP 100 40	21	48	69 P C	310251	COMPUTER NETWORKS	PP 100 40	27 5	54 81 P
310244 DATA MGMT & SYS. APP	PP 100 40	28	50	78 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 4	17 66 P
310245 COMP FORE & CYB APP	PP 100 40	18	55	73 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24 4	19 73 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		30 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		41 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
AND TOTAL = $1127/1500$, Result :	FIRST CLASS WI	TH DI	STINCT	ION					
T120054313 KHANDVE MAITHILEE	DEEPAK		JYOT	I		,71527313C ,PICT	,T120054313		
CEW . 1					CEM .	2			
SEM.:1 310241 THEORY OF COMPU.	pp 100 40	10	<i>1</i> 1	60 p.c	SEM.:	PRI OFCON & DIST PRO	PP 100 40	10 /	17 66 P
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS			12 63 P
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS			13 62 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	41			SOFTWARE ENGINEERING			11 60 P
310245 COMP FORE & CYB APP						DIG. SIGN PRO. APPLI			39 55 P
310246 PROGRAMMING LAB-I		10	1 J			PROG. LABO-III	PR 50 20	10 3	39 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			38 P
310247 PROGRAMMING LAB-II						PROG. LABO-III PROG. LABO-IV			36 P 41 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			41 P 37 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			43 P
STOLIO LIMEOL SKI DEVE LAD	144 30 20			.5	310230	SERIE & FECT COR LADO	100 50 20		15 1

DATE	: 14 JULY 2017 CE	NTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	10. 556				
NOTE: F	IRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	мотн	ER, PERMA	NENT REC	. NO., PREV	IOUS SEAT NO.,	COLLEG	E, SEA	AT NO	ο.	
	NES. HEAD OF PASSING,												
	314 KHANKALE SHUBHAM				НА			,PICT					
SEM.:1						SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	21	49	70 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	25	58	83 P
310242	OPERATING SYS DESIGN	PP 100 40	23	56	79 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	26	53	79 P
310243	D COM & WIRE SEN NW	PP 100 40	26	57	83 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	27	59	86 P
310244	DATA MGMT & SYS. APP	PP 100 40	26	58	84 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	23	61	84 P
310245	COMP FORE & CYB APP	PP 100 40	27	60	87 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	22	48	70 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	IV	TW	50 20			46 P
310247	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-	IV	OR	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
	L = 1217/1500 , Resul												
	315 KHARE MRUNMAYEE							,PICT					-
SEM.:1						SEM.:	2						
	THEORY OF COMPU.	PP 100 40	24	50	74 P C			DIST PRO	PD ¹	100 40	24	56	80 P
	OPERATING SYS DESIGN	PP 100 40	21	50			EMBEDDED OP			100 40	24		71 P
	D COM & WIRE SEN NW	PP 100 40	23	50			COMPUTER NE			100 40	28		84 P
	DATA MGMT & SYS. APP	PP 100 40	28	52			SOFTWARE EN			100 40	20		74 P
	COMP FORE & CYB APP	PP 100 40	18	56			DIG. SIGN P			100 40	26		72 P
	PROGRAMMING LAB-I	PR 50 20			44 P C		PROG. LABO-			50 20		-	44 P
		or 50 20			44 P C	310254	PROG. LABO-			50 20			45 P
	PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-	IV		50 20			45 P
	PROGRAMMING LAB-II	or 50 20					PROG. LABO-			50 20			41 P
310248	EMPLO. SKI DEVE LAB	TW 50 20						COM LABO	TW	50 20			44 P
	L = 1193/1500 , Resul												
	316 KHEDKAR RAHUL AS			USHA				,PICT					•
SEM.:1						SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	10	43	53 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	20	45	65 P
310242	OPERATING SYS DESIGN	PP 100 40	15	45	60 P C	310250	EMBEDDED OP	. SYSTEMS	PP :	100 40	25	47	72 P
310243	D COM & WIRE SEN NW	PP 100 40	18	34	52 P C	310251	COMPUTER NE	TWORKS	PP :	100 40	23	53	76 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	43	64 P C	310252	SOFTWARE EN	GINEERING	PP :	100 40	16	44	60 P
310245	COMP FORE & CYB APP	PP 100 40	18	55	73 P C	310253	DIG. SIGN P	RO. APPLI	PP :	100 40	19	39	58 P
310246	PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			43 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR	50 20			43 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-	IV	TW	50 20			38 P
210247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			36 P
310247													

DATE: 14 JULY 2017 CENTRE									
NOTE: FIRST LINE : SEAT NO., NAM	ME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	NO.	
OTHER LINES: HEAD OF PASSING, MAX	•		•		•	•			
T120054317 KINJAL JITENDRA SANG				· · · · · · · · · · · · · · · · · · ·		,71527319B ,PICT			• • •
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	48	70 P C		PRI OFCON & DIST PRO	PP 100 40	20 50	70 P
310242 OPERATING SYS DESIGN	PP 100 40	27	42	69 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27 56	83 P
310243 D COM & WIRE SEN NW	PP 100 40	20	43	63 P C	310251	COMPUTER NETWORKS	PP 100 40	20 51	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	48	70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 53	71 P
310245 COMP FORE & CYB APP	PP 100 40	16	53	69 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	28 42	70 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		43 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		43 P
RAND TOTAL = 1113/1500 , Result :									
Γ120054318 KOLHE SHUBHAM PRASHANT			SWATI			,71527322B ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	36	53 P C		PRI OFCON & DIST PRO	PP 100 40	18 44	62 P
310242 OPERATING SYS DESIGN	PP 100 40		43			EMBEDDED OP. SYSTEMS		25 46	71 P
310243 D COM & WIRE SEN NW	PP 100 40	19	37			COMPUTER NETWORKS		17 53	70 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	36	59 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 47	67 P
310245 COMP FORE & CYB APP	PP 100 40	19	42	61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22 45	67 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20		35 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = 1021/1500 , Result :									
T120054319 KOMAL PREET HORA			ВНОРЕ	ENDER		,71527323L ,PICT	,т120054319		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	48	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 56	80 P
310242 OPERATING SYS DESIGN	PP 100 40	25	51	76 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	29 61	90 P
310243 D COM & WIRE SEN NW	PP 100 40	20	47	67 P C	310251	COMPUTER NETWORKS	PP 100 40	26 58	84 P
310244 DATA MGMT & SYS. APP			54	81 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 50	72 P
310245 COMP FORE & CYB APP		23	60			DIG. SIGN PRO. APPLI	PP 100 40	25 45	70 P
310246 PROGRAMMING LAB-I	PR 50 20			45 P C		PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		44 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P

DATE	E: 14 JULY 2017 CE	ENTRE: PUNE INSTITU	ΓE OF	COMPUT	ER TECHN	OLOGY, F	UNE.	PAGE I	NO. 564				
	FIRST LINE : SEAT NO.,												•
	.INES: HEAD OF PASSING,												OUS CARRY O
													-
T12005	54320 KOTAK NIKITA NAF	RENDRA		DAXA			,71527326E	,PICT	,T1200	54320			
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	21	47	68 P C			& DIST PRO	PP	100 40	21	52	73 P
	OPERATING SYS DESIGN		23					P. SYSTEMS		100 40	26		77 P
	D COM & WIRE SEN NW		22	44				ETWORKS		100 40	25		79 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	46				NGINEERING		100 40	21		73 P
	COMP FORE & CYB APP		17	39		310253		PRO. APPLI		100 40	28	45	73 P
310246						310254				50 20			41 P
310246	PROGRAMMING LAB-I				44 P C		PROG. LABO-		OR	50 20			45 P
310247	PROGRAMMING LAB-II				45 P C	310255	PROG. LABO-	-IV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	or 50 20			41 P C	310255	PROG. LABO-	-IV	OR	50 20			35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20						H COM LABO		50 20			46 P
AND TOT	TAL = 1126/1500 , Resul												
	4321 KOTAWAR VAISHNAN							,PICT					•
CEM .	1					CEM .	2						
SEM.:		DD 100 40	22	21	[2 D C	SEM.:		& DIST PRO	DD	100 40	22	F 7	90 B
			22 19	31 43				P. SYSTEMS		100 40 100 40	23		80 P 76 P
	OPERATING SYS DESIGN D COM & WIRE SEN NW		19	43				ETWORKS		100 40	16	_	70 P 71 P
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	25	48				NGINEERING		100 40	19		71 P 70 P
	COMP FORE & CYB APP	PP 100 40 PP 100 40	15	_			DIG. SIGN F			100 40	15		70 P 63 P
310245		PR 50 20	13	33		310253				50 20	13	40	40 P
310246		OR 50 20					PROG. LABO			50 20			40 P
310240							PROG. LABO			50 20			40 P
								-1 v -IV		50 20			36 P
		TW 50 20						- LV H COM LABO		50 20			46 P
	TAL = 1064/1500 , Resul		TH DIS	STINCTI		310230	SEMI W LECT	1 COM LABO	I W	30 20			40 P
													•
112005	34323 KSHITIJA S WAGHU	JRDEKAR		SUPRI	.YA		,/152/330C	,PICT	,11200	54323			
SEM.:						SEM.:							
	THEORY OF COMPU.		24	31				& DIST PRO		100 40	27		70 P
	OPERATING SYS DESIGN		19	39				P. SYSTEMS		100 40	25	_	79 P
	D COM & WIRE SEN NW		16	33				ETWORKS		100 40	20		65 P
			22	43				NGINEERING		100 40	17		64 P
	COMP FORE & CYB APP		18	37				PRO. APPLI		100 40	26	48	74 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-			50 20			37 P
310246	PROGRAMMING LAB-I	OR 50 20				310254				50 20			40 P
	PROGRAMMING LAB-II	TW 50 20				310255		-IV		50 20			42 P
310247					20	240255	5566 1 456	T) /	0.0	F0 20			42 D
310247 310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB	or 50 20 Tw 50 20					PROG. LABO-	-IV H COM LABO		50 20 50 20			42 P 43 P

	NCH: 42 T.E.(2012 PAT.)(E: 14 JULY 2017		ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 568			
							NO DESTABLE				
	•		-		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED				OUS CARRY OV
							,71527333Н ,РІСТ				•
SEM.:						SEM.:					
	THEORY OF COMPU.						PRI OFCON & DIST PRO				66 P
	OPERATING SYS DESIGN	PP 100 40	9	40			EMBEDDED OP. SYSTEMS		28	49	77 P
	D COM & WIRE SEN NW		15	42			COMPUTER NETWORKS		20	48	68 P
310244		PP 100 40	21	37			SOFTWARE ENGINEERING		19	47 46	66 P
310245			17	44			DIG. SIGN PRO. APPLI		18	46	64 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III PROG. LABO-III	PR 50 20			40 P
310246 310247		OR 50 20					PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20			42 P
310247	PROGRAMMING LAB-II PROGRAMMING LAB-II	or 50 20					PROG. LABO-IV				42 P 34 P
		TW 50 20					SEMI & TECH COM LABO				43 P
	TAL = 1024/1500 , Resul		ΓH DI	STINCT		310230	SEMI & TECH COM LABO	TW 30 20			43 F
T12005	T120054325 KULKARNI ATHARVA SUDHIR			SANJ	IVANI		,71527334F ,PICT	,т120054325			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	02	30	F	310249	PRI OFCON & DIST PRO	PP 100 40	12	40	52 P
310242	OPERATING SYS DESIGN	PP 100 40	10	34	44 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	33	53 P
310243	D COM & WIRE SEN NW	PP 100 40	17	28	45 P	310251	COMPUTER NETWORKS	PP 100 40	14	38	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	31	46 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12	37	49 P
310245	COMP FORE & CYB APP	PP 100 40	16	20	F	310253	DIG. SIGN PRO. APPLI	PP 100 40	7	41	48 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			27 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			10 F
	EMPLO. SKI DEVE LAB				42 P C	310256	SEMI & TECH COM LABO	TW 50 20			42 P
	TAL =/1500 , Result										
							,71527338J ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	17	33	50 P C		PRI OFCON & DIST PRO	PP 100 40	24	47	71 P
	OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS		26	46	72 P
	D COM & WIRE SEN NW		15	44			COMPUTER NETWORKS		23	48	71 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	38	53 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	43	62 P
310245	COMP FORE & CYB APP	PP 100 40	18	36			DIG. SIGN PRO. APPLI		15	45	60 P
310246							PROG. LABO-III				41 P
310246	PROGRAMMING LAB-I	or 50 20			45 P C	310254	PROG. LABO-III	OR 50 20			43 P
310247	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247	PROGRAMMING LAB-II	or 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20			40 P
		TH FO 20			42 D C	210256	SEMI & TECH COM LABO	TW FO 20			38 P

RDAN	S CH: 42 T.E.(2012 PAT.)(E UN	IVERSI	TY, T.E.(2012 COU	JRSE)EXAMINATION, MAY 2017			
		·	E OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 572		
							G. NO., PREVIOUS SEAT NO.,			•
	•		-		•		MARKS, TOTAL MARKS OBTAINED	·		OUS CARRY OVER
							714000740			•
112003	4327 KULKARNI VINIT V	15HWASKAU		SHUB	HANGI		,71400974В ,РІСТ	,1120034327		
SEM.:	1					SEM.:	:2			
310241	THEORY OF COMPU.	PP 100 40	12	28	40 P C	310249	PRI OFCON & DIST PRO	PP 100 40 23	34	57 P
310242	OPERATING SYS DESIGN	PP 100 40	15	28	43 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40 21	43	64 P
310243	D COM & WIRE SEN NW	PP 100 40	16	36	52 P C	310251	COMPUTER NETWORKS	PP 100 40 14	41	55 P
310244	DATA MGMT & SYS. APP	PP 100 40	13	40	53 P C	310252	SOFTWARE ENGINEERING	PP 100 40 17	41	58 P
310245	COMP FORE & CYB APP	PP 100 40	17	39	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 8	36	44 P
310246	PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20		AA F
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		AA F
310247	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV	Tw 50 20		35 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20		11 F
310248	EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
GRAND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.								
	4328 KUMBHAR ADITYA S						,71527343E ,PICT			•
							2			
SEM.:		100 10	4-	2.2	47	SEM.:		100 10 22		74 -
							PRI OFCON & DIST PRO			71 P
	OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS	PP 100 40 26		61 P
	D COM & WIRE SEN NW						COMPUTER NETWORKS	PP 100 40 17		69 P
	DATA MGMT & SYS. APP			41			SOFTWARE ENGINEERING	PP 100 40 20		67 P
			15	40			DIG. SIGN PRO. APPLI		47	62 P
310246						310254				41 P
310246	PROGRAMMING LAB-I	or 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247	PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247	PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-IV	OR 50 20		34 P
						310256	SEMI & TECH COM LABO	TW 50 20		40 P
	AL = 993/1500 , Result									
	4329 LAKHE NITEEN SUD						,71527349D ,PICT			
SEM.:	1					SEM.:	:2			
310241	THEORY OF COMPU.	PP 100 40	9	36	45 P C	310249	PRI OFCON & DIST PRO	PP 100 40 13	43	56 P
		PP 100 40					EMBEDDED OP. SYSTEMS			58 P
	D COM & WIRE SEN NW						COMPUTER NETWORKS			53 P
310244		PP 100 40		28			SOFTWARE ENGINEERING		_	50 P
310245				34			DIG. SIGN PRO. APPLI			49 P
310246			9	٠,			PROG. LABO-III		30	40 P
310246						310254				37 P
310246					42 P C			TW 50 20		37 P
51024/	PROGRAMMING LAB-II	OR 50 20			30 P C	3T0722	PROG. LABO-IV	or 50 20		35 P

GRAND TOTAL = 871/1500 , Result : HIGHER SECOND CLASS

40 P

310248 EMPLO. SKI DEVE LAB TW 50 20 41 P C 310256 SEMI & TECH COM LABO TW 50 20

	E: 14 JULY 2017 CE												
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	OATE,	MOTH	HER, PERMA	NENT REC	i. NO., PRE\	/IOUS SEAT NO.,	COLLEG	E, SE	AT N	ο.	
	INES: HEAD OF PASSING,												
	54330 LOKWANI ROHIT KA				[SHA			,PICT					•
SEM.:	:1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	13	33	46 P C			& DIST PRO	PP	100 40	19	52	71 P
310242	OPERATING SYS DESIGN	PP 100 40	16	41	57 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	27	56	83 P
310243	D COM & WIRE SEN NW	PP 100 40	18	53	71 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	21	54	75 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	42	59 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	21	51	72 P
310245	COMP FORE & CYB APP	PP 100 40	18	40	58 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	20	47	67 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	-III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-	-IV	TW	50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-	-IV	OR	50 20			34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			45 P
	TAL = 1053/1500 , Resul												
	54331 LONDHE GAURAV TU				PANA			,PICT					
SEM.:	·1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	18	35	53 P C			& DIST PRO	PP	100 40	26	46	72 P
	OPERATING SYS DESIGN	PP 100 40	24	54			EMBEDDED OF			100 40	29		92 P
	D COM & WIRE SEN NW	PP 100 40	20	48				ETWORKS		100 40	19		70 P
310244		PP 100 40	26	46	72 P C	310252	SOFTWARE EN	NGINEERING		100 40	22	46	68 P
310245	COMP FORE & CYB APP	PP 100 40	25	34	59 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	15	33	48 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-	-III	PR	50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	-III	OR	50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-	-IV	TW	50 20			45 P
310247	PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-	-IV	OR	50 20			32 P
	EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH	H COM LABO	TW	50 20			43 P
	TAL = 1085/1500 , Resul												
T12005	54332 LONDHE PRIYANKA	MARUTI		SULE	ВНА		,71527354L	,PICT	,T1200	54332			
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	18	30				& DIST PRO		100 40	23		69 P
	OPERATING SYS DESIGN	PP 100 40	27	41			EMBEDDED OF			100 40	27	_	76 P
	D COM & WIRE SEN NW		14	46			COMPUTER NE			100 40	17		67 P
310244		PP 100 40	19	41				NGINEERING		100 40	22		71 P
	COMP FORE & CYB APP		23	42			DIG. SIGN F			100 40	7	42	49 P
	PROGRAMMING LAB-I	PR 50 20			38 P C					50 20			39 P
310246		OR 50 20			45 P C		PROG. LABO-			50 20			39 P
	PROGRAMMING LAB-II	TW 50 20			44 P C					50 20			42 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			36 P
, , , , , , , , , ,	EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P

DATE: 14 JULY 2017 CENTE	RE: PUNE INSTITUT	E OF	COMPUT	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 580		
NOTE: ETPCT LINE : CEAT NO.									
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA		-		•		·	•		VITOUS CAPPY O
THE CINES. HEAD OF PASSING, MA									
T120054333 LOTLIKAR SUMEDH RAN									
						,	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	27	36	63 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 49	73 P
310242 OPERATING SYS DESIGN	PP 100 40	26	42	68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 57	79 P
310243 D COM & WIRE SEN NW	PP 100 40	18	52	70 P C	310251	COMPUTER NETWORKS	PP 100 40	19 52	71 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	44	69 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 56	72 P
310245 COMP FORE & CYB APP	PP 100 40	21	40	61 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 50	70 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			38 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	or 50 20					PROG. LABO-IV	OR 50 20		40 P
					310256	SEMI & TECH COM LABO	TW 50 20		46 P
AND TOTAL = $1119/1500$, Result :									
T120054224									
T120054334 MAGAI SHRUTI SATISH	1		NANDA	4		,71527360E ,PICT	,1120054334		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	36	56 P C		PRI OFCON & DIST PRO	PP 100 40	24 47	71 P
310242 OPERATING SYS DESIGN	PP 100 40	21	45			EMBEDDED OP. SYSTEMS	PP 100 40	26 64	
310243 D COM & WIRE SEN NW	PP 100 40	26	57			COMPUTER NETWORKS		21 47	
310244 DATA MGMT & SYS. APP	PP 100 40	22	46	68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 53	72 P
310245 COMP FORE & CYB APP	PP 100 40	21	42	63 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16 49	65 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		41 P
310247 PROGRAMMING LAB-II				45 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	or 50 20			39 P C	310255	PROG. LABO-IV	or 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			46 P C	310256	SEMI & TECH COM LABO	TW 50 20		47 P
AND TOTAL = $1129/1500$, Result :	FIRST CLASS WIT	H DIS	TINCT	ON					
T120054335 MAKHEJA YASH SUNDER	RLAL		RAJKU	JMARI		,71527366D ,PICT	,T120054335		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	12	36	48 P C		PRI OFCON & DIST PRO	PP 100 40	19 38	57 P
310242 OPERATING SYS DESIGN	PP 100 40	16	41	57 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 54	74 P
310243 D COM & WIRE SEN NW	PP 100 40	19	44	63 P C	310251	COMPUTER NETWORKS	PP 100 40	14 48	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	47	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 57	77 P
310245 COMP FORE & CYB APP	PP 100 40	15	40	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 33	50 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P C	310254	PROG. LABO-III	PR 50 20		39 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20			33 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
AND TOTAL = 1006/1500 , Result :	ETDST CLASS WIT	D.T.C	TTNCT	-01					

	NCH: 42 T.E.(2012 PAT.)(E : 14 JULY 2017		ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE.	PAGE N	o. 584				
	FIRST LINE : SEAT NO.,												•
	LINES: HEAD OF PASSING,		-		-		•	-	-				OUS CARRY O
	54336 MALGAUNDE KAVITA												
							•	•	•				
SEM.:	:1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	16	35	51 P C	310249	PRI OFCON &	DIST PRO	PP 100	0 40	22	47	69 P
310242	OPERATING SYS DESIGN	PP 100 40	18	43	61 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100	40	27	50	77 P
310243	D COM & WIRE SEN NW	PP 100 40	24	50	74 P C	310251	COMPUTER NET	TWORKS	PP 100	0 40	24	52	76 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	46	66 P C	310252	SOFTWARE ENG	GINEERING	PP 100	0 40	22	50	72 P
310245	COMP FORE & CYB APP	PP 100 40	24	42	66 P C	310253	DIG. SIGN PF	RO. APPLI			12	28\$	40 P
310246		PR 50 20			42 P C			III	PR 50				41 P
310246		OR 50 20			47 P C								40 P
	PROGRAMMING LAB-II	TW 50 20			44 P C				TW 50				44 P
		OR 50 20			38 P C				OR 50				37 P
		TW 50 20					SEMI & TECH	COM LABO	TW 50) 20			48 P
	TAL = 1076/1500 , Resu												
	54337							,PICT					•
112003	JAJJI MALFANI BHAKAI I	CAMALKISHOK		SAKI	IA		,71327300L	, , , , , , , , , , , , , , , , , , , ,	,1120054.)) [
SEM.:	:1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	13	38	51 P C	310249	PRI OFCON &	DIST PRO	PP 100	40	22	47	69 P
310242	OPERATING SYS DESIGN	PP 100 40	15	53	68 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100	40	27	57	84 P
310243	D COM & WIRE SEN NW	PP 100 40	19	47	66 P C	310251	COMPUTER NET	ΓWORKS	PP 100	0 40	18	49	67 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	38	58 P C	310252	SOFTWARE EN	GINEERING	PP 100	40	21	49	70 P
310245	COMP FORE & CYB APP	PP 100 40	18	37	55 P C	310253	DIG. SIGN PF	RO. APPLI	PP 100	0 40	15	44	59 P
	PROGRAMMING LAB-I				40 P C	310254	PROG. LABO-	III	PR 50	20			38 P
	PROGRAMMING LAB-I						PROG. LABO-1		OR 50				38 P
								ΙV					38 P
	PROGRAMMING LAB-II							ΙV					36 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW 50	20			41 P
	ΓAL = 1040/1500 , Resu												
	 54338 MALU ANUJ ANIL							,PICT					•
112003	JAJJO MALO ANOJ ANIL			SANS	IVANI		,713273033	, 1 101	, 1120054.	,,,,			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	22	35	57 P C	310249	PRI OFCON &	DIST PRO	PP 100	0 40	26	38	64 P
310242	OPERATING SYS DESIGN	PP 100 40	21	39	60 P C	310250	EMBEDDED OP	. SYSTEMS	PP 100	40	25	57	82 P
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P C	310251	COMPUTER NET	ΓWORKS	PP 100	40	21	52	73 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	48	67 P C	310252	SOFTWARE EN	GINEERING	PP 100	0 40	20	51	71 P
310245	COMP FORE & CYB APP	PP 100 40	23	44	67 P C	310253	DIG. SIGN PF	RO. APPLI	PP 100	0 40	23	54	77 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C				PR 50	20			40 P
310246	PROGRAMMING LAB-I	OR 50 20						III					40 P
	PROGRAMMING LAB-II							ΙV					45 P
	PROGRAMMING LAB-II							ΙV					36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW 50	20			46 P
AND TOT	ral = 1110/1500 , Resu ⁻	lt : FIRST CLASS WI ⁻	TH DIS	STINCT	ION								

DATE	: 14 JULY 2017 CE	NTRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 588			
							NO DREVIOUS SEAT NO				•
	•		•		•		G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	•			OUS CARRY O
							ARRS, TOTAL MARKS OBTAINE				
	4339 MANE ABHISHEK PR						,71527375C ,PICT				•
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	16	41	57 P	310249	PRI OFCON & DIST PRO	PP 100 40	26	44	70 P
310242	OPERATING SYS DESIGN	PP 100 40	18	33	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25	38	63 P
310243	D COM & WIRE SEN NW	PP 100 40	16	41	57 P C	310251	COMPUTER NETWORKS	PP 100 40	21	43	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	36	58 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14	43	57 P
310245	COMP FORE & CYB APP	PP 100 40	13	30	43 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	8	35	43 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			39 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			43 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOT	AL = 963/1500 , Result	: FIRST CLASS									
	4340 MANGAM DARSHAN B						,71633698н ,РІСТ				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	20	28	48 P C		PRI OFCON & DIST PRO	PP 100 40	15	45	60 P
	OPERATING SYS DESIGN	PP 100 40	16	37			EMBEDDED OP. SYSTEMS		21		67 P
	D COM & WIRE SEN NW	PP 100 40	15	38			COMPUTER NETWORKS		15	38	53 P
310244		PP 100 40	22	33			SOFTWARE ENGINEERING		20	35	55 P
	COMP FORE & CYB APP	PP 100 40	16				DIG. SIGN PRO. APPLI	PP 100 40	6	38	44 P
		PR 50 20					PROG. LABO-III	PR 50 20			39 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			37 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			39 P
310247		OR 50 20					PROG. LABO-IV				36 P
	EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO				38 P
	TAL = 924/1500 , Result										
	4341 MANISH BODHI						,71527378H ,PICT				•
112003	NATE WATER BODIE			10111	171		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120031311			
SEM.:		100 10	2.4	2.5	50	SEM.:		100 10	10	.	60 -
	THEORY OF COMPU.						PRI OFCON & DIST PRO		18	50	68 P
	OPERATING SYS DESIGN	PP 100 40	23	42			EMBEDDED OP. SYSTEMS		20	49	69 P
	D COM & WIRE SEN NW	PP 100 40	15	46			COMPUTER NETWORKS		21	55	76 P
	DATA MGMT & SYS. APP	PP 100 40	24	45			SOFTWARE ENGINEERING		16	39	55 P
	COMP FORE & CYB APP		17	40			DIG. SIGN PRO. APPLI		22	48	70 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			41 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			41 P
310247							PROG. LABO-IV				43 P
310247							PROG. LABO-IV				40 P
51U248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	31UZ56	SEMI & TECH COM LABO	TW 50 20			44 P

	E : 14 JULY 2017 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS M	ARKS,]	NT. MARK	S, TH. M	ARKS, TOTAL	MARKS OBTAINED	, P/F:F	PASS/FAI	L, (:PREVI	OUS CARRY O
T12005	MANISH DIGAMBAR	GAWALI		LATA			,71527379F	,PICT	,T1200)54342			
SEM.:	.1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	25	32	57 P.C			& DIST PRO	DD	100 40	23	49	72 P
	OPERATING SYS DESIGN		18	36				P. SYSTEMS		100 40	26		72 F 77 P
	D COM & WIRE SEN NW		22	44				ETWORKS		100 40	19		77 F 67 P
310244		PP 100 40	19	44				NGINEERING		100 40	15	50	65 P
	COMP FORE & CYB APP		22	46		310252		PRO. APPLI		100 40	14		62 P
310246				.0		310254	PROG. LABO			50 20		10	39 P
310246		OR 50 20			43 P C		PROG. LABO			50 20			38 P
310247	PROGRAMMING LAB-II				39 P C					50 20			33 P
		OR 50 20						-IV		50 20			34 P
		TW 50 20						H COM LABO					45 P
	TAL = 1034/1500 , Resul					5_0_0	0 00.			30 20			
T12005	54343 MARRIVADA TEJASV	NI		KALYA	ANI		,71527386J	,PICT	,T1200)54343			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	23	32	55 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	27	49	76 P
310242	OPERATING SYS DESIGN	PP 100 40	16	38	54 P C	310250	EMBEDDED OI	P. SYSTEMS	PP	100 40	25	54	79 P
310243	D COM & WIRE SEN NW	PP 100 40	13	44	57 P C	310251	COMPUTER NI	ETWORKS	PP	100 40	24	44	68 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	39	60 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	17	43	60 P
310245	COMP FORE & CYB APP	PP 100 40	14	49	63 P C	310253	DIG. SIGN I	PRO. APPLI	PP	100 40	13	47	60 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO	-IV	TW	50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO	-IV	OR	50 20			36 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			41 P
AND TOT	TAL = 1034/1500 , Resu	lt : FIRST CLASS WI	TH DI	STINCTI	ON								
											• • • •		•
112005	54344 MASTUD SNEHA SUC	gKT.V		KALPA	ANA		,71033099F	,PICT	,11200)54344			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.		24	34				& DIST PRO		100 40	28	47	75 P
	OPERATING SYS DESIGN		24					P. SYSTEMS		100 40	22		73 P
	D COM & WIRE SEN NW		16	41				ETWORKS		100 40	21		69 P
		PP 100 40	21	42				NGINEERING		100 40	21		70 P
	COMP FORE & CYB APP		20	46				PRO. APPLI		100 40	14	49	63 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO			50 20			38 P
	PROGRAMMING LAB-I	OR 50 20				310254				50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20				310255		-IV	TW	50 20			40 P
	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO		OR	50 20			37 P
	EMPLO. SKI DEVE LAB	TW 50 20						H COM LABO		50 20			

DATE : 14 JULY 2017 CE	ENTRE: PUNE INSTITUT	E OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	10. 596				
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PREV	IOUS SEAT NO.,	COLLEG	E, SE	AT N	ο.	
	·		•		•	•	•	-	-	-		
T120054345 MASURKAR RAJAT F	PRASHANT		ARUNA	\		,71527387G	,PICT	,T1200	54345			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	22	30	52 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	15	39	54 P
310242 OPERATING SYS DESIGN	PP 100 40	20	37	57 P C	310250	EMBEDDED OF	. SYSTEMS	PP	100 40	25	38	63 P
310243 D COM & WIRE SEN NW	PP 100 40	17	32	49 P C	310251	COMPUTER NE	TWORKS	PP	100 40	20	40	60 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	34	53 P C	310252	SOFTWARE EN	IGINEERING	PP	100 40	14	29	43 P
310245 COMP FORE & CYB APP	PP 100 40	17	39	56 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	13	28\$	41 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246 PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-	III	OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-	IV	TW	50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-	IV	OR	50 20			30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
RAND TOTAL = $917/1500$, Result	_	_										
T120054346 MAYANK GUPTA							,PICT					
CEN .1					CEM .	2						
SEM.:1	DD 100 40	1.0	21	47 D C	SEM.:		DICT DDG	20	100 40	20	F 2	01 5
310241 THEORY OF COMPU.	PP 100 40	16	31			PRI OFCON &			100 40	28		81 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	17 21	46			EMBEDDED OP			100 40	20		80 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40	21 19	50 46			SOFTWARE EN			100 40 100 40	21 19		75 P 62 P
310244 DATA MIGMI & SYS. APP	PP 100 40 PP 100 40	19	51			DIG. SIGN P			100 40	18		63 P
	PR 50 20	19	31		310253	PROG. LABO-			50 20	10	43	40 P
	OR 50 20			42 P C		PROG. LABO-			50 20			40 P
	TW 50 20				310255				50 20			40 P 35 P
310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-			50 20			35 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20						COM LABO		50 20			33 P 46 P
RAND TOTAL = $1080/1500$, Resul		H DIS	TINCTI		310230	SEMI W IECH	COM LABO	I VV	30 20			40 P
T120054347 MD SHAHZAD ALAM				 AT			,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	11	33	44 P C			DIST PRO	PP	100 40	18	47	65 P
310242 OPERATING SYS DESIGN	PP 100 40	21	38	59 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	20	42	62 P
310243 D COM & WIRE SEN NW	PP 100 40	21	47	68 P C	310251	COMPUTER NE	TWORKS	PP	100 40	17	44	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	33	55 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	14	35	49 P
310245 COMP FORE & CYB APP	PP 100 40	19	45	64 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	11	32	43 P
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-	III	PR	50 20			41 P
310246 PROGRAMMING LAB-I	OR 50 20			45 P C	310254	PROG. LABO-	III	OR	50 20			40 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	IV	TW	50 20			43 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-	IV	OR	50 20			36 P
	TW 50 20					SEMI & TECH			50 20			43 P
AND TOTAL = 979/1500 , Result	- FIRST SLASS											

		ENTRE: PUNE INSTITUT											
NOTE: FIRST LI	INE : SEAT NO.,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REG	S. NO., PRE	VIOUS SEAT NO.,	COLLEG	iE, SE	AT N	0.	
T120054348 M	MEHENDALE ESHAN	ANAND		GEETA	ANJALI		,71527391E	,PICT	,T1200	54348			
SEM.:1						SEM.:	2						
310241 THEORY	OF COMPU.	PP 100 40	17	28	45 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	19	40	59 P
310242 OPERATI	ING SYS DESIGN	PP 100 40	11	37	48 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	21	34	55 P
310243 D COM &	WIRE SEN NW	PP 100 40	19	41	60 P C	310251	COMPUTER N	ETWORKS	PP	100 40	18	34	52 P
310244 DATA MG	GMT & SYS. APP	PP 100 40	17	41	58 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	18	33	51 P
310245 COMP FC	ORE & CYB APP	PP 100 40	17	34	51 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	13	30	43 P
310246 PROGRAM	MMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO	-III	PR	50 20			39 P
310246 PROGRAM	MMING LAB-I	or 50 20			44 P C	310254	PROG. LABO	-III	OR	50 20			38 P
310247 PROGRAM	MMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO	-IV	TW	50 20			40 P
310247 PROGRAM	MMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO	-IV	OR	50 20			25 P
310248 EMPLO.	SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			42 P
AND TOTAL = 901	L/1500 , Result	: FIRST CLASS											
T120054349 M	MEHENDARGE SHIVA	ANI SUNIL		SUCHI	TA		,71527393м	,PICT	,T1200	54349			
SEM.:1						SEM.:	2						
310241 THEORY	OF COMPU.	PP 100 40	24	33	57 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	22	49	71 P
310242 OPERATI	ING SYS DESIGN	PP 100 40	17	40	57 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	28	58	86 P
310243 D COM &	WIRE SEN NW	PP 100 40	21	51	72 P C	310251	COMPUTER N	ETWORKS	PP	100 40	21	52	73 P
310244 DATA MG	GMT & SYS. APP	PP 100 40	20	40	60 P C	310252	SOFTWARE E	NGINEERING	PP	100 40	18	41	59 P
310245 COMP FC	RE & CYB APP	PP 100 40	15	38	53 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	17	45	62 P
310246 PROGRAM	MMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246 PROGRAM	MMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO	-III	OR	50 20			40 P
310247 PROGRAM	MMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO	-IV	TW	50 20			42 P
310247 PROGRAM	MMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO	-IV	OR	50 20			36 P
310248 EMPLO.	SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TEC	H COM LABO	TW	50 20			45 P
		t : FIRST CLASS WIT											
		MAHESH						,PICT					•
SEM.:1						SEM.:	2						
	OF COMPU.	PP 100 40	23	38	61 P C			& DIST PRO	PP	100 40	27	51	78 P
310242 OPERATI	ING SYS DESIGN	PP 100 40	27	42	69 P C	310250	EMBEDDED O	P. SYSTEMS	PP	100 40	25	64	89 P
310243 D COM &	WIRE SEN NW	PP 100 40	27	62	89 P C	310251	COMPUTER N	ETWORKS	PP	100 40	26	55	81 P
310244 DATA MG	GMT & SYS. APP	PP 100 40	25	45				NGINEERING		100 40	22	44	66 P
310245 COMP FC	ORE & CYB APP	PP 100 40	26	49	75 P C	310253	DIG. SIGN	PRO. APPLI	PP	100 40	13	49	62 P
310246 PROGRAM	MMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO	-III	PR	50 20			40 P
310246 PROGRAM		OR 50 20				310254			OR	50 20			40 P
	MMING LAB-II	TW 50 20				310255		-IV		50 20			44 P
310247 PROGRAM		or 50 20					PROG. LABO			50 20			38 P
310248 EMPLO.		TW 50 20						H COM LABO		50 20			46 P
		t : FIRST CLASS WIT								-			

DATE: 14 JULY 2017 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CAND	IDATE,	МОТ	HER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	Γ NO.	
OTHER LINES: HEAD OF PASSING, MAX.	•		•		•	·			
T120054351 MENDRE RUCHA VILAS						,71527397D ,PICT			••
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	55	77 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 50	71 P
310242 OPERATING SYS DESIGN	PP 100 40	23	50	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22 56	78 P
310243 D COM & WIRE SEN NW	PP 100 40	13	36	49 P C	310251	COMPUTER NETWORKS	PP 100 40	21 54	75 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	55	76 P C	310252	SOFTWARE ENGINEERING	PP 100 40	25 44	69 P
310245 COMP FORE & CYB APP	PP 100 40	17	52	69 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 49	66 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	or 50 20		32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = 1102/1500									
T120054352 MITKARI ADITYA BHALCHA						,71527406G ,PICT			••
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	9	33	42 P		PRI OFCON & DIST PRO	PP 100 40	22 47	69 P
310242 OPERATING SYS DESIGN	PP 100 40		39			EMBEDDED OP. SYSTEMS		26 30	56 P
310243 D COM & WIRE SEN NW	PP 100 40	_	42			COMPUTER NETWORKS		19 39	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	41	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 35	56 P
310245 COMP FORE & CYB APP	PP 100 40	14	41	55 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	11 32	43 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		46 P
310247 PROGRAMMING LAB-II	TW 50 20			47 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = 981/1500 , Result : FIR									
T120054353 MOKASHI ASHISH ARVIND			ANI			,71527412M ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	19	40	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 49	69 P
310242 OPERATING SYS DESIGN	PP 100 40	18	40	58 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23 37	60 P
310243 D COM & WIRE SEN NW	PP 100 40	12	36	48 P C	310251	COMPUTER NETWORKS	PP 100 40	15 36	51 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	38	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 28	52 P
310245 COMP FORE & CYB APP	PP 100 40	15	44	59 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 37	55 P
310246 PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20		45 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		45 P
310247 PROGRAMMING LAB-II	TW 50 20			29 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P

						ĺ	PUNE. PAGE 1			
							G. NO., PREVIOUS SEAT NO.,			
	,	•		,		•	MARKS, TOTAL MARKS OBTAINED		•	
	4354 MORE SONALI SHAN						,71633701M ,PICT			
112003	TOTAL MORE SONALI SHAL	MAK		ANTI	7		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120054554		
SEM.:	1					SEM.:				
	THEORY OF COMPU.	PP 100 40	23	33			PRI OFCON & DIST PRO		25 5	
	OPERATING SYS DESIGN	PP 100 40	25	53			EMBEDDED OP. SYSTEMS		22 4	
310243		PP 100 40	20	60			COMPUTER NETWORKS		16 3	
	DATA MGMT & SYS. APP	PP 100 40		46			SOFTWARE ENGINEERING		25 3	
310245		PP 100 40	21	54			DIG. SIGN PRO. APPLI		14 4	
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		42 P
310246	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		39 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		41 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20		22 P
	EMPLO. SKI DEVE LAB FAL = 1068/1500 , Resu	TW 50 20 1+ · FTRST CLASS WI				310256	SEMI & TECH COM LABO	TW 50 20		38 P
	•									
T12005	4355 MRIDUL PANKAJ KI	HANNA		ARAD	DHANA		,71527415F ,PICT	,T120054355		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	10	44	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 3	7 59 P
310242	OPERATING SYS DESIGN	PP 100 40	15	40	55 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 2	4# 44 P
310243	D COM & WIRE SEN NW	PP 100 40	21	30	51 P C	310251	COMPUTER NETWORKS	PP 100 40	19 2	9 48 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	35	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	13 3	1 44 P
310245	COMP FORE & CYB APP	PP 100 40	14	39	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 4	3 61 P
310246	PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		42 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		41 P
310247	PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247	PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-IV	OR 50 20		38 P
					43 P C	310256	SEMI & TECH COM LABO	TW 50 20		43 P
	AL = 940/1500 , Result	_	_							
T12005	4356 MRUNAL DHARMRAJ	KHANDAGALE		SAVI	TA		,71527416D ,PICT	,T120054356		
SEM.:	1					SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	15	39	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	27 4	3 70 P
310242	OPERATING SYS DESIGN	PP 100 40	21	42	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 3	0 51 P
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P C	310251	COMPUTER NETWORKS	PP 100 40	15 29	9 44 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	39	60 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 4	7 71 P
310245	COMP FORE & CYB APP	PP 100 40	22	42	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	26 4	5 71 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		05 F
310246	PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		32 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20		40 P
		50 20			20	210255	DDOC LABO TV	05 50 30		20 B
310247	PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	or 50 20		38 P

DATE: 14 JULY 2017 CENTI					-					
NOTE: FIRST LINE : SEAT NO., NA	AME OF THE CANDI	DATE,	МОТНЕ	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SI	EAT N	Ю.	
OTHER LINES: HEAD OF PASSING, M	·				-		-	-		
T120054357 MUNAGEKAR ABHISHEK						,71527418L ,PICT				-
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	27	61	88 P C	310249	PRI OFCON & DIST PRO	PP 100 40	27	' 56	83 P
310242 OPERATING SYS DESIGN	PP 100 40	17	47	64 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27	47	74 P
310243 D COM & WIRE SEN NW	PP 100 40	21	52	73 P C	310251	COMPUTER NETWORKS	PP 100 40	25	38	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	46	71 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	45	69 P
310245 COMP FORE & CYB APP	PP 100 40	22	52	74 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	41	58 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20			43 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20			43 P C	310255	PROG. LABO-IV	OR 50 20			34 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			46 P
RAND TOTAL = $1133/1500$, Result										
T120054358 MUNDHADA DHANANJAY						,71527420B ,PICT				•
cru .1					CEM .	2				
SEM.:1	DD 100 40	21	C1	02.5.6	SEM.:		DD 100 40	2.2	г 4	77 D
310241 THEORY OF COMPU.	PP 100 40 PP 100 40	21 23				PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS				77 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	23 21	46 48			COMPUTER NETWORKS	PP 100 40 PP 100 40			73 P 59 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	50			SOFTWARE ENGINEERING	PP 100 40			60 P
310245 COMP FORE & CYB APP	PP 100 40	22	48			DIG. SIGN PRO. APPLI	PP 100 40			73 P
310246 PROGRAMMING LAB-I	PR 50 20	22	40			PROG. LABO-III	PR 50 20		, 33	46 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			45 P
	TW 50 20					PROG. LABO-IV	TW 50 20			45 P
	OR 50 20					PROG. LABO-IV				35 P
	TW 50 20					SEMI & TECH COM LABO				42 P
RAND TOTAL = 1122/1500 , Result	: FIRST CLASS WIT	H DIS	TINCT	ION						
T120054359 MUNSHI ATHARVA CHA			APARN			,71527421L ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	47	65 P C		PRI OFCON & DIST PRO	PP 100 40	25	5 54	79 P
310241 THEORY OF COMPO. 310242 OPERATING SYS DESIGN			47 45			EMBEDDED OP. SYSTEMS				79 P 62 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW			40			COMPUTER NETWORKS				56 P
310244 DATA MGMT & SYS. APP			43			SOFTWARE ENGINEERING				67 P
	PP 100 40					DIG. SIGN PRO. APPLI				59 P
310246 PROGRAMMING LAB-I		10	73			PROG. LABO-III	PR 50 20		, 70	38 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			30 P 41 P
	TW 50 20					PROG. LABO-IV	TW 50 20			41 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				34 P
310247 FROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB										40 P
RAND TOTAL = $1014/1500$, Result	1W 30 20			12 1 0	310230	SEME & FECT COM LADO	1 VV JU ZU			10 1

							PUNE. PAGE			
NOTE: F	IRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEAT	Γ NO.	
	·	·		•		-	IARKS, TOTAL MARKS OBTAINED			
	360 MURTARKAR ANAGHA				TA		,71527422J ,PICT			
SEM.:1						SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	9	59	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	24 61	85 P
310242	OPERATING SYS DESIGN	PP 100 40	19	51	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27 44	71 P
310243	D COM & WIRE SEN NW	PP 100 40	16	51	67 P C	310251	COMPUTER NETWORKS	PP 100 40	18 41	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	47	72 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 39	62 P
310245	COMP FORE & CYB APP	PP 100 40	16	50	66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17 46	63 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		34 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247	PROGRAMMING LAB-II	OR 50 20			24 P C	310255	PROG. LABO-IV	or 50 20		30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		47 P
	L = 1061/1500 , Resul									
	361 MUSALE ANUJA ANA						,71527423G ,PICT			
							_			
SEM.:1						SEM.:				
	THEORY OF COMPU.	PP 100 40	24				PRI OFCON & DIST PRO		26 57	83 P
	OPERATING SYS DESIGN	PP 100 40	24	54			EMBEDDED OP. SYSTEMS		25 46	71 P
	D COM & WIRE SEN NW	PP 100 40	18	49			COMPUTER NETWORKS		19 42	61 P
	DATA MGMT & SYS. APP	PP 100 40	25	48			SOFTWARE ENGINEERING		25 43	68 P
	COMP FORE & CYB APP	PP 100 40	22	57			DIG. SIGN PRO. APPLI		19 53	72 P
	PROGRAMMING LAB-I	PR 50 20			40 P C		PROG. LABO-III	PR 50 20		45 P
		OR 50 20			42 P C		PROG. LABO-III	OR 50 20		39 P
		TW 50 20					PROG. LABO-IV	TW 50 20		38 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		36 P
	EMPLO. SKI DEVE LAB L = 1132/1500 , Resul	TW 50 20 t : FIRST CLASS WIT	H DIS	TINCT		310236	SEMI & TECH COM LABO	TW 50 20		44 P
	362 NAIK AISHWARYA C						,71527426M ,PICT			
1120034	JUZ NAIK AISHWAKTA C	HANDIKAKANI		SELM	^		,7132742011 ,7101	,1120054302		
SEM.:1		100 40	20	42	62 - 6	SEM.:		100 40	22 45	67
	THEORY OF COMPU.	PP 100 40	20	42			PRI OFCON & DIST PRO		22 45	67 P
	OPERATING SYS DESIGN	PP 100 40	18	52			EMBEDDED OP. SYSTEMS		22 39	61 P
	D COM & WIRE SEN NW		17	37			COMPUTER NETWORKS		18 35	53 P
	DATA MGMT & SYS. APP	PP 100 40	22	43			SOFTWARE ENGINEERING		23 40	63 P
	COMP FORE & CYB APP	PP 100 40	15	42			DIG. SIGN PRO. APPLI		15 46	61 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		42 P
	PROGRAMMING LAB-I	OR 50 20			35 P C		PROG. LABO-III	OR 50 20		41 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		38 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		32 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P

BRANCH: 42 T.E.(2012 PAT.)(COMPUDATE: 14 JULY 2017 CENTRE:	PUNE INSTITUT	ΓE OF	COMPU	TER TECHNO	OLOGY, F	PUNE. PAGE	E NO. 620			
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.		-		-		•				OUS CARRY O
T120054363 NAIKNAVARE SANJIVANI										
cru .1					CEM .	2				
SEM.:1 310241 THEORY OF COMPU.	DD 100 40	22	56	70 D C	SEM.:		PP 100 40	27	58	85 P
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN	PP 100 40 PP 100 40	25 25	48			EMBEDDED OP. SYSTEMS		26	44	70 P
310242 OPERATING STS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40	22	48			COMPUTER NETWORKS		24	39	70 P 63 P
310244 DATA MGMT & SYS. APP	PP 100 40	27	52			SOFTWARE ENGINEERING		22	39	61 P
310245 COMP FORE & CYB APP	PP 100 40	20	51			DIG. SIGN PRO. APPLI		22	49	71 P
310246 PROGRAMMING LAB-I	PR 50 20	20	71			PROG. LABO-III	PR 50 20	~ ~	73	38 P
	OR 50 20					PROG. LABO-III	OR 50 20			43 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				43 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				32 P
	TW 50 20					SEMI & TECH COM LABO				44 P
RAND TOTAL = $1124/1500$, Result : F		TH DI	STINCT							
T120054364 NAINWAD MONIKA SUNIL			PRAB	HATAI		,71401024D ,PICT	T120054364			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	11	44	55 P	310249	PRI OFCON & DIST PRO	PP 100 40	21	28	49 P
310242 OPERATING SYS DESIGN	PP 100 40	13	32	45 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	28	51 P
310243 D COM & WIRE SEN NW	PP 100 40	13	37	50 P C	310251	COMPUTER NETWORKS	PP 100 40	12	33	45 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	32	44 P	310252	SOFTWARE ENGINEERING	PP 100 40	21	21	F
310245 COMP FORE & CYB APP	PP 100 40	10	31	41 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10	39	49 P
310246 PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	PR 50 20			25 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				25 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				12 F
310248 EMPLO. SKI DEVE LAB RAND TOTAL =/1500 , Result : FAI				35 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P
rai										
T120054365 NAKUL SUBODH SARWATE			SHWE	TA		,71527428H ,PICT	,т120054365			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	14	44	58 P C		PRI OFCON & DIST PRO	PP 100 40	24	48	72 P
310242 OPERATING SYS DESIGN		15				EMBEDDED OP. SYSTEMS		25	37	62 P
310243 D COM & WIRE SEN NW		23	41			COMPUTER NETWORKS		16	33	49 P
310244 DATA MGMT & SYS. APP	100 10	23	41			SOFTWARE ENGINEERING		25	33	58 P
310245 COMP FORE & CYB APP	PP 100 40	24	46			DIG. SIGN PRO. APPLI		19	47	66 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				39 P
310247 PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-IV	OR 50 20			40 P
310248 EMPLO. SKI DEVE LAB	- · F0 30			45 - 0	210256	CENT 8 TECH CON LABO	TW 50 20			43 P

SBRANCH: 42 T.E.(2012 PAT.)(E UNIV	ERSITY,	Г.Е.(2012 COU	RSE)EXAMINATION, MAY 2017			
DATE : 14 JULY 2017 CE	ENTRE: PUNE INSTITUT								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHER, I	PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	, COLLEGE, SEA	T NO.	
·····									
T120054366 NALE PALLAVI BAF	PURAO		SUNITA			,71527430к ,РІСТ	,т120054366		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	12	46 58	P C	310249	PRI OFCON & DIST PRO	PP 100 40	21	43 64 P
310242 OPERATING SYS DESIGN	PP 100 40	22	44 66	P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	29	39 68 P
310243 D COM & WIRE SEN NW	PP 100 40	17	38 55	РС	310251	COMPUTER NETWORKS	PP 100 40	22	34 56 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	34 59	РС	310252	SOFTWARE ENGINEERING	PP 100 40	25	36 61 P
310245 COMP FORE & CYB APP	PP 100 40	12	33 45	РС	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	41 61 P
310246 PROGRAMMING LAB-I	PR 50 20		40	РС	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20		39	РС	310254	PROG. LABO-III	OR 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		46	РС	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20		32	Р	310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		43	РС	310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = $989/1500$, Result	: FIRST CLASS								
T120054367 NALHE PRABHAV OM	/IPRAKASH		KARUNA			,71527431н ,РІСТ	,т120054367		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	13	59 72	РС	310249	PRI OFCON & DIST PRO	PP 100 40	25	48 73 P
310242 OPERATING SYS DESIGN	PP 100 40	14	40 54	РС	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	34 52 P
310243 D COM & WIRE SEN NW	PP 100 40	13	45 58	РС	310251	COMPUTER NETWORKS	PP 100 40	20	37 57 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	35 55	РС	310252	SOFTWARE ENGINEERING	PP 100 40	20	29 49 P
310245 COMP FORE & CYB APP	PP 100 40	16	41 57	РС	310253	DIG. SIGN PRO. APPLI	PP 100 40	14	40 54 P
310246 PROGRAMMING LAB-I	PR 50 20		44	РС	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20		38	РС	310254	PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20		46	РС	310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		36	Р	310255	PROG. LABO-IV	OR 50 20		42 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44	P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = $990/1500$, Result									
T120054368 NANDITA YELAMANC						,71527432F ,PICT			
054 - 1					654	2			
SEM.:1	DD 100 40	17	4E 62	D C	SEM.:		DD 100 40	2.4	46 70 p
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO			46 70 P
310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS			43 66 P
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS			39 58 P
310244 DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGINEERING			39 61 P
310245 COMP FORE & CYB APP		23				DIG. SIGN PRO. APPLI		16	44 60 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV			42 P
	OB EO 20		20	D C	210255	PROG. LABO-IV	OR 50 20		26 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	OR 50 20								41 P

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T120054369 NAPHADE TEJASHREE				Α		,71527434B ,PICT				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	12	48	60 P C		PRI OFCON & DIST PRO	PP 100 40	27	51	78 P
310242 OPERATING SYS DESIGN	PP 100 40	21	42			EMBEDDED OP. SYSTEMS		25	45	70 P
310243 D COM & WIRE SEN NW	PP 100 40	20	49	69 P C	310251	COMPUTER NETWORKS	PP 100 40	20	39	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	40	63 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	40	59 P
310245 COMP FORE & CYB APP	PP 100 40	20	46	66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16	43	59 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20			44 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			45 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			44 P C	310255	PROG. LABO-IV	OR 50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			40 P
AND TOTAL = $1069/1500$, Result	: : FIRST CLASS WIT	TH DIST	INCTI	ON						
T120054370 NIDHI RAMANATHAN			UMA			,71527440G ,PICT				
1120034370 NIDHI KAMANATHAN			UMA			,713274400 ,7101	,1120034370			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	15	30	45 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	44	66 P
310242 OPERATING SYS DESIGN	PP 100 40	12	39	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	26	44	70 P
310243 D COM & WIRE SEN NW	PP 100 40	12	31			COMPUTER NETWORKS		20	33	53 P
310244 DATA MGMT & SYS. APP	PP 100 40		36			SOFTWARE ENGINEERING	PP 100 40	22	36	58 P
310245 COMP FORE & CYB APP	PP 100 40	14	48	62 P C	310253	DIG. SIGN PRO. APPLI		18	39	57 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			43 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			45 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			37 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 945/1500 , Result	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			36 P
T120054371 NIKITA CHINCHWADE			NEHA			,71527442C ,PICT	,т120054371			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	33	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19	43	62 P
310242 OPERATING SYS DESIGN	PP 100 40	20	46			EMBEDDED OP. SYSTEMS		29	35	64 P
310243 D COM & WIRE SEN NW	PP 100 40	22	40	62 P C	310251	COMPUTER NETWORKS	PP 100 40	19	35	54 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	34	53 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	43	58 P
310245 COMP FORE & CYB APP	PP 100 40	16	36	52 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	41	56 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			45 P
310246 PROGRAMMING LAB-I	or 50 20			45 P C	310254	PROG. LABO-III	OR 50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	or 50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 5 6	210256	SEMI & TECH COM LABO	TW 50 20			44 P

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	54372 NIKITA JYOTI							,PICT					•
							,	,. = 0.	,				
SEM.:	:1					SEM.:	: 2						
310241	THEORY OF COMPU.	PP 100 40	23	57	80 P C	310249	PRI OFCON &	DIST PRO	PP 10	0 40	23	51	74 P
310242	OPERATING SYS DESIGN	PP 100 40	19	49	68 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	0 40	25	47	72 P
310243	D COM & WIRE SEN NW	PP 100 40	22	52	74 P C	310251	COMPUTER NE	TWORKS	PP 10	0 40	21	36	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	26	42	68 P C	310252	SOFTWARE EN	GINEERING	PP 10	0 40	23	50	73 P
310245	COMP FORE & CYB APP	PP 100 40	17	56	73 P C	310253	DIG. SIGN P	RO. APPLI	PP 10	0 40	19	45	64 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-	III	PR 5	0 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-	III	OR 5	0 20			45 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C			IV	TW 5	0 20			43 P
310247		OR 50 20			35 P C				OR 5				34 P
		TW 50 20				310256	SEMI & TECH	COM LABO	TW 5	0 20			41 P
RAND TOT	TAL = 1114/1500 , Resu	lt : FIRST CLASS WI	TH DIS	STINCT	TION								
													•
T12005	54373 NIMBALKAR SHUBHA	AM RAJENDRA		MANI	SHA		,/152/444K	, PICT	,1120054	3/3			
SEM.:	•1					SEM.:	. 2						
		PP 100 40	16	28	44 P C			DIST PRO	PP 10	0 40	23	51	74 P
	OPERATING SYS DESIGN	PP 100 40	12	37	49 P C				PP 10		21	30	51 P
	D COM & WIRE SEN NW	PP 100 40	 14	36			COMPUTER NE		PP 10		18	32	50 P
310244		PP 100 40	20	42			SOFTWARE EN		PP 10		16	32	48 P
310245	COMP FORE & CYB APP	PP 100 40	14	46			DIG. SIGN P		PP 10		09	19	F
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	III	PR 5	0 20			44 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-	III	OR 5	0 20			45 P
	PROGRAMMING LAB-II							IV		0 20			44 P
310247	PROGRAMMING LAB-II	or 50 20			39 P C	310255	PROG. LABO-	IV	OR 5	0 20			32 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH	COM LABO	TW 5	0 20			43 P
RAND TOT	TAL = $/1500$, Result	: FAILS A.T.K.T.											
T12005	54374 OAK RAJVARDHAN N	VIRENDRA		RADH	IIKA		,71527446F	,PICT	,T120054	374			
SEM.:	:1					SEM.:	: 2						
	THEORY OF COMPU.	PP 100 40	20	55	75 P C			DIST PRO	PP 10	0 40	26	50	76 P
	OPERATING SYS DESIGN		18					. SYSTEMS		0 40			67 P
	D COM & WIRE SEN NW		21					TWORKS			22		59 P
	DATA MGMT & SYS. APP		27					GINEERING			23		66 P
	COMP FORE & CYB APP		23					RO. APPLI			15		63 P
	PROGRAMMING LAB-I		-				PROG. LABO-		PR 5		-		45 P
310246								III					46 P
	PROGRAMMING LAB-II							IV					43 P
	PROGRAMMING LAB-II							IV					42 P
	EMPLO. SKI DEVE LAB												44 P
				STINCT									

DATE: 14 JULY 2017 CENTRE	: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 636			
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T120054375 OMIK GOKUL MAHAJAN			ASHA			,71527448B ,PICT				•
SEM.:1	100 40	10	- 4	7 2	SEM.:		100 10	2.2	4-	70 -
310241 THEORY OF COMPU.	PP 100 40		54			PRI OFCON & DIST PRO		23	47	70 P
310242 OPERATING SYS DESIGN	PP 100 40	24	51			EMBEDDED OP. SYSTEMS	PP 100 40	25	43	68 P
310243 D COM & WIRE SEN NW	PP 100 40	14	46			COMPUTER NETWORKS	PP 100 40	21	36	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	16	46			SOFTWARE ENGINEERING	PP 100 40	23	45	68 P
310245 COMP FORE & CYB APP	PP 100 40	20	47			DIG. SIGN PRO. APPLI		19	42	61 P
310246 PROGRAMMING LAB-I	PR 50 20 OR 50 20			40 P C		PROG. LABO-III	PR 50 20			37 P
310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20			38 P 38 P
310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			36 P 40 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				40 P 43 P
RAND TOTAL = 1057/1500 , Result :		CH DT	STINCT		310230	SEMI W TECH COM LABO	1W 30 20			43 F
101AL = 1037/1300 , Resurt .										
T120054376 PACHKAWADE ISHA BABA	AN		PRIT	Y		,71527451B ,PICT	,T120054376			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	23	59	82 P C		PRI OFCON & DIST PRO	PP 100 40	21	48	69 P
310242 OPERATING SYS DESIGN	PP 100 40	18	52			EMBEDDED OP. SYSTEMS	PP 100 40	25	47	72 P
310243 D COM & WIRE SEN NW	PP 100 40	17	36	53 P C	310251	COMPUTER NETWORKS	PP 100 40	20	39	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	45	64 P C	310252	SOFTWARE ENGINEERING	PP 100 40	25	42	67 P
310245 COMP FORE & CYB APP	PP 100 40	22	49	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	17	39	56 P
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			31 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
RAND TOTAL = $1052/1500$, Result :										
T120054377 PALASH ASHOK SHAH						,71527453J ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	13	37	50 P C	310249	PRI OFCON & DIST PRO	PP 100 40	13	46	59 P
310242 OPERATING SYS DESIGN	PP 100 40	17	42	59 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	22	39	61 P
310243 D COM & WIRE SEN NW	PP 100 40	14	30	44 P C	310251	COMPUTER NETWORKS	PP 100 40	15	43	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	35	49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	31	48 P
310245 COMP FORE & CYB APP	PP 100 40	17	50	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10	38	48 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P	310254	PROG. LABO-III	PR 50 20			35 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20			43 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20			38 P
310247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-IV	OR 50 20			32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20			43 P
AND TOTAL = $942/1500$, Result : F	TRST CLASS									

DATE :	14 JULY 2017 CE	ENTRE: PUNE INSTITUT	E OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE	NO. 640			
							NO DESTABLE STAT NO				
	,		-		-		i. NO., PREVIOUS SEAT NO., IARKS, TOTAL MARKS OBTAINED	•			OUS CARRY ON
							,71527455E ,PICT				•
SEM.:1						SEM.:					
	HEORY OF COMPU.						PRI OFCON & DIST PRO				75 P
	PERATING SYS DESIGN	PP 100 40	26	48			EMBEDDED OP. SYSTEMS		26	49	75 P
	COM & WIRE SEN NW		22	46			COMPUTER NETWORKS		20	48	68 P
	ATA MGMT & SYS. APP	PP 100 40	22	46 47			SOFTWARE ENGINEERING		25	46 46	71 P
	OMP FORE & CYB APP		22	47			DIG. SIGN PRO. APPLI		24	46	70 P
	ROGRAMMING LAB-I	PR 50 20					PROG. LABO-III PROG. LABO-III	PR 50 20			42 P
	ROGRAMMING LAB-I ROGRAMMING LAB-II	OR 50 20					PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20			42 P
	ROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV				42 P 35 P
		TW 50 20					SEMI & TECH COM LABO				42 P
	= 1112/1500 , Resul					310230	SEMI & FECH COM LABO	1W 30 20			42 F
т12005437	79 PANDAV SAGAR RAJ	JENDRA		PRAT	IBHA		,71527457M ,PICT	,т120054379			
SEM.:1						SEM.:	2				
	HEORY OF COMPU.	PP 100 40	19	54	73 P C		PRI OFCON & DIST PRO	PP 100 40	25	47	72 P
	PERATING SYS DESIGN		20	44			EMBEDDED OP. SYSTEMS		20	41	61 P
310243 D	COM & WIRE SEN NW	PP 100 40	18	37	55 P C	310251	COMPUTER NETWORKS	PP 100 40	18	47	65 P
310244 DA	ATA MGMT & SYS. APP	PP 100 40	24	36	60 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	32	52 P
310245 CC	OMP FORE & CYB APP	PP 100 40	20	48	68 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13	44	57 P
310246 PR	ROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PR	ROGRAMMING LAB-I	or 50 20			35 P C	310254	PROG. LABO-III	OR 50 20			37 P
310247 PR	ROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247 PR	ROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			38 P
310248 EM	MPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
	= 1023/1500 , Resul										
							,71527459н ,РІСТ				•
SEM.:1						SEM.:	2				
	HEORY OF COMPU.	PP 100 40	23	47	70 P C		PRI OFCON & DIST PRO	PP 100 40	23	59	82 P
	PERATING SYS DESIGN						EMBEDDED OP. SYSTEMS		29	46	75 P
	COM & WIRE SEN NW		24				COMPUTER NETWORKS		23	53	76 P
				51			SOFTWARE ENGINEERING		26	40	66 P
	OMP FORE & CYB APP						DIG. SIGN PRO. APPLI		22	46	68 P
	ROGRAMMING LAB-I						PROG. LABO-III				45 P
	ROGRAMMING LAB-I						PROG. LABO-III				46 P
	ROGRAMMING LAB-II						PROG. LABO-IV				43 P
	ROGRAMMING LAB-II						PROG. LABO-IV				40 P
							SEMI & TECH COM LABO				44 P

DATE: 14 JULY 2017 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME									••••
OTHER LINES: HEAD OF PASSING, MAX.	•		•		•	·			
T120054381 PARASKAR VAISHNAVI PRA						,71527460M ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	13	38	51 P C		PRI OFCON & DIST PRO	PP 100 40	20 4	17 67 P
310242 OPERATING SYS DESIGN	PP 100 40	14	42			EMBEDDED OP. SYSTEMS		15 3	30 45 P
310243 D COM & WIRE SEN NW	PP 100 40	18	44	62 P C	310251	COMPUTER NETWORKS	PP 100 40	11 4	13 54 P
310244 DATA MGMT & SYS. APP	PP 100 40	10	35	45 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 4	40 61 P
310245 COMP FORE & CYB APP	PP 100 40	11	35	46 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 3	37 47 P
310246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	PR 50 20		25 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		10 F
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
RAND TOTAL = $/1500$, Result : FAIL									
T120054382 PARDESHI TANVI SUDHIR			VAN:			,71527462н ,РІСТ			
CFM +1					CEM .	2			
SEM.:1	DD 100 40	12		67 D C	SEM.:		DD 100 40	21 [:2 72 p
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN	PP 100 40 PP 100 40	12 24	55 48			PRI OFCON & DIST PRO EMBEDDED OP. SYSTEMS			52 73 P 43 71 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	23	45			COMPUTER NETWORKS		_	54 78 P
310244 DATA MGMT & SYS. APP	PP 100 40	26	50			SOFTWARE ENGINEERING			18 68 P
310245 COMP FORE & CYB APP	PP 100 40	20	53			DIG. SIGN PRO. APPLI		-	14 66 P
310246 PROGRAMMING LAB-I	PR 50 20	20	33			PROG. LABO-III	PR 50 20	'	40 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		45 P
	OR 50 20					PROG. LABO-IV	OR 50 20		40 P
	TW 50 20					SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = $1126/1500$, Result : Fig.									
T120054383 PATEL AKSHAY CHIMANLAL						,71527464D ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	21	55	76 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 4	43 65 P
310242 OPERATING SYS DESIGN	PP 100 40	16	54	70 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	28 3	34 62 P
310243 D COM & WIRE SEN NW	PP 100 40	21	43	64 P C	310251	COMPUTER NETWORKS	PP 100 40	23 4	43 66 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	46	70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 4	41 63 P
310245 COMP FORE & CYB APP	PP 100 40	19	55	74 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 3	32 46 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		46 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	OR 50 20		44 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB				47 D.C	210256	SEMI & TECH COM LABO	TW 50 20		47 P

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DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHNO	LOGY, F	UNE. PAGE	NO. 648			
NOTE: ETRET LINE : CEAT NO NAME										-
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		,		•		•	•			OUS CAPPY OV
OTHER LINES. HEAD OF PASSING, MAX.										
T120054384 PATEL NITIN MULCHAND						,71527465B ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	18	43	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	14	34	48 P
310242 OPERATING SYS DESIGN	PP 100 40	16	29	45 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	22	F
310243 D COM & WIRE SEN NW	PP 100 40	13	28\$	41 P	310251	COMPUTER NETWORKS	PP 100 40	7	36	43 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	33	51 P C	310252	SOFTWARE ENGINEERING	PP 100 40	13	39	52 P
310245 COMP FORE & CYB APP	PP 100 40	14	42	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12	28	40 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			30 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			35 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			40 P
	OR 50 20					PROG. LABO-IV				36 P
	TW 50 20			46 P C	310256	SEMI & TECH COM LABO	TW 50 20			36 P
RAND TOTAL =/1500 , Result : FAIL										
T120054385 PATIL AARYA ANIL						,71527467J ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	23	49	72 P C		PRI OFCON & DIST PRO	PP 100 40	17	47	64 P
310242 OPERATING SYS DESIGN	PP 100 40	18	56			EMBEDDED OP. SYSTEMS		26	40	66 P
310243 D COM & WIRE SEN NW	PP 100 40	19	59	78 P C	310251	COMPUTER NETWORKS	PP 100 40	20	43	63 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	51	71 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	50	69 P
310245 COMP FORE & CYB APP	PP 100 40	24	54	78 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	43	58 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20			46 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-III	OR 50 20			47 P
310247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			21 P
310247 PROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20			37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			48 P
RAND TOTAL = 1093/1500										
T120054386 PATIL BHUSHAN SANJIV										•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	47	63 P C		PRI OFCON & DIST PRO	PP 100 40	17	47	64 P
310242 OPERATING SYS DESIGN		21				EMBEDDED OP. SYSTEMS		25	45	70 P
310243 D COM & WIRE SEN NW	PP 100 40	19	52	71 P C	310251	COMPUTER NETWORKS	PP 100 40	18	51	69 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	48	72 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	46	64 P
310245 COMP FORE & CYB APP	PP 100 40	24	56	80 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	45	65 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20			44 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			41 P
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 p C	310256	SEMT & TECH COM LARO	TW 50 20			44 P

DATE: 14 JULY 2017 CENTRE:					•				
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	Γ NO.	
OTHER LINES: HEAD OF PASSING, MAX.	ŕ		•		•	,		,	
T120054387 PATIL DHANANJAY SHARA						,71527469E ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	40	57 P C	310249	PRI OFCON & DIST PRO	PP 100 40	20 52	72 P
310242 OPERATING SYS DESIGN	PP 100 40	19	52	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	25 40	65 P
310243 D COM & WIRE SEN NW	PP 100 40	21	59	80 P C	310251	COMPUTER NETWORKS	PP 100 40	20 52	72 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	45	68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 51	73 P
310245 COMP FORE & CYB APP	PP 100 40	24	51	75 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 39	59 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20			39 P C	310254	PROG. LABO-III	or 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = $1098/1500$, Result : F	FIRST CLASS WIT	TH DIS	STINCT	ION					
T120054200 DATTI NEWTTA CHANTELA									
T120054388 PATIL NIKITA SHANTILA	AL.		LALI	IA		,71527471G ,PICT	,1120054388		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	35	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15 28	43 P
310242 OPERATING SYS DESIGN	PP 100 40	20	32	52 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 34	54 P
310243 D COM & WIRE SEN NW	PP 100 40	12	29	41 P C	310251	COMPUTER NETWORKS	PP 100 40	17 34	51 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 34	49 P
310245 COMP FORE & CYB APP	PP 100 40	15	29	44 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 32	42 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	or 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		20 P
310247 PROGRAMMING LAB-II	OR 50 20			28 P C	310255	PROG. LABO-IV	or 50 20		29 P
	TW 50 20	OND C			310256	SEMI & TECH COM LABO	TW 50 20		42 P
RAND TOTAL = 817 + 08/1500 , Result									
T120054389 PATIL SANTOSH NANA			ALKA			,71527474M ,PICT	,Т120054389		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	18	50	68 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 35	54 P
310242 OPERATING SYS DESIGN	PP 100 40	23	38	61 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 38	62 P
310243 D COM & WIRE SEN NW	PP 100 40	13	40	53 P C	310251	COMPUTER NETWORKS	PP 100 40	18 47	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	54	75 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 40	59 P
310245 COMP FORE & CYB APP	PP 100 40	18	49	67 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20 42	62 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		25 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB	- 50 20			4F D C	210256	SEMI & TECH COM LABO	TW 50 20		47 P

DATE: 14 JULY 2017 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE, M	OTHER, PER	MANENT REG	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
OTHER LINES: HEAD OF PASSING, MAX.	•		•	-	·			
T120054390 PATIL SHRADDHA KISHOR					,71527475K ,PICT			•
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	20 3	0 50 р (PRI OFCON & DIST PRO	PP 100 40	22 41	63 P
310242 OPERATING SYS DESIGN	PP 100 40	20 3			EMBEDDED OP. SYSTEMS		29 39	68 P
310243 D COM & WIRE SEN NW	PP 100 40	23 3	2 55 P (310251	COMPUTER NETWORKS	PP 100 40	19 49	68 P
310244 DATA MGMT & SYS. APP	PP 100 40	24 4	7 71 P (310252	SOFTWARE ENGINEERING	PP 100 40	18 47	65 P
310245 COMP FORE & CYB APP	PP 100 40	13 4	4 57 P (310253	DIG. SIGN PRO. APPLI	PP 100 40	18 40	58 P
310246 PROGRAMMING LAB-I	PR 50 20		38 P (310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20		41 P (310254	PROG. LABO-III	OR 50 20		41 P
310247 PROGRAMMING LAB-II	TW 50 20		46 P (310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20		30 P (310255	PROG. LABO-IV	OR 50 20		32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			310256	SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = 1014/1500								
T120054391 PATIL TANMAY BABASAHEE					,71527477F ,PICT			•
SEM.:1				SEM.	• ?			
310241 THEORY OF COMPU.	PP 100 40	14 2	9 43 P (PRI OFCON & DIST PRO	PP 100 40	12 28	40 P
310242 OPERATING SYS DESIGN	PP 100 40	12 3			EMBEDDED OP. SYSTEMS		19 38	57 P
310243 D COM & WIRE SEN NW	PP 100 40	18 2			COMPUTER NETWORKS		15 34	49 P
310244 DATA MGMT & SYS. APP	PP 100 40	23 3			SOFTWARE ENGINEERING		21 37	58 P
310245 COMP FORE & CYB APP	PP 100 40	17 4			DIG. SIGN PRO. APPLI		07 17	F
310246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		34 P
310246 PROGRAMMING LAB-I	or 50 20		43 P (310254	PROG. LABO-III	OR 50 20		31 P
310247 PROGRAMMING LAB-II	TW 50 20		39 P (310255	PROG. LABO-IV	TW 50 20		37 P
310247 PROGRAMMING LAB-II	OR 50 20		34 P (310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		43 P (310256	SEMI & TECH COM LABO	TW 50 20		37 P
RAND TOTAL =/1500 , Result : FAIL								
T120054392 PAWAR NAMRATA RAJENDRA			UNITA		,71633702к ,РІСТ			•
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	14 5	4 68 P 0	310249	PRI OFCON & DIST PRO	PP 100 40	18 48	66 P
310242 OPERATING SYS DESIGN	PP 100 40	15 6	0 75 р (310250	EMBEDDED OP. SYSTEMS	PP 100 40	26 46	72 P
310243 D COM & WIRE SEN NW	PP 100 40	21 6	1 82 P 0	310251	COMPUTER NETWORKS	PP 100 40	16 57	73 P
310244 DATA MGMT & SYS. APP	PP 100 40	24 6	0 84 Р (310252	SOFTWARE ENGINEERING	PP 100 40	17 53	70 P
310245 COMP FORE & CYB APP	PP 100 40	23 5	6 79 P (310253	DIG. SIGN PRO. APPLI	PP 100 40	14 54	68 P
310246 PROGRAMMING LAB-I	PR 50 20		41 P (310254	PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I	OR 50 20		40 P (310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20		45 P (310255	PROG. LABO-IV	TW 50 20		43 P
310247 PROGRAMMING LAB-II	OR 50 20		34 P (310255	PROG. LABO-IV	OR 50 20		38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		38 P (310256	SEMI & TECH COM LABO	TW 50 20		48 P

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 660			
OTHER LINES: HEAD OF PASSING, MAX.		,		•		•	•			OUS CARRY O
T120054393 PAWAR NEELAM VIJAY						,71527481D ,PICT				
SEM.:1					SEM.:					
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO		16		55 P
310242 OPERATING SYS DESIGN	PP 100 40	23	47			EMBEDDED OP. SYSTEMS	PP 100 40	23	38	61 P
310243 D COM & WIRE SEN NW	PP 100 40	12	45			COMPUTER NETWORKS		18	47	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	45			SOFTWARE ENGINEERING		14	42	56 P
310245 COMP FORE & CYB APP	PP 100 40	16	42			DIG. SIGN PRO. APPLI		12	41	53 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III PROG. LABO-IV	OR 50 20 TW 50 20			40 P
310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II	TW 50 20 OR 50 20					PROG. LABO-IV				42 P 34 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				45 P
RAND TOTAL = 987/1500 , Result : FI				44 P C	310230	SEMI & TECH COM LABO	TW 30 20			43 F
T120054394 PAWAR SONALI SAKHARAM			JAYA	SHRI		,71633703н ,РІСТ	,т120054394			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	11	38	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	16	45	61 P
310242 OPERATING SYS DESIGN	PP 100 40	22	51	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24	40	64 P
310243 D COM & WIRE SEN NW	PP 100 40	18	50	68 P C	310251	COMPUTER NETWORKS	PP 100 40	9	48	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	45	68 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23	44	67 P
310245 COMP FORE & CYB APP	PP 100 40	12	42	54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10	45	55 P
310246 PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	PR 50 20			37 P
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-IV	OR 50 20			34 P
310248 EMPLO. SKI DEVE LAB					310256	SEMI & TECH COM LABO	TW 50 20			36 P
RAND TOTAL = 1004/1500 , Result : F										
T120054395 PAWAR VINITA VIJAY						,71633704F ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	17	45	62 P C		PRI OFCON & DIST PRO	PP 100 40	15	39	54 P
310242 OPERATING SYS DESIGN	PP 100 40	24	46			EMBEDDED OP. SYSTEMS		25	39	64 P
310243 D COM & WIRE SEN NW		24	57			COMPUTER NETWORKS		22	51	73 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	49	72 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	51	72 P
310245 COMP FORE & CYB APP	PP 100 40	20	50	70 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	42	57 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III				44 P
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			12 p.c	310256	SEMT & TECH COM LARO	TW 50 20			41 P

DATE : 14 JULY 2017 CE									
NOTE: FIRST LINE : SEAT NO.,									
OTHER LINES: HEAD OF PASSING,	·		•		•	•			
T120054396 PHULE PRAJAKTA G						,71633705D ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	49	66 P C		PRI OFCON & DIST PRO	PP 100 40	21 47	68 P
310242 OPERATING SYS DESIGN	PP 100 40	21	52			EMBEDDED OP. SYSTEMS		22 48	70 P
310243 D COM & WIRE SEN NW	PP 100 40	25	56	81 P C	310251	COMPUTER NETWORKS	PP 100 40	19 51	70 P
310244 DATA MGMT & SYS. APP	PP 100 40	21	57	78 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22 47	69 P
310245 COMP FORE & CYB APP	PP 100 40	21	53	74 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 47	61 P
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20		25 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		34 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310247 PROGRAMMING LAB-II	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
AND TOTAL = $1079/1500$, Resul	t : FIRST CLASS WIT	TH DIS	TINCT	ΓΙΟΝ					
T120054397 PRABHUNE NEHA MI						,71527489K ,PICT			
SEM.:1					SEM.:				
310241 THEORY OF COMPU.	PP 100 40	14	39			PRI OFCON & DIST PRO		19 39	58 P
310242 OPERATING SYS DESIGN	PP 100 40	23	42			EMBEDDED OP. SYSTEMS		20 39	59 P
310243 D COM & WIRE SEN NW	PP 100 40	19	55			COMPUTER NETWORKS		18 51	69 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	45			SOFTWARE ENGINEERING		21 41	62 P
310245 COMP FORE & CYB APP	PP 100 40	16	49			DIG. SIGN PRO. APPLI		22 41	63 P
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		42 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	OR 50 20					PROG. LABO-IV SEMI & TECH COM LABO	OR 50 20 TW 50 20		37 P 46 P
AND TOTAL = 1050/1500 , Resul	TW 50 20 t : FIRST CLASS WI	TH DIS	TINCT		310230	SEMI & TECH COM LABO	TW 30 20		40 P
T120054398 PRACHI TOMAR			GUN.	JAN		,71527491M ,PICT	,т120054398		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	17	F	310249	PRI OFCON & DIST PRO	PP 100 40	10 30\$	40 P
310242 OPERATING SYS DESIGN	PP 100 40	17	34	51 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 22	F
310243 D COM & WIRE SEN NW	PP 100 40	15	28	43 P C	310251	COMPUTER NETWORKS	PP 100 40	12 31	43 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	33	51 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 28	42 P
310245 COMP FORE & CYB APP	PP 100 40	16	46	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	06 29	F
310246 PROGRAMMING LAB-I	PR 50 20			39 P C		PROG. LABO-III	PR 50 20		39 P
310246 PROGRAMMING LAB-I	or 50 20					PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		32 P
310247 PROGRAMMING LAB-II	or 50 20					PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 p C	310256	SEMI & TECH COM LABO	TW 50 20		34 P

BRAN DATE	E: 14 JULY 2017 CEN	ITRE: PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, F	PUNE.	PAGE N	0. 668				
	FIRST LINE : SEAT NO.,												-
	INES: HEAD OF PASSING,		-		-		•	•					OUS CARRY (
	54399 PRANAY KUMAR KUND							,PICT					•
							,	, -	,				
SEM.:	1					SEM.	: 2						
310241	THEORY OF COMPU.	PP 100 40	25	46	71 P C	310249	PRI OFCON &	DIST PRO	PP 10	0 40	17	45	62 P
310242	OPERATING SYS DESIGN	PP 100 40	29	47	76 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	0 40	29	43	72 P
310243	D COM & WIRE SEN NW	PP 100 40	22	59	81 P C	310251	COMPUTER NE	TWORKS	PP 10	00 40	26	52	78 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	48	70 P C	310252	SOFTWARE EN	IGINEERING	PP 10	0 40	23	46	69 P
310245	COMP FORE & CYB APP	PP 100 40	17	49	66 P C	310253	DIG. SIGN P	RO. APPLI	PP 10	0 40	9	46	55 P
310246	PROGRAMMING LAB-I	PR 50 20			45 P C	310254	PROG. LABO-	III	PR !	0 20			44 P
310246	PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	III	OR !	0 20			45 P
310247	PROGRAMMING LAB-II	TW 50 20			47 P C	310255	PROG. LABO-	IV	TW !	0 20			46 P
310247		OR 50 20			40 P C				OR !				35 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH	COM LABO	TW 5	0 20			47 P
RAND TOT	TAL = 1139/1500	: : FIRST CLASS WI	TH DIS	STINCT:	ION								
												• • • • • • • • • • • • • • • • • • • •	•
112005	54400 PRATIK MANGTANI			JAYA			,/152/495D	,PICT	,1120054	1400			
SEM.:	1					SEM.:	2						
310241	THEORY OF COMPU.	PP 100 40	16	34	50 P C	310249	PRI OFCON &	DIST PRO	PP 10	00 40	18	40	58 P
310242	OPERATING SYS DESIGN	PP 100 40	20	43	63 P C	310250	EMBEDDED OP	. SYSTEMS	PP 10	0 40	24	41	65 P
310243	D COM & WIRE SEN NW	PP 100 40	20	40	60 P C	310251	COMPUTER NE	TWORKS	PP 10	0 40	23	40	63 P
310244	DATA MGMT & SYS. APP	PP 100 40	18	44	62 P C	310252	SOFTWARE EN	GINEERING	PP 10	0 40	20	46	66 P
310245	COMP FORE & CYB APP	PP 100 40	19	51	70 P C	310253	DIG. SIGN P	RO. APPLI	PP 10	0 40	19	36	55 P
	PROGRAMMING LAB-I						PROG. LABO-		PR !	0 20			42 P
	PROGRAMMING LAB-I							III					32 P
	PROGRAMMING LAB-II							IV		0 20			42 P
	PROGRAMMING LAB-II												39 P
	EMPLO. SKI DEVE LAB					310256	SEMI & TECH	COM LABO	TW !	0 20			36 P
	TAL = 996/1500 , Result												
	54401 PSK SAUMYA P S SA							,PICT					•
SEM.:		100 10	10		74	SEM.			4		2.0	20	50 -
	THEORY OF COMPU.							DIST PRO		00 40			59 P
	OPERATING SYS DESIGN		24					P. SYSTEMS		00 40			68 P
	D COM & WIRE SEN NW		23					TWORKS			25		64 P
	DATA MGMT & SYS. APP		26	49 51				IGINEERING			22	49	71 P
	COMP FORE & CYB APP		20	51				RO. APPLI			21	44	65 P
	PROGRAMMING LAB-I						PROG. LABO-		PR !				41 P
								III					35 P
	PROGRAMMING LAB-II							IV					46 P
	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB							IV					38 P
	EMPLO SKI DEVE LAK	IW 50 20			4/ P C	2TUZ 20	SEMT & LECH	I COM LABO	TW !	ou ZU			46 P

	CH: 42 T.E.(2012 PAT.)(: 14 JULY 2017 CE	•	E OF (COMPU	ΓER TECHN	OLOGY, P	PUNE. PAGE	E NO. 672			
							NO PREVIOUS SEAT NO				
	•		-		•		i. NO., PREVIOUS SEAT NO. HARKS, TOTAL MARKS OBTAINE				OUS CAPPY OVE
	4402 PUGALIA PRATIK P						,71527498J ,PICT				•
112003	THOSE FOGALIA FRATIK F	AWAN		LIXTIA	`		,713274303 ,7101	,1120034402			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	13	43	56 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	28	43 P
310242	OPERATING SYS DESIGN	PP 100 40	10	38	48 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	28	49 P
310243	D COM & WIRE SEN NW	PP 100 40	16	33	49 P C	310251	COMPUTER NETWORKS	PP 100 40	17	35	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	21	32	53 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	30	45 P
310245	COMP FORE & CYB APP	PP 100 40	15	39	54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10	39	49 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20			45 P
310246	PROGRAMMING LAB-I	or 50 20			39 P C	310254	PROG. LABO-III	OR 50 20			40 P
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			24 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20			27 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
GRAND TOT	AL = 873/1500 , Result	: HIGHER SECOND CL	.ASS								
											•
T12005	4403 RACHIT ABHAY JOS	HI		VAIJA	AYANTI		,71527502L ,PICT	,T120054403			
	_										
SEM.:		100 10	0.6	4.4	_	SEM.:		100 10		20	40 -
	THEORY OF COMPU.		06		F		PRI OFCON & DIST PRO		11		40 P
	OPERATING SYS DESIGN	PP 100 40	9	33			EMBEDDED OP. SYSTEMS		14	29	43 P
	D COM & WIRE SEN NW		10	39			COMPUTER NETWORKS		11	29\$	40 P
	DATA MGMT & SYS. APP			43			SOFTWARE ENGINEERING		14	35	49 P
	COMP FORE & CYB APP		13	47			DIG. SIGN PRO. APPLI		02	26	F
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			32 P
310246	PROGRAMMING LAB-I	OR 50 20			35 P C		PROG. LABO-III	OR 50 20			28 P
310247	PROGRAMMING LAB-II				33 P C		PROG. LABO-IV				41 P
	PROGRAMMING LAB-II				33 P C		PROG. LABO-IV				30 P
					41 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
	AL =/1500 , Result	: FAILS A.T.K.T. [\$ o.1	1]							
	SERVED FOR BACKLOGS.										
	4404 RAPELLI YOGESH S						,71633706В ,РІСТ				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	9	45	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	14	41	55 P
310242	OPERATING SYS DESIGN	PP 100 40	7	37	44 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	38	58 P
310243	D COM & WIRE SEN NW	PP 100 40	18	33	51 P C	310251	COMPUTER NETWORKS	PP 100 40	13	39	52 P
310244	DATA MGMT & SYS. APP	PP 100 40	15	43	58 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	41	58 P
310245	COMP FORE & CYB APP	PP 100 40	16	44	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9	31	40 P
310246	PROGRAMMING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-III	PR 50 20			26 P
310246	PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-III	OR 50 20			11 F
310247	PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			32 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			35 P
310240											

DATE :	: 14 JULY 2017 CE	NTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 676			
	•		-		•		NO., PREVIOUS SEAT NO.,	•			OUG GARRY 0
OTHER LIN	NES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	, С	:PREVI	OUS CARRY O
							71575171				•
11200344	105 RASHI BISEN			KACH	NA		,71527517J ,PICT	,1120054405			
SEM.:1						SEM.:	2				
	THEORY OF COMPU.	PP 100 40	24	38	62 P C		PRI OFCON & DIST PRO	PP 100 40	18	38	56 P
	PERATING SYS DESIGN	PP 100 40	17	40			EMBEDDED OP. SYSTEMS	PP 100 40	23	42	65 P
	COM & WIRE SEN NW	PP 100 40	16	40			COMPUTER NETWORKS	PP 100 40	21	35	56 P
	DATA MGMT & SYS. APP	PP 100 40	26	41			SOFTWARE ENGINEERING		14	36	50 P
	COMP FORE & CYB APP	PP 100 40	16	39			DIG. SIGN PRO. APPLI		18	36	54 P
	PROGRAMMING LAB-I	PR 50 20			42 P C		PROG. LABO-III	PR 50 20			44 P
	PROGRAMMING LAB-I	or 50 20				310254		OR 50 20			41 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			43 P
	PROGRAMMING LAB-II	or 50 20				310255		or 50 20			40 P
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20			45 P
RAND TOTAL	_ = 994/1500 , Result	: : FIRST CLASS WIT	H DIST	ΓΙΝCΤΙ	ON						
T1200544	106 RASHI GOYAL			SIMI			,71527518G ,PICT	,T120054406			
SEM.:1						SEM.:	2				
310241 T	THEORY OF COMPU.	PP 100 40	21	46	67 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	38	56 P
310242	PERATING SYS DESIGN	PP 100 40	18	47	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27	40	67 P
310243	COM & WIRE SEN NW	PP 100 40	24	41	65 P C	310251	COMPUTER NETWORKS	PP 100 40	22	37	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	45	70 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	45	64 P
310245	COMP FORE & CYB APP	PP 100 40	17	47	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	42	62 P
310246 F	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			42 P
310246 F	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20			40 P
310247 F	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20			45 P
310247 F	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-IV	OR 50 20			32 P
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOTAL	$_{-} = 1040/1500$, Resul	t : FIRST CLASS WI	TH DIS	STINCT	ION						
											•
T1200544	107 RASHINKAR VAIDEH	II SANJAY		SUVA	RNA		,71527519E ,PICT	,T120054407			
SEM.:1	TUEODY OF CO	D- 100 10	0.3	07	_	SEM.:		55 100 10	12	20	40 =
	THEORY OF COMPU.						PRI OFCON & DIST PRO		12	_	40 P
	PERATING SYS DESIGN			28	40 P		EMBEDDED OP. SYSTEMS		04		F
	COM & WIRE SEN NW		_	AA 26	F		COMPUTER NETWORKS		03	21	F
	DATA MGMT & SYS. APP	PP 100 40	7	36 27			SOFTWARE ENGINEERING		17	33	50 P
	COMP FORE & CYB APP		7	37			DIG. SIGN PRO. APPLI		09	20	F
	PROGRAMMING LAB-I				05 F	310254	PROG. LABO-III	PR 50 20			26 P
	PROGRAMMING LAB-I				26 P		PROG. LABO-III	OR 50 20			09 F
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				20 P
	PROGRAMMING LAB-II	OR 50 20			23 P		PROG. LABO-IV				34 P
					23 P C	2TUZ 20	SEMI & TECH COM LABO	TW 50 20			23 P
AND IUIAL	$_{-} =/1500$, Result	. FAILS									

							PUNE. PAGE N			
NOTE: FI OTHER LIN	RST LINE : SEAT NO., ES: HEAD OF PASSING,	NAME OF THE CANDID	DATE, ASS MA	MOTHEF ARKS, IN	R, PERMA NT. MARK	NENT REG	i. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT	Γ NO. , C:PREVI	IOUS CARRY O
	08 RATHOD GAURAV SU						,71527523C ,PICT			
SEM.:1						SEM.:	2			
	HEORY OF COMPU.	PP 100 40	09	AA	F	310249	PRI OFCON & DIST PRO	PP 100 40	13 28	41 P
310242 o	PERATING SYS DESIGN	PP 100 40	12	32	44 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 34	50 P
310243 D	COM & WIRE SEN NW	PP 100 40	12	29	41 P C	310251	COMPUTER NETWORKS	PP 100 40	6 35	41 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	17	39	56 P	310252	SOFTWARE ENGINEERING	PP 100 40	18 33	51 P
310245 C	OMP FORE & CYB APP	PP 100 40	9	39	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	4 36\$	40 P
310246 P	ROGRAMMING LAB-I	PR 50 20			05 F	310254	PROG. LABO-III	PR 50 20		AA F
310246 P	ROGRAMMING LAB-I	OR 50 20			12 F	310254	PROG. LABO-III	OR 50 20		AA F
310247 P	ROGRAMMING LAB-II	TW 50 20			30 P C	310255	PROG. LABO-IV	TW 50 20		20 P
310247 P	ROGRAMMING LAB-II	OR 50 20			27 P	310255	PROG. LABO-IV	or 50 20		AA F
310248 E	MPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
AND TOTAL	=/1500 , Result	: FAILS [\$ 0.1]								
SULT RESE	RVED FOR BACKLOGS.									
т1200544	09 RATHOD NIRANJAN	VINAYAK		USHA			,71527524M ,PICT	,T120054409		
SEM.:1						SEM.:	2			
310241 T	HEORY OF COMPU.		25				PRI OFCON & DIST PRO		17 37	54 P
310242 o	PERATING SYS DESIGN	PP 100 40	21				EMBEDDED OP. SYSTEMS	PP 100 40	26 37	63 P
	COM & WIRE SEN NW	PP 100 40	21		_		COMPUTER NETWORKS		18 40	58 P
	ATA MGMT & SYS. APP	PP 100 40	22				SOFTWARE ENGINEERING		21 45	66 P
	OMP FORE & CYB APP	PP 100 40	23				DIG. SIGN PRO. APPLI		4 40	44 P
	ROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		41 P
	ROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		41 P
	ROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		42 P
	ROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		32 P
	MPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		47 P
	= 1067/1500 , Resul									
т1200544	10 RATNAPARKHI VISH	IAKHA PRASHANT		REKHA			,71527528D ,PICT	,T120054410		
SEM.:1						SEM.:	2			
310241 T	HEORY OF COMPU.	PP 100 40	15	52	67 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 34	56 P
310242 o	PERATING SYS DESIGN	PP 100 40	17	43	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 35	59 P
310243 D	COM & WIRE SEN NW	PP 100 40	16	41	57 P C	310251	COMPUTER NETWORKS	PP 100 40	19 41	60 P
310244 D	ATA MGMT & SYS. APP	PP 100 40	23	51	74 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 45	63 P
310245 C	OMP FORE & CYB APP	PP 100 40	18	53	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 39	54 P
310246 P	ROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 P	ROGRAMMING LAB-I	or 50 20			36 P C	310254	PROG. LABO-III	OR 50 20		38 P
	ROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247 P						240255	DD00 1 4D0 T1/	00 50 30		24 5
	ROGRAMMING LAB-II	OR 50 20			40 P C	310255	PROG. LABO-IV	OR 50 20		34 P

NOTE: FIR	ST LINE : SEAT NO.,	NAME OF THE CANDII	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	ΓNO.	
							MARKS, TOTAL MARKS OBTAINED			
	1 RAUNAK MAHESHWAR						,71527529в ,РІСТ			
SEM.:1						SEM.:	2			
310241 тн	EORY OF COMPU.	PP 100 40	9	26#	35# P	310249	PRI OFCON & DIST PRO	PP 100 40	15	31 46 P
310242 OP	ERATING SYS DESIGN	PP 100 40	14	29	43 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	31 51 P
310243 D	COM & WIRE SEN NW	PP 100 40	21	34	55 P	310251	COMPUTER NETWORKS	PP 100 40	21	33 54 P
	TA MGMT & SYS. APP	PP 100 40	19	29			SOFTWARE ENGINEERING			28 40 P
	MP FORE & CYB APP	PP 100 40	11	37			DIG. SIGN PRO. APPLI	PP 100 40	16	29 45 P
	OGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		40 P
	OGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		35 P
	OGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV	TW 50 20		35 P
	OGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		37 P
	PLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		45 P
	= 841/1500 , Result			_	_					
							,71527531D ,PICT			
SEM.:1						SEM.:	2			
	EORY OF COMPU.	PP 100 40	21	29	50 P C		PRI OFCON & DIST PRO	PP 100 40	13	28 41 P
	ERATING SYS DESIGN	PP 100 40	16	36			EMBEDDED OP. SYSTEMS			36 50 P
	COM & WIRE SEN NW	PP 100 40	19	31			COMPUTER NETWORKS			30 50 P
310244 DA	TA MGMT & SYS. APP	PP 100 40	18	38	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21	37 58 P
310245 co	MP FORE & CYB APP	PP 100 40	11	42	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16	34 50 P
310246 PR	OGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246 PR	OGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20		40 P
310247 PR	OGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PR	OGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248 EM	PLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		47 P
	= 912/1500 , Result									
	3 RAVATE ABHISHEK						,71527533L ,PICT			
SEM.:1						SEM.:	2			
310241 тн	EORY OF COMPU.	PP 100 40	04	19	F	310249	PRI OFCON & DIST PRO	PP 100 40	12	30 42 P
310242 OP	ERATING SYS DESIGN	PP 100 40	17	31	48 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11	39 50 P
310243 D	COM & WIRE SEN NW	PP 100 40	18	28	46 P C	310251	COMPUTER NETWORKS	PP 100 40	12	33 45 P
310244 DA	TA MGMT & SYS. APP	PP 100 40	16	29	45 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	54 71 P
310245 co	MP FORE & CYB APP	PP 100 40	10	44	54 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	5	39 44 P
310246 PR	OGRAMMING LAB-I	PR 50 20			07 F	310254	PROG. LABO-III	PR 50 20		30 P
310246 PR	OGRAMMING LAB-I	or 50 20			28 P	310254	PROG. LABO-III	OR 50 20		32 P
310247 PR	OGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV	TW 50 20		35 P
310247 PR	OGRAMMING LAB-II	or 50 20			22 P C	310255	PROG. LABO-IV	OR 50 20		34 P
3102/8 EM	PLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		36 P

	JLY 2017 CE													
NOTE: FIRST L	INE : SEAT NO., EAD OF PASSING,	NAME OF THE	CANDI	DATE,	MOTHE	R, PERMA	ANENT REC	i. NO., PRE\	/IOUS SEAT NO.,	COLLEG	SE, SE	AT NO).	
T120054414 I	RISHIKA GOYAL				ALKA				,PICT					•
SEM.:1							SEM.:	2						
310241 THEORY	OF COMPU.	PP 1	L00 40	26	30	56 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	41	60 P
310242 OPERAT:	ING SYS DESIGN	PP 1	L00 40	19	36	55 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	15	53	68 P
310243 D COM 8	& WIRE SEN NW	PP 1	L00 40	19	53	72 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	21	42	63 P
310244 DATA M	GMT & SYS. APP	PP 1	L00 40	23	45	68 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	19	56	75 P
310245 COMP FO	ORE & CYB APP	PP 1	L00 40	19	48	67 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	24	44	68 P
10246 PROGRAM	MMING LAB-I	PR	50 20			41 P C	310254	PROG. LABO-	-III	PR	50 20			40 P
10246 PROGRAM	MMING LAB-I	OR	50 20			40 P C	310254	PROG. LABO-	-III	OR	50 20			41 P
10247 PROGRAM	MMING LAB-II	TW	50 20			46 P C	310255	PROG. LABO-	-IV	TW	50 20			45 P
10247 PROGRAM	MMING LAB-II	OR	50 20			40 P C	310255	PROG. LABO-	-IV	OR	50 20			39 P
310248 EMPLO.	SKI DEVE LAB	TW	50 20			47 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			44 P
AND TOTAL = 10	75/1500 , Resul	t : FIRST C	ASS WI	TH DIS	STINCTI	ON								
т120054415 і	ROHAN POULOSE				SAVIT				,PICT					•
SEM.:1							SEM.:	2						
10241 THEORY	OF COMPU.	PP ¹	L00 40	20	34	54 P C			& DIST PRO	PP	100 40	19	33	52 P
	ING SYS DESIGN		L00 40	14	39			EMBEDDED OF			100 40	16		60 P
	& WIRE SEN NW		L00 40	18	30				ETWORKS		100 40	17		55 P
	GMT & SYS. APP		L00 40	22	35			SOFTWARE EN			100 40	18	53	71 P
10245 COMP FO			L00 40	20	42			DIG. SIGN F			100 40	25		68 P
	MMING LAB-I		50 20					PROG. LABO-			50 20		.5	46 P
	MMING LAB-I							PROG. LABO-			50 20			45 P
	MMING LAB-II								-IV		50 20			43 P
	MMING LAB-II								-IV		50 20			38 P
	SKI DEVE LAB										50 20			46 P
	5/1500 , Result						310130	52.12 a 126.	. com Ende		30 20			
T120054416 I	RUPNAWAR SHIVANI	NIWRUTTI			SUNAN	IDA		,/152/544F	,PICT	,T1200)54416			
SEM.:1							SEM.:							
	OF COMPU.								DIST PRO		100 40			44 P
	ING SYS DESIGN		L00 40	20	28				P. SYSTEMS		100 40	14		46 P
	& WIRE SEN NW		L00 40	14	30	44 P			ETWORKS		100 40			41 P
	GMT & SYS. APP		L00 40	20	42				NGINEERING		100 40	17		50 P
	ORE & CYB APP		L00 40	13	31				PRO. APPLI		100 40	18	29	47 P
	MMING LAB-I		50 20						-III 		50 20			40 P
	MMING LAB-I								-III		50 20			38 P
	MMING LAB-II								-IV		50 20			40 P
	MMING LAB-II								-IV		50 20			36 P
10248 EMPLO.	SKI DEVE LAB	TW	50 20			44 P C	310256	SEMI & TECH	l COM LABO	TW	50 20			41 P

DATE: 14 JULY 2017 CE								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	OATE,	MOTHER, PER	MANENT REC	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
,								
T120054417 SABLE HIMANSHU K	AILAS	;	SANGITA		,71527546B ,PICT	,т120054417		
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	7	36 43 P	C 310249	PRI OFCON & DIST PRO	PP 100 40	19 34	53 P
310242 OPERATING SYS DESIGN	PP 100 40	18	40 58 P	C 310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 43	58 P
310243 D COM & WIRE SEN NW	PP 100 40	20	35 55 P	310251	COMPUTER NETWORKS	PP 100 40	22 35	57 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	39 56 P	C 310252	SOFTWARE ENGINEERING	PP 100 40	20 55	75 P
310245 COMP FORE & CYB APP	PP 100 40	15	36 51 P	C 310253	DIG. SIGN PRO. APPLI	PP 100 40	15 34	49 P
310246 PROGRAMMING LAB-I	PR 50 20		40 P	C 310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20		36 P	C 310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGRAMMING LAB-II	TW 50 20		47 P	C 310255	PROG. LABO-IV	TW 50 20		45 P
310247 PROGRAMMING LAB-II	or 50 20		42 P	C 310255	PROG. LABO-IV	OR 50 20		45 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		47 P	C 310256	SEMI & TECH COM LABO	TW 50 20		39 P
AND TOTAL = $978/1500$, Result	: FIRST CLASS							
								-
T120054418 SAJANE AMRUTA AD	INATH	•	TEJASWINI		,71527551J ,PICT	,Т120054418		
SEM.:1				SEM.:	2			
	PP 100 40	21	35 56 P		PRI OFCON & DIST PRO	PP 100 40	16 39	55 P
310242 OPERATING SYS DESIGN	PP 100 40	17	44 61 P	c 310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 52	72 P
310243 D COM & WIRE SEN NW	PP 100 40	14	41 55 P	C 310251	COMPUTER NETWORKS	PP 100 40	18 35	53 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	44 69 P	c 310252	SOFTWARE ENGINEERING	PP 100 40	20 52	72 P
310245 COMP FORE & CYB APP	PP 100 40	14	41 55 P	C 310253	DIG. SIGN PRO. APPLI	PP 100 40	14 39	53 P
310246 PROGRAMMING LAB-I	PR 50 20		42 P	C 310254	PROG. LABO-III	PR 50 20		41 P
310246 PROGRAMMING LAB-I	OR 50 20		40 P	C 310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20		41 P	C 310255	PROG. LABO-IV	TW 50 20		38 P
310247 PROGRAMMING LAB-II	OR 50 20		39 P	C 310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		45 P	c 310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $1004/1500$, Resul	t : FIRST CLASS WIT	H DIST	INCTION					
T120054419 SAJJANWAR PRATIK					,71633707L ,PICT			•
SEM.:1				SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	12	37 49 P		PRI OFCON & DIST PRO	PP 100 40	19 35	54 P
310242 OPERATING SYS DESIGN					EMBEDDED OP. SYSTEMS		26 55	81 P
310243 D COM & WIRE SEN NW		26			COMPUTER NETWORKS		26 43	69 P
310244 DATA MGMT & SYS. APP	PP 100 40	18	46 64 P	C 310252	SOFTWARE ENGINEERING	PP 100 40	22 50	72 P
310245 COMP FORE & CYB APP					DIG. SIGN PRO. APPLI		19 42	61 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I					PROG. LABO-III	OR 50 20		45 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV			45 P
310247 PROGRAMMING LAB-II	OR 50 20		38 P	c 310255	PROG. LABO-IV	OR 50 20		36 P
310248 EMPLO. SKI DEVE LAB					SEMI & TECH COM LABO			42 P
AND TOTAL = $1079/1500$, Resul								

DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 696			
NOTE: FIRST LINE : CEAT NO NAME										
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.		-		•		·				NIS CARRY O
T120054420 SAKHADEO ARCHIT MILINE						,71527554C ,PICT				
						,	,			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	17	34	51 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	37	59 P
310242 OPERATING SYS DESIGN	PP 100 40	23	48	71 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	52	72 P
310243 D COM & WIRE SEN NW	PP 100 40	18	36	54 P C	310251	COMPUTER NETWORKS	PP 100 40	20	36	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	47	71 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	46	68 P
310245 COMP FORE & CYB APP	PP 100 40	16	45			DIG. SIGN PRO. APPLI		7	35	42 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C		PROG. LABO-III	PR 50 20			45 P
310246 PROGRAMMING LAB-I	OR 50 20				310254		OR 50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C			TW 50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20			36 P	310255		OR 50 20			40 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			47 P
AND TOTAL = 1015/1500										
T120054421 SAKSHI MALIK			NEEL			,71527556K ,PICT				
				-		,	,			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	25	36	61 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	41	63 P
310242 OPERATING SYS DESIGN	PP 100 40	26	48	74 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	23	56	79 P
310243 D COM & WIRE SEN NW	PP 100 40	23	48	71 P C	310251	COMPUTER NETWORKS	PP 100 40	25	41	66 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	47	66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	53	75 P
310245 COMP FORE & CYB APP	PP 100 40	23	54	77 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24	50	74 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			43 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				38 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				35 P
310248 EMPLO. SKI DEVE LAB AND TOTAL = 1109/1500 , Result : FI					310256	SEMI & TECH COM LABO	TW 50 20			44 P
T120054422 SANGAI SAMMYAK SACHIN						,71527562D ,PICT				
							•			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.						PRI OFCON & DIST PRO			34	52 P
310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS			50	74 P
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS		18	38	56 P
310244 DATA MGMT & SYS. APP	PP 100 40	20	37			SOFTWARE ENGINEERING		17	43	60 P
310245 COMP FORE & CYB APP		15	42			DIG. SIGN PRO. APPLI		20	29	49 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			37 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				37 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV				42 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				34 P
310248 EMPLO. SKI DEVE LAB	IW 50 20			4/ P C	2T0720	SEMI & TECH COM LABO	TW 50 20			39 P

DATE	: 14 JULY 2017 CE	NTRE: PUNE INSTITU	TE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	NO. 700			
							G. NO., PREVIOUS SEAT NO.				
			-		•		MARKS, TOTAL MARKS OBTAINED				OUS CARRY O
T12005	4424 SANJALI			NAL1	INI		,71527565J ,PICT	,Т120054424			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	6	26#	32# P	310249	PRI OFCON & DIST PRO	PP 100 40	20	38	58 P
310242	OPERATING SYS DESIGN	PP 100 40	12	30	42 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18	42	60 P
310243	D COM & WIRE SEN NW	PP 100 40	15	44	59 P C	310251	COMPUTER NETWORKS	PP 100 40	23	31	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	19	42	61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	38	56 P
310245	COMP FORE & CYB APP	PP 100 40	15	41	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	16	37	53 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			37 P
310246							PROG. LABO-III	OR 50 20			36 P
310247	PROGRAMMING LAB-II						PROG. LABO-IV	TW 50 20			35 P
310247	PROGRAMMING LAB-II						PROG. LABO-IV	OR 50 20			33 P
		TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			39 P
	AL = 886/1500 , Result										
	4425 SAPKAL SWAPNIL G						,71527572M ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	25	31	56 P C		PRI OFCON & DIST PRO	PP 100 40	14	35	49 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS			51	69 P
	D COM & WIRE SEN NW	PP 100 40	20	36			COMPUTER NETWORKS			33	55 P
	DATA MGMT & SYS. APP	PP 100 40	21	43			SOFTWARE ENGINEERING		19	43	62 P
310245	COMP FORE & CYB APP		18	38			DIG. SIGN PRO. APPLI	PP 100 40	15	32	47 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-III	or 50 20			30 P
310247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247	PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	or 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
	AL = 937/1500 , Result										
	4426 SATHE VASANTI SA						,71527575F ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	17	37	54 P C		PRI OFCON & DIST PRO	PP 100 40	21	38	59 P
	OPERATING SYS DESIGN	PP 100 40	19				EMBEDDED OP. SYSTEMS	PP 100 40	22	58	80 P
	D COM & WIRE SEN NW	PP 100 40	25	47			COMPUTER NETWORKS			41	67 P
	DATA MGMT & SYS. APP	PP 100 40	25				SOFTWARE ENGINEERING		22	55	77 P
310245	COMP FORE & CYB APP	PP 100 40	20	49			DIG. SIGN PRO. APPLI		26	47	73 P
310246	PROGRAMMING LAB-I	PR 50 20	-				PROG. LABO-III	PR 50 20			38 P
310246		OR 50 20					PROG. LABO-III	OR 50 20			38 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20			46 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			37 P
	EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO				45 P

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NOTE: FIRST LIN	E : SEAT NO., NA D OF PASSING, MA	ME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REG	. NO., PRE\	OIOUS SEAT NO.,	COLLEG	E, SEA	AT NO).	
	TYAJEET BINWADE			RITU				,PICT					•
SEM.:1						SEM.:	2						
310241 THEORY O	F COMPU.	PP 100 40	15	35	50 P C		PRI OFCON &	DIST PRO	PP :	100 40	13	29	42 P
310242 OPERATIN		PP 100 40	14	32			EMBEDDED OF				16		61 P
	WIRE SEN NW	PP 100 40	16	33			COMPUTER NE			100 40	21	36	57 P
310244 DATA MGM	T & SYS. APP	PP 100 40	17	37	54 P C	310252	SOFTWARE EN	IGINEERING	PP :	100 40	20	51	71 P
310245 COMP FOR	E & CYB APP	PP 100 40	17	43	60 P C	310253	DIG. SIGN F	PRO. APPLI	PP :	100 40	18	45	63 P
310246 PROGRAMM	ING LAB-I	PR 50 20			39 P C	310254	PROG. LABO-	·III	PR	50 20			35 P
310246 PROGRAMM	ING LAB-I	OR 50 20			28 P	310254	PROG. LABO-	·III	OR	50 20			28 P
310247 PROGRAMM	ING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	·IV	TW	50 20			26 P
310247 PROGRAMM	ING LAB-II	OR 50 20			21 P C	310255	PROG. LABO-	·IV	OR	50 20			34 P
310248 EMPLO. S	KI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH	I COM LABO	TW	50 20			43 P
AND TOTAL = 894	+ 06/1500 , Resu	ilt : FIRST CLASS	[0.	.2]									
	URABH SUNIL PANJW							,PICT					•
SEM.:1						SEM.:	2						
310241 THEORY O	F COMPIL	PP 100 40	17	35	52 P C		PRI OFCON &	L DIST PRO	PD ¹	100 40	12	37	49 P
310242 OPERATIN		PP 100 40	20	38			EMBEDDED OF			100 40	22	49	71 P
	WIRE SEN NW	PP 100 40	20	36			COMPUTER NE				18	34	52 P
	T & SYS. APP	PP 100 40	21	49			SOFTWARE EN				17	51	68 P
310245 COMP FOR	E & CYB APP	PP 100 40	16	54			DIG. SIGN F		PP :	100 40	12	42	54 P
310246 PROGRAMM	ING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-	·III	PR	50 20			38 P
310246 PROGRAMM	ING LAB-I	or 50 20			39 P C	310254	PROG. LABO-	·III	OR	50 20			37 P
310247 PROGRAMM	ING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-	·IV	TW	50 20			26 P
310247 PROGRAMM	ING LAB-II	or 50 20			28 P C	310255	PROG. LABO-	·IV	OR	50 20			37 P
310248 EMPLO. S		TW 50 20			43 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
•	1500 , Result :												
T120054429 SA	WALA SUJEET SANJA	ΛY		SUNIT	Ā		,71527579յ	,PICT	,T1200	54429			
SEM.:1						SEM.:	2						
310241 THEORY O	F COMPU.	PP 100 40	14	30	44 P C	310249	PRI OFCON &	DIST PRO	PP :	100 40	21	29	50 P
310242 OPERATIN	G SYS DESIGN	PP 100 40	12	29	41 P C	310250	EMBEDDED OF	P. SYSTEMS	PP :	100 40	11	39	50 P
310243 D COM &	WIRE SEN NW	PP 100 40	8	35	43 P	310251	COMPUTER NE	TWORKS	PP :	100 40	17	30	47 P
310244 DATA MGM		PP 100 40	14	36				IGINEERING			13	32	45 P
310245 COMP FOR	E & CYB APP	PP 100 40	11	40				PRO. APPLI		100 40	15	29	44 P
	ING LAB-I	PR 50 20			35 P C		PROG. LABO-			50 20			41 P
	ING LAB-I	OR 50 20			38 P	310254	PROG. LABO-			50 20			39 P
310247 PROGRAMM	ING LAB-II	TW 50 20					PROG. LABO-			50 20			34 P
310247 PROGRAMM	ING LAB-II	OR 50 20			31 P C	310255	PROG. LABO-	·IV	OR	50 20			34 P
310248 EMPLO. S		TW 50 20					SEMI & TECH						

BRANCH: 42 T.E.(2012 PAT.)(COMPU DATE: 14 JULY 2017 CENTRE:	PUNE INSTITU	TE OF	COMPUT	TER TECHN	OLOGY, F	UNE.	PAGE N	0. 708			
NOTE: FIRST LINE : SEAT NO., NAME		•		•		•	•	•			OUG CARRY O
OTHER LINES: HEAD OF PASSING, MAX.											
T120054430 SAYALI ALATKAR			ANITA				,PICT				•
SEM.:1	55 100 40	17	22	40 5 6	SEM.:		D.T.C.T. D.D.O.	DD 100 40	21	41	62. 5
310241 THEORY OF COMPU.							DIST PRO				62 P
310242 OPERATING SYS DESIGN	PP 100 40	24	38		310250			PP 100 40	24	51	75 P
310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40	19	31 45				TWORKS GINEERING		21	38 42	59 P
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP		22 17	45 48	67 P C			RO. APPLI		20 27	42 42	62 P 69 P
310246 PROGRAMMING LAB-I	PR 50 20	17	40		310254			PR 50 20	21	42	09 P 41 P
310246 PROGRAMMING LAB-I						PROG. LABO-I		OR 50 20			41 P
310247 PROGRAMMING LAB-II				42 P C			[V				43 P
310247 PROGRAMMING LAB-II				39 P C			[V				37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20						COM LABO				41 P
RAND TOTAL = $1033/1500$, Result : F					310230	SEME & FECT	COM LABO	111 30 20			11 .
T120054431 SHADAB SHAIKH			NASRE	EEN		,71527581L	,PICT	,T120054431			
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	16	37	53 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 40	9	46	55 P
310243 D COM & WIRE SEN NW	PP 100 40	14	34	48 P	310251	COMPUTER NET	TWORKS	PP 100 40	17	34	51 P
310244 DATA MGMT & SYS. APP	PP 100 40	17	41	58 P C	310252	SOFTWARE ENG	GINEERING	PP 100 40	16	38	54 P
310245 COMP FORE & CYB APP	PP 100 40	13	36	49 P C	310253	DIG. SIGN PR	RO. APPLI	PP 100 40	6	42	48 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-I	III	PR 50 20			39 P
310246 PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-I	III	OR 50 20			37 P
310247 PROGRAMMING LAB-II	TW 50 20			36 P C	310255	PROG. LABO-I	۲V	TW 50 20			39 P
310247 PROGRAMMING LAB-II	OR 50 20			24 P C	310255	PROG. LABO-I	[V	OR 50 20			35 P
310248 EMPLO. SKI DEVE LAB				43 P C	310256	SEMI & TECH	COM LABO	TW 50 20			47 P
RAND TOTAL = 873/1500											_
T120054432 SHAIKH SOHAIL JAFAR							,PICT				
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	17	35	52 P C			DIST PRO	PP 100 40	21	38	59 P
310242 OPERATING SYS DESIGN		20			310250	EMBEDDED OP.	SYSTEMS	PP 100 40	20	45	65 P
310243 D COM & WIRE SEN NW	PP 100 40	24	28	52 P C	310251	COMPUTER NET	ΓWORKS	PP 100 40	19	42	61 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	43	67 P C	310252	SOFTWARE ENG	GINEERING	PP 100 40	20	51	71 P
310245 COMP FORE & CYB APP	PP 100 40	18	41	59 P C	310253	DIG. SIGN PR	RO. APPLI	PP 100 40	16	44	60 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-I	III	PR 50 20			41 P
310246 PROGRAMMING LAB-I	OR 50 20			42 P C	310254	PROG. LABO-I	III	OR 50 20			44 P
310247 PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-I	ΙV	TW 50 20			46 P
310247 PROGRAMMING LAB-II	OR 50 20			42 P C	310255	PROG. LABO-I	ΙV	OR 50 20			34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			46 p.c	310256	SEMT & TECH	COM LARO	TW 50 20			46 P

NOTE: FIRST LINE : SEAT NO., NA					C NO DESTINO			••
THER LINES: HEAD OF PASSING, MA		•	-					/IOUS CARRY O
T120054433 SHAMS HASAN RIZVI		F	RUBEENA		,71527588н ,РІСТ	,т120054433		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	9			PRI OFCON & DIST PRO	PP 100 40	22 38	60 P
310242 OPERATING SYS DESIGN	PP 100 40	21 4			EMBEDDED OP. SYSTEMS	PP 100 40	26 55	81 P
310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		27 37	64 P
10244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		21 50	71 P
10245 COMP FORE & CYB APP	PP 100 40	19 4			DIG. SIGN PRO. APPLI		5 42	47 P
10246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		40 P
10246 PROGRAMMING LAB-I				C 310254		OR 50 20		41 P
10247 PROGRAMMING LAB-II	TW 50 20			C 310255		TW 50 20		35 P
10247 PROGRAMMING LAB-II	OR 50 20				PROG. LABO-IV	OR 50 20		34 P
	TW 50 20			C 310256	SEMI & TECH COM LABO	TW 50 20		44 P
ND TOTAL = $1018/1500$, Result:								
T120054434 SHANTANU RATHI								
1120034434 SHANTANU KATHI		L	DIVYA		,71527589F ,PICT	,1120034434		
SEM.:1				SEM.	:2			
10241 THEORY OF COMPU.	PP 100 40	05 2	24 F	310249	PRI OFCON & DIST PRO	PP 100 40	13 36	49 P
10242 OPERATING SYS DESIGN	PP 100 40	14	41 55 P	C 310250	EMBEDDED OP. SYSTEMS	PP 100 40	9 46	55 P
10243 D COM & WIRE SEN NW	PP 100 40	20 2	28 48 P	c 310251	COMPUTER NETWORKS	PP 100 40	18 29	47 P
10244 DATA MGMT & SYS. APP	PP 100 40	16	31 47 P	c 310252	SOFTWARE ENGINEERING	PP 100 40	15 37	52 P
10245 COMP FORE & CYB APP	PP 100 40	20 4	42 62 P	C 310253	DIG. SIGN PRO. APPLI	PP 100 40	02 32	F
10246 PROGRAMMING LAB-I	PR 50 20		35 P	C 310254	PROG. LABO-III	PR 50 20		35 P
10246 PROGRAMMING LAB-I	OR 50 20		31 P	C 310254	PROG. LABO-III	OR 50 20		37 P
10247 PROGRAMMING LAB-II	TW 50 20		39 P	C 310255	PROG. LABO-IV	TW 50 20		30 P
10247 PROGRAMMING LAB-II	or 50 20		38 P	C 310255	PROG. LABO-IV	OR 50 20		37 P
10248 EMPLO. SKI DEVE LAB	TW 50 20		38 P	C 310256	SEMI & TECH COM LABO	TW 50 20		42 P
ND TOTAL = $/1500$, Result : F	AILS A.T.K.T.							
ULT RESERVED FOR BACKLOGS.								
T120054435 SHARMA SAURABH VINO			/IDYA		,71527591н ,РІСТ			
SEM.:1				SEM.	:2			
10241 THEORY OF COMPU.	PP 100 40	19 1	16 F	310249	PRI OFCON & DIST PRO	PP 100 40	12 32	44 P
10242 OPERATING SYS DESIGN	PP 100 40	16	17 F	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11 45	56 P
10243 D COM & WIRE SEN NW	PP 100 40	16 2	24 F	310251	COMPUTER NETWORKS	PP 100 40	17 28	45 P
10244 DATA MGMT & SYS. APP	PP 100 40	16 2	28 44 P	C 310252	SOFTWARE ENGINEERING	PP 100 40	13 32	45 P
10245 COMP FORE & CYB APP	PP 100 40	14	47 61 P	C 310253	DIG. SIGN PRO. APPLI	PP 100 40	01 24	F
10246 PROGRAMMING LAB-I	PR 50 20		42 P	c 310254	PROG. LABO-III	PR 50 20		34 P
10246 PROGRAMMING LAB-I	or 50 20		38 P	c 310254	PROG. LABO-III	OR 50 20		38 P
10247 PROGRAMMING LAB-II	TW 50 20		32 P	C 310255	PROG. LABO-IV	TW 50 20		41 P
10247 PROGRAMMING LAB-II	or 50 20		32 P	C 310255	PROG. LABO-IV	OR 50 20		37 P
10248 EMPLO. SKI DEVE LAB	TW 50 20		42 P	c 310256	SEMI & TECH COM LABO	TW 50 20		43 P

	: 14 JULY 2017 CE												
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF TH	IE CANI	DIDATE,	МОТ	HER, PERMA	NENT REC	. NO., PREVI	OUS SEAT NO.,	COLLEGE,	SEAT N	NO.	
	4436 SHARONI NARANG					TIKA		,71527592F					. •
SEM.:	1						SEM.:	2					
	THEORY OF COMPU.	DD	100 40) 23	30	53 P C		PRI OFCON &	DIST PRO	PP 100	40 23	3 45	68 P
	OPERATING SYS DESIGN		100 40		42		310250		SYSTEMS				71 P
	D COM & WIRE SEN NW		100 40		41		310251			PP 100			69 P
310244	DATA MGMT & SYS. APP		100 40		41		310252		INEERING				68 P
310245	COMP FORE & CYB APP		100 40		40		310253		O. APPLI				69 F
310246	PROGRAMMING LAB-I		50 20				310254	PROG. LABO-I		PR 50			41 F
310246	PROGRAMMING LAB-I	OR	50 20)		38 P C	310254	PROG. LABO-I		or 50	20		40 F
310247	PROGRAMMING LAB-II		50 20				310255	PROG. LABO-I		Tw 50			46 F
310247	PROGRAMMING LAB-II	OR	50 20)		34 P C	310255	PROG. LABO-I	V	or 50	20		39 F
310248	EMPLO. SKI DEVE LAB	TW	50 20)		44 P C	310256	SEMI & TECH	COM LABO	Tw 50	20		46 F
AND TOT	AL = 1057/1500 , Resul	t : FIRST C	LASS V	/ITH DI	STINC	TION							
	4437 SHASHANK DASHARA							,71527593D					v =
								_					
SEM.:							SEM.:						
	THEORY OF COMPU.) 14				PRI OFCON &					46 1
	OPERATING SYS DESIGN		100 40		33		310250	EMBEDDED OP.		PP 100			57
	D COM & WIRE SEN NW		100 40		28	40 P		COMPUTER NET		PP 100			57 I
			100 40		28		310252		_	PP 100			42
	COMP FORE & CYB APP		100 40		34			DIG. SIGN PR		PP 100		0 30	40 F 26 F
310246			50 20				310254			PR 50			26 i
310246 310247	PROGRAMMING LAB-I PROGRAMMING LAB-II		50 20 50 20				310254	PROG. LABO-I	V				35
310247				,)				PROG. LABO-I					33 37
	EMPLO. SKI DEVE LAB							SEMI & TECH					41
	AL = 821 + 04/1500 , R						310230	JEMI W TECH	COM LABO	IW 30	20		41
	4438 SHASTRI SHRADHA												
					5 7				,	,			
SEM.:			100 4	. 1-	2.0	F2	SEM.:		DTCT	400	40 2	4 43	
	THEORY OF COMPU.) 15				PRI OFCON &					66
	OPERATING SYS DESIGN) 19	51			EMBEDDED OP.					77 I
	D COM & WIRE SEN NW) 25	39 45			COMPUTER NET					66 I
	DATA MGMT & SYS. APP		100 40		45 54			SOFTWARE ENG					66 I
310245			100 40		54			DIG. SIGN PR				6 45	61 1
310246	PROGRAMMING LAB-I		50 20				310254			PR 50			30
310246	PROGRAMMING LAB-I		50 20				310254		II				41
310247	PROGRAMMING LAB-II)			310255		V				42
310247	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB		50 20					PROG. LABO-I					38 I
	EMPLO. SKI DEVE LAK	IW	5U 2(,		44 P C	3 T UZ	SEMT Ø IFCH	COM LARO	TW 50	4 U		36 I

	2 T.E.(2012 PAT.)(COMPUTER)			, ,		JRSE)EXAMINATION, MAY 2017	720		
							PUNE. PAGE N			•
	•			•	•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	•		OUS CARRY OV
Т120054439	SHELKE BHAGWAT G	OVIND		SUD	AMATI		,71633710L ,PICT	,T120054439		
SEM.:1						SEM.:	2			
310241 THEOF	RY OF COMPU.	PP 100	40 1	5 31	46 P C	310249	PRI OFCON & DIST PRO	PP 100 40	12 36	48 P
310242 OPERA	ATING SYS DESIGN	PP 100	40 1	8 40	58 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	18 46	64 P
310243 D COM	1 & WIRE SEN NW	PP 100	40 1	9 29	48 P C	310251	COMPUTER NETWORKS	PP 100 40	15 34	49 P
310244 DATA	MGMT & SYS. APP	PP 100	40 2	3 34	57 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14 34	48 P
310245 COMP	FORE & CYB APP	PP 100	40 1	6 37	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	7 29	36# P
310246 PROGE	RAMMING LAB-I	PR 50	20		45 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGE	RAMMING LAB-I	OR 50	20		39 P C	310254	PROG. LABO-III	OR 50 20		36 P
310247 PROGE	RAMMING LAB-II	TW 50	20		45 P C	310255	PROG. LABO-IV	TW 50 20		42 P
310247 PROGE	RAMMING LAB-II	OR 50	20		30 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310248 EMPLO	O. SKI DEVE LAB	TW 50	20		40 P C	310256	SEMI & TECH COM LABO	TW 50 20		39 P
	396/1500 , Result			_	_					
	SHENDE PRASAD UM						,71527600L ,PICT			•
SEM.:1						SEM.:	2			
310241 THEOF	RV OF COMPIL	PP 100	1 40 1	3 34	47 P.C		PRI OFCON & DIST PRO	PP 100 40	15 37	52 P
	ATING SYS DESIGN	PP 100					EMBEDDED OP. SYSTEMS		18 54	72 P
	4 & WIRE SEN NW	PP 100					COMPUTER NETWORKS		16 38	54 P
	MGMT & SYS. APP	PP 100					SOFTWARE ENGINEERING		19 45	64 P
	FORE & CYB APP	PP 100					DIG. SIGN PRO. APPLI		18 34	52 P
	RAMMING LAB-I	PR 50		,			PROG. LABO-III	PR 50 20	10 51	40 P
	RAMMING LAB-I	OR 50					PROG. LABO-III	OR 50 20		30 P
	RAMMING LAB-II	TW 50				310255		TW 50 20		47 P
	RAMMING LAB-II	OR 50					PROG. LABO-IV	OR 50 20		40 P
	O. SKI DEVE LAB	TW 50					SEMI & TECH COM LABO			47 P
	989/1500 , Result				44 F C	310230	SEMI & FECH COM LABO	1W 30 20		4 7 F
					 ISHA		,71527603E ,PICT			•
								,		
SEM.:1				_		SEM.:				
310241 THEOF		PP 100					PRI OFCON & DIST PRO		17 36	53 P
	ATING SYS DESIGN	PP 100					EMBEDDED OP. SYSTEMS		21 47	68 P
	4 & WIRE SEN NW	PP 100					COMPUTER NETWORKS		19 36	55 P
	MGMT & SYS. APP	PP 100		0 54			SOFTWARE ENGINEERING		14 38	52 P
	FORE & CYB APP	PP 100		6 38			DIG. SIGN PRO. APPLI		14 42	56 P
	RAMMING LAB-I	PR 50					PROG. LABO-III	PR 50 20		37 P
310246 PROGE	RAMMING LAB-I	OR 50	20			310254	PROG. LABO-III	OR 50 20		42 P
310247 PROGE	RAMMING LAB-II	TW 50	20		43 P C	310255	PROG. LABO-IV	TW 50 20		44 P
310247 PROGE	RAMMING LAB-II	OR 50	20				PROG. LABO-IV	OR 50 20		39 P
	O. SKI DEVE LAB	TW 50					SEMI & TECH COM LABO	TW 50 20		44 P

	FIRST LINE . CEAT NO												•
	FIRST LINE : SEAT NO.,		-		•		•	•		-			OUS CARRY (
	54442 SHINDE SNEHAL SU			ALKA				,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	20	46	66 P C			DIST PRO	PP	100 40	17	43	60 P
310242	OPERATING SYS DESIGN	PP 100 40	16	48	64 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	51	73 P
310243	D COM & WIRE SEN NW	PP 100 40	22	49	71 P C	310251	COMPUTER NET	TWORKS	PP	100 40	17	40	57 P
10244	DATA MGMT & SYS. APP	PP 100 40	21	55	76 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	18	44	62 P
10245	COMP FORE & CYB APP	PP 100 40	22	48	70 P C	310253	DIG. SIGN PI	RO. APPLI	PP	100 40	16	46	62 P
10246	PROGRAMMING LAB-I	PR 50 20			31 P C	310254	PROG. LABO-	III	PR	50 20			38 P
10246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-	III	OR	50 20			28 P
10247	PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-	IV	TW	50 20			39 P
10247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			37 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			47 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
ND TOT	TAL = 1048/1500 , Resu	t : FIRST CLASS WI	TH DI	STINCT:	ION								
	54443 SHIRKE UTTKARSHA							,PICT					•
SEM.:	1					SEM.:	2						
	THEORY OF COMPU.	PP 100 40	16	51	67 P C			DIST PRO	PP	100 40	27	51	78 P
	OPERATING SYS DESIGN	PP 100 40	18	55			EMBEDDED OP			100 40	22		77 P
	D COM & WIRE SEN NW		24	53				TWORKS		100 40	19		75 P
	DATA MGMT & SYS. APP	PP 100 40	27	57			SOFTWARE EN			100 40	22		73 P
	COMP FORE & CYB APP	PP 100 40	17	49			DIG. SIGN PI			100 40	14		49 P
10246		PR 50 20				310254				50 20			36 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			38 P
	PROGRAMMING LAB-II							IV		50 20			45 P
	PROGRAMMING LAB-II							IV		50 20			39 P
	EMPLO. SKI DEVE LAB												38 P
	TAL = 1127/1500 , Resu												
								 ,PICT					•
112003	JIII JIIIVAMAN JIMEIA	1 KABIIAKAK		30111			,715270050	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 11200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SEM.:						SEM.:							
	THEORY OF COMPU.		12					DIST PRO			16		53 P
	OPERATING SYS DESIGN		20	40				. SYSTEMS		100 40	18	35	53 P
	D COM & WIRE SEN NW		13		F			TWORKS		100 40	15	40	55 P
	DATA MGMT & SYS. APP		13	33				GINEERING		100 40	18	33	51 P
	COMP FORE & CYB APP		12	36				RO. APPLI		100 40	6	34\$	40 P
	PROGRAMMING LAB-I						PROG. LABO-			50 20			32 P
	PROGRAMMING LAB-I							III		50 20			39 P
	PROGRAMMING LAB-II					310255		IV		50 20			30 P
10247	PROGRAMMING LAB-II	OR 50 20			28 P			IV		50 20			30 P
10248	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			38 P

DATE: 14 JULY 2017 CENT												-
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N		-		•		•	•		-			OUS CARRY C
T120054445 SHLOK GILDA							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	9	49	58 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	45	64 P
310242 OPERATING SYS DESIGN	PP 100 40	16	49	65 P C	310250	EMBEDDED OP	. SYSTEMS	PP	100 40	22	50	72 P
310243 D COM & WIRE SEN NW	PP 100 40	19	45	64 P C	310251	COMPUTER NE	TWORKS	PP	100 40	20	42	62 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	41	65 P C	310252	SOFTWARE EN	GINEERING	PP	100 40	13	39	52 P
310245 COMP FORE & CYB APP	PP 100 40	19	48	67 P C	310253	DIG. SIGN P	RO. APPLI	PP	100 40	6	35	41 P
310246 PROGRAMMING LAB-I	PR 50 20			44 P C	310254	PROG. LABO-	III	PR	50 20			43 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-	III	OR	50 20			41 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-	IV	OR	50 20			38 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50 20			46 P
AND TOTAL = $1034/1500$, Result												
T120054446 SHRINATH DILIP JAC			ANITA				,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	10	49	59 P C			DIST PRO	PP	100 40	19	50	69 P
310242 OPERATING SYS DESIGN	PP 100 40	13	57			EMBEDDED OP			100 40	22	37	59 P
310243 D COM & WIRE SEN NW	PP 100 40	17	32				TWORKS		100 40	19	47	66 P
10244 DATA MGMT & SYS. APP	PP 100 40	17	34			SOFTWARE EN			100 40	21	33	54 P
310245 COMP FORE & CYB APP	PP 100 40	13	45	58 P C	310253	DIG. SIGN P	RO. APPLI		100 40	24	33	57 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-	III	PR	50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-	III	OR	50 20			43 P
310247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-	IV	TW	50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-	IV	OR	50 20			33 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH	COM LABO	TW	50 20			44 P
ND TOTAL = 984/1500 , Result :												
T120054447 SHUBHAM YADAV							,PICT					•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	7	46	53 P C	310249	PRI OFCON &	DIST PRO	PP	100 40	19	48	67 P
310242 OPERATING SYS DESIGN	PP 100 40	15	49				. SYSTEMS		100 40	25	50	75 P
310243 D COM & WIRE SEN NW		18	38				TWORKS		100 40	17	46	63 P
310244 DATA MGMT & SYS. APP		15	53				GINEERING		100 40	17	39	56 P
310245 COMP FORE & CYB APP		17	36				RO. APPLI		100 40	16	31	47 P
310246 PROGRAMMING LAB-I						PROG. LABO-			50 20			37 P
310246 PROGRAMMING LAB-I							III		50 20			40 P
310247 PROGRAMMING LAB-II							IV		50 20			37 P
310247 PROGRAMMING LAB-II							IV		50 20			41 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			38 P C	3T0526	SEMI & TECH	COM LABO	TW	50 20			43 P

	CH: 42 T.E.(2012 PAT.)(COM		TF OF	СОМБП	TER TECHN	OLOGY 5	PUNE. PAGE	NO 732			
							ONE. PAGE				
NOTE:	FIRST LINE : SEAT NO., NA	AME OF THE CANDII	DATE,	MOTH	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO		
OTHER L	INES: HEAD OF PASSING, MA	X. MARKS, MIN.PA	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/FAIL	., C	:PREVI	OUS CARRY OV
											-
Т12005	4448 SHUKLA NAMAN SHYAM			RAGI	NI		,71527619M ,PICT	,Т120054448			
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	28	50	78 P C	310249	PRI OFCON & DIST PRO	PP 100 40	28	49	77 P
310242	OPERATING SYS DESIGN	PP 100 40	19	49	68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20	44	64 P
310243	D COM & WIRE SEN NW	PP 100 40	23	38	61 P C	310251	COMPUTER NETWORKS	PP 100 40	22	49	71 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	53	75 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	41	60 P
310245	COMP FORE & CYB APP	PP 100 40	24	53	77 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	22	35	57 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			41 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			41 P
310247	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			41 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20			40 P
	EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20			48 P
	AL = 1108/1500 , Result :										
	4449 SHUKLA YASH VIJAY						,71527620E ,PICT				•
	_										
SEM.:		100 40	10	2.0	47 - 6	SEM.:		100 40	10	4.6	CF -
	THEORY OF COMPU.						PRI OFCON & DIST PRO				65 P
	OPERATING SYS DESIGN		15	32			EMBEDDED OP. SYSTEMS		7	34	41 P
	D COM & WIRE SEN NW	PP 100 40	19	33	52 P		COMPUTER NETWORKS		21		67 P
	DATA MGMT & SYS. APP	PP 100 40	17	36			SOFTWARE ENGINEERING		17	37	54 P
	COMP FORE & CYB APP		10	41			DIG. SIGN PRO. APPLI	PP 100 40	18	20	F
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			34 P
310246							PROG. LABO-III	OR 50 20			30 P
		TW 50 20					PROG. LABO-IV	TW 50 20			38 P
310247		OR 50 20					PROG. LABO-IV	OR 50 20			30 P
	EMPLO. SKI DEVE LAB FAL =/1500 , Result : F				42 P C	310256	SEMI & TECH COM LABO	TW 50 20			36 P
T12005	4450 SINGH MRINAL MANOJE	CUMAR		SAVI	TA		,71527622M ,PICT	,Т120054450			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	12	35	47 P C		PRI OFCON & DIST PRO	PP 100 40	19	41	60 P
	OPERATING SYS DESIGN	PP 100 40	18	44			EMBEDDED OP. SYSTEMS		18	32	50 P
	D COM & WIRE SEN NW	PP 100 40	18	28	46 P		COMPUTER NETWORKS		15	44	59 P
	DATA MGMT & SYS. APP	PP 100 40	18	47	65 P C		SOFTWARE ENGINEERING		17	29	46 P
	COMP FORE & CYB APP		13	49			DIG. SIGN PRO. APPLI		14	30	44 P
310246		PR 50 20					PROG. LABO-III	PR 50 20			30 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20			30 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			40 P
		OR 50 20					PROG. LABO-IV	OR 50 20			34 P
310247											

DATE: 14 JULY 2017 CEN	TRE: PUNE INSTITU	ΓE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 736		
NOTE: ETPST TNE CEAT NO									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,		-		•		·	•		EVITALIS CAPRV A
T120054451 SOHONY ISHAN NITI						,71527626D ,PICT			
						,	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	12	47	59 P C	310249	PRI OFCON & DIST PRO	PP 100 40	21 52	2 73 P
310242 OPERATING SYS DESIGN	PP 100 40	20	38	58 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	27 50	0 77 P
310243 D COM & WIRE SEN NW	PP 100 40	15	47	62 P C	310251	COMPUTER NETWORKS	PP 100 40	15 49	9 64 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	54	78 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 39	9 59 P
310245 COMP FORE & CYB APP	PP 100 40	18	53	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18 32	2 50 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		31 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		40 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		46 P
RAND TOTAL = $1052/1500$, Result									
T120054452 SONI CHINTAN SHAI						,71527631L ,PICT			
						,	•		
SEM.:1					SEM.:				
310241 THEORY OF COMPU.		14	41			PRI OFCON & DIST PRO		23 47	_
310242 OPERATING SYS DESIGN	PP 100 40	21	41			EMBEDDED OP. SYSTEMS	PP 100 40	28 47	
310243 D COM & WIRE SEN NW	PP 100 40	19	38			COMPUTER NETWORKS		19 44	
310244 DATA MGMT & SYS. APP	PP 100 40	24	45			SOFTWARE ENGINEERING		17 38	
310245 COMP FORE & CYB APP	PP 100 40	16	48			DIG. SIGN PRO. APPLI	PP 100 40	20 40	
	PR 50 20					PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			45 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			43 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			41 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 1060/1500 , Result					310256	SEMI & TECH COM LABO	TW 50 20		45 P
TOTAL = 1000/1300 , RESULT									
T120054453 SORGEKAR MAROTI S						,71527633G ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	11	45	56 P C		PRI OFCON & DIST PRO	PP 100 40	25 43	3 68 P
310242 OPERATING SYS DESIGN						EMBEDDED OP. SYSTEMS			
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS		18 4!	
310244 DATA MGMT & SYS. APP	PP 100 40	21				SOFTWARE ENGINEERING		18 38	
310245 COMP FORE & CYB APP						DIG. SIGN PRO. APPLI		12 4!	
310246 PROGRAMMING LAB-I		•	. •			PROG. LABO-III	PR 50 20	- 11	43 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			27 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			41 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			32 P
310248 EMPLO. SKI DEVE LAB									38 P
	: FIRST CLASS WI								

	CH: 42 T.E.(2012 PAT.)(CC : 14 JULY 2017 CEN ⁻		ΓE OF	COMPU	TER TECHNOLO	OGY, P	UNE. PAGE	NO. 740			
							. NO., PREVIOUS SEAT NO.,				
	•		,		•		ARKS, TOTAL MARKS OBTAINED	•			OUS CARRY OVE
	4454 SUDRIK PRACHI RAN						,71527636M ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	19	53	72 P C 31	10249	PRI OFCON & DIST PRO	PP 100 40	27	57	84 P
310242	OPERATING SYS DESIGN	PP 100 40	18	47	65 P C 31	10250	EMBEDDED OP. SYSTEMS	PP 100 40	25	59	84 P
310243	D COM & WIRE SEN NW	PP 100 40	18	52	70 P C 31	10251	COMPUTER NETWORKS	PP 100 40	19	53	72 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	48	70 P C 31	10252	SOFTWARE ENGINEERING	PP 100 40	21	47	68 P
310245	COMP FORE & CYB APP	PP 100 40	17	54	71 P C 31	10253	DIG. SIGN PRO. APPLI	PP 100 40	16	41	57 P
310246	PROGRAMMING LAB-I	PR 50 20			42 P C 31	10254	PROG. LABO-III	PR 50 20			41 P
310246	PROGRAMMING LAB-I	OR 50 20			42 P C 31	10254	PROG. LABO-III	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C 31	10255	PROG. LABO-IV	TW 50 20			38 P
310247	PROGRAMMING LAB-II	OR 50 20			34 P C 31	10255	PROG. LABO-IV	OR 50 20			30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C 31	10256	SEMI & TECH COM LABO	TW 50 20			37 P
	AL = 1095/1500 , Result										
	4455 SURABHI SUHAS PONI						,71527639F ,PICT				•
	1						2				
SEM.:		DD 100 40	11	F 2		SEM.:		DD 100 40	20	4.4	64.5
	THEORY OF COMPU.						PRI OFCON & DIST PRO		20		64 P
	OPERATING SYS DESIGN		19	43			EMBEDDED OP. SYSTEMS		24	50	74 P
	D COM & WIRE SEN NW		17	36			COMPUTER NETWORKS		14	42	56 P
	DATA MGMT & SYS. APP	PP 100 40	22	48			SOFTWARE ENGINEERING		16	34	50 P
	COMP FORE & CYB APP		17	44			DIG. SIGN PRO. APPLI	PP 100 40	20	32	52 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			32 P
							PROG. LABO-III	OR 50 20			29 P
	PROGRAMMING LAB-II						PROG. LABO-IV				40 P
							PROG. LABO-IV	OR 50 20			32 P
	EMPLO. SKI DEVE LAB AL = 978/1500 , Result				41 P C 31	10256	SEMI & TECH COM LABO	TW 50 20			41 P
T12005	4456 SURANA APOORVA SUI	DHIR		RAKS	НА		,71527641н ,РІСТ	,Т120054456			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	24	44	68 P C 31	10249	PRI OFCON & DIST PRO	PP 100 40	28	46	74 P
	OPERATING SYS DESIGN	PP 100 40	18	47			EMBEDDED OP. SYSTEMS		28	46	74 P
310243	D COM & WIRE SEN NW	PP 100 40	24	42	66 P C 31	10251	COMPUTER NETWORKS	PP 100 40	20	48	68 P
310244	DATA MGMT & SYS. APP	PP 100 40	20	41	61 P C 31	10252	SOFTWARE ENGINEERING	PP 100 40	20	38	58 P
310245	COMP FORE & CYB APP	PP 100 40	19	49	68 P C 31	10253	DIG. SIGN PRO. APPLI	PP 100 40	12	41	53 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C 31	10254	PROG. LABO-III	PR 50 20			38 P
310246	PROGRAMMING LAB-I	OR 50 20			37 P C 31	10254	PROG. LABO-III	OR 50 20			38 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C 31	10255	PROG. LABO-IV	TW 50 20			34 P
310247	PROGRAMMING LAB-II	OR 50 20			39 P C 31	10255	PROG. LABO-IV	OR 50 20			32 P
						10256					

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							G. NO., PREVIOUS SEAT NO.,			••••
	·	·		•		-	MARKS, TOTAL MARKS OBTAINED			
	4457 SURASE INDRAYANI				Α		,71633712G ,PICT			
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	14	48	62 P C		PRI OFCON & DIST PRO	PP 100 40	22 5	54 76 P
310242	OPERATING SYS DESIGN	PP 100 40	24	50			EMBEDDED OP. SYSTEMS		22 4	17 69 P
310243	D COM & WIRE SEN NW	PP 100 40	23	52	75 P C	310251	COMPUTER NETWORKS	PP 100 40	20 5	50 70 P
310244	DATA MGMT & SYS. APP	PP 100 40	22	53	75 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 4	41 62 P
310245	COMP FORE & CYB APP	PP 100 40	23	55	78 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 4	41 55 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20		26 P
310246	PROGRAMMING LAB-I	or 50 20			41 P C	310254	PROG. LABO-III	or 50 20		30 P
310247	PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247	PROGRAMMING LAB-II	OR 50 20			38 P C	310255	PROG. LABO-IV	OR 50 20		34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P
	TAL = 1079/1500 , Resul									
	4458 SURVE VIJAYA VIL			AASI			,71633713E ,PICT			
CEM .	1					C EM	2			
SEM.:	THEORY OF COMPU.	PP 100 40	21	.	76 D C	SEM.:	PRI OFCON & DIST PRO	PP 100 40	21 5	56 77 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40	21	53			EMBEDDED OP. SYSTEMS			56 77 P 54 76 P
	D COM & WIRE SEN NW	PP 100 40	23	5 <i>7</i>			COMPUTER NETWORKS			57 72 P
310244		PP 100 40	24	52			SOFTWARE ENGINEERING			15 63 P
	COMP FORE & CYB APP	PP 100 40	19	46			DIG. SIGN PRO. APPLI			14 63 P
310246		PR 50 20					PROG. LABO-III	PR 50 20		34 P
310246	PROGRAMMING LAB-I	or 50 20					PROG. LABO-III	OR 50 20		37 P
310247		TW 50 20					PROG. LABO-IV	TW 50 20		42 P
	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		30 P
		TW 50 20					SEMI & TECH COM LABO			36 P
	TAL = 1080/1500 , Resul									
	4459 TAMANNA NAYAK			ILL			,71527648E ,PICT	,т120054459		
SEM.:	1					SEM.:	2			
	THEORY OF COMPU.	PP 100 40	13	49	62 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 4	45 64 P
310242	OPERATING SYS DESIGN	PP 100 40	11	45	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 3	34 53 P
310243	D COM & WIRE SEN NW	PP 100 40	12	39	51 P	310251	COMPUTER NETWORKS	PP 100 40	16 4	40 56 P
310244	DATA MGMT & SYS. APP	PP 100 40	16	32	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 3	32 47 P
310245	COMP FORE & CYB APP	PP 100 40	10	35	45 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 2	23# 35# P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		34 P
310246	PROGRAMMING LAB-I	OR 50 20			38 P C	310254	PROG. LABO-III	OR 50 20		35 P
310247	PROGRAMMING LAB-II	TW 50 20			29 P C	310255	PROG. LABO-IV	TW 50 20		32 P
310247	PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-IV	OR 50 20		32 P
	EMPLO. SKI DEVE LAB	TW 50 20			40 p.c	210256	SEMI & TECH COM LABO	TW 50 20		39 P

DATE: 14 JULY 2017 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 748		
NOTE: FIRST LINE : SEAT NO., NA									•••
OTHER LINES: HEAD OF PASSING, MA									TOUS CARRY O
T120054460 TAPANSHI AGRAWAL						,71527655Н ,РІСТ			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	16	37	53 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 51	69 P
310242 OPERATING SYS DESIGN	PP 100 40	18	49			EMBEDDED OP. SYSTEMS	PP 100 40	28 49	77 P
310243 D COM & WIRE SEN NW	PP 100 40	25	45			COMPUTER NETWORKS	PP 100 40	18 47	65 P
310244 DATA MGMT & SYS. APP	PP 100 40	22	49			SOFTWARE ENGINEERING		22 43	65 P
310245 COMP FORE & CYB APP	PP 100 40	20	50			DIG. SIGN PRO. APPLI		12 38	50 P
310246 PROGRAMMING LAB-I	PR 50 20			37 P	310254	PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III			41 P
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		30 P
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = 1037/1500 , Result :									
T120054461 TAYADE MAMATA KAILA						,71633714C ,PICT			••
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	55	69 P C		PRI OFCON & DIST PRO	PP 100 40	27 55	82 P
310242 OPERATING SYS DESIGN	PP 100 40	23	53			EMBEDDED OP. SYSTEMS		28 48	76 P
310243 D COM & WIRE SEN NW	PP 100 40	24	45	69 P C	310251	COMPUTER NETWORKS	PP 100 40	21 51	72 P
310244 DATA MGMT & SYS. APP	PP 100 40	27	47	74 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 39	60 P
310245 COMP FORE & CYB APP	PP 100 40	20	51	71 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	21 38	59 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		35 P
310246 PROGRAMMING LAB-I	OR 50 20			43 P C	310254	PROG. LABO-III	or 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20			44 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20		45 P
AND TOTAL = $1113/1500$, Result :									
T120054462 TEJASWINI SANJIV SH						,71527658B ,PICT			••
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	13	38	51 P C		PRI OFCON & DIST PRO	PP 100 40	21 52	73 P
310242 OPERATING SYS DESIGN	PP 100 40	12	44	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19 40	59 P
310243 D COM & WIRE SEN NW	PP 100 40	18	30	48 P C	310251	COMPUTER NETWORKS	PP 100 40	15 40	55 P
310244 DATA MGMT & SYS. APP	PP 100 40	24	33	57 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 33	51 P
310245 COMP FORE & CYB APP	PP 100 40	12	41	53 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	13 20	F
310246 PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	or 50 20			42 P C	310254	PROG. LABO-III	OR 50 20		39 P
310247 PROGRAMMING LAB-II	TW 50 20			35 P C	310255	PROG. LABO-IV	TW 50 20		45 P
310247 PROGRAMMING LAB-II	OR 50 20			25 P C	310255	PROG. LABO-IV	OR 50 20		32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $/1500$, Result : F	AILS A.T.K.T.								

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							ARKS, TOTAL MARKS OBTAINED,				US CARRY OV
	4463 TEKAM YASHWANT						,71527660D ,PICT				
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PD 100 40	11	5.5	66 P C		PRI OFCON & DIST PRO	PP 100 40	23	49	72 P
310241		PP 100 40	16	48			EMBEDDED OP. SYSTEMS		24	43	72 P 67 P
	D COM & WIRE SEN NW		19	40			COMPUTER NETWORKS		19	48	67 P
310244		PP 100 40	22	44			SOFTWARE ENGINEERING		17	38	55 P
310245			17	48			DIG. SIGN PRO. APPLI		17	32	49 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20		-	37 P
310246		OR 50 20					PROG. LABO-III	OR 50 20			38 P
310247							PROG. LABO-IV	TW 50 20			35 P
310247	PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20			34 P
310248		TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P
RAND TOT	AL = 1012/1500 , Resu	lt : FIRST CLASS WI	TH DIS	TINCT	ION						
T12005	4464 TELANG ASHWINI	ASHOKRAO		UMA			,71527661B ,PICT	,Т120054464			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	12	29	41 P C		PRI OFCON & DIST PRO	PP 100 40	10	44	54 P
	OPERATING SYS DESIGN	PP 100 40	8	36	44 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15	22	F
310243	D COM & WIRE SEN NW	PP 100 40	12	35	47 P	310251	COMPUTER NETWORKS	PP 100 40	12	41	53 P
310244	DATA MGMT & SYS. APP	PP 100 40	11	36	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12	30	42 P
310245	COMP FORE & CYB APP	PP 100 40	10	31	41 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	14	24	F
310246	PROGRAMMING LAB-I	PR 50 20			30 P	310254	PROG. LABO-III	PR 50 20			33 P
310246	PROGRAMMING LAB-I	OR 50 20			30 P C	310254	PROG. LABO-III	OR 50 20			28 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			27 P C	310255	PROG. LABO-IV	OR 50 20			32 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P
	TAL =/1500 , Result										
							,71527662L ,PICT				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	24	47	71 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	48	70 P
310242	OPERATING SYS DESIGN	PP 100 40	13	36	49 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	19	43	62 P
310243	D COM & WIRE SEN NW	PP 100 40	22	34	56 P C	310251	COMPUTER NETWORKS	PP 100 40	21	43	64 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	44	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	31	48 P
310245	COMP FORE & CYB APP	PP 100 40	15	45			DIG. SIGN PRO. APPLI		13	43	56 P
310246							PROG. LABO-III	PR 50 20			32 P
310246	PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20			22 P
310247	PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20			42 P
310247	PROGRAMMING LAB-II	OR 50 20			29 P C	310255	PROG. LABO-IV	OR 50 20			32 P
310248							SEMI & TECH COM LABO				39 P

SAVI BRANCH: 42 T.E.(2012 PAT.)(COM		= UNIVERSI	TY, T.E.(2012 CO	URSE)EXAMINATION, MAY 2017		
DATE: 14 JULY 2017 CENTE	E: PUNE INSTITUTE		•			
NOTE: FIRST LINE : SEAT NO., NA						
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T120054466 THAKARE ANUJ RAJENE	PRA	KANC	CHAN	,71527663J ,PICT	,т120054466	
SEM.:1			SEM.	:2		
310241 THEORY OF COMPU.	PP 100 40	3 50	53 P C 310249	PRI OFCON & DIST PRO	PP 100 40 28	52 80 P
310242 OPERATING SYS DESIGN	PP 100 40	17 40	57 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40 20	48 68 P
310243 D COM & WIRE SEN NW	PP 100 40	21 46	67 P C 310251	COMPUTER NETWORKS	PP 100 40 21	47 68 P
310244 DATA MGMT & SYS. APP	PP 100 40	23 45	68 P C 310252	SOFTWARE ENGINEERING	PP 100 40 15	41 56 P
310245 COMP FORE & CYB APP	PP 100 40	18 50	68 P C 310253	DIG. SIGN PRO. APPLI	PP 100 40 15	44 59 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P C 310254	PROG. LABO-III	PR 50 20	30 P
310246 PROGRAMMING LAB-I	OR 50 20		35 P C 310254	PROG. LABO-III	OR 50 20	37 P
310247 PROGRAMMING LAB-II	TW 50 20		42 P C 310255	PROG. LABO-IV	TW 50 20	39 P
310247 PROGRAMMING LAB-II	OR 50 20		38 P C 310255	PROG. LABO-IV	OR 50 20	39 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		41 P C 310256	SEMI & TECH COM LABO	TW 50 20	41 P
GRAND TOTAL = $1025/1500$, Result :						
T120054467 THAKARE KHUSHWANT D				,71527664G ,PICT		
SEM.:1			SEM.	• ?		
310241 THEORY OF COMPU.	PP 100 40	20 54		PRI OFCON & DIST PRO	PP 100 40 22	54 76 P
310242 OPERATING SYS DESIGN		15 47		EMBEDDED OP. SYSTEMS	PP 100 40 27	42 69 P
310243 D COM & WIRE SEN NW		14 40		COMPUTER NETWORKS		48 62 P
310244 DATA MGMT & SYS. APP		25 45		SOFTWARE ENGINEERING	PP 100 40 20	38 58 P
310245 COMP FORE & CYB APP	PP 100 40			DIG. SIGN PRO. APPLI	PP 100 40 20	
310246 PROGRAMMING LAB-I		10 40		PROG. LABO-III	PR 50 20	34 P
310246 PROGRAMMING LAB-I				PROG. LABO-III		36 P
310247 PROGRAMMING LAB-II				PROG. LABO-III		34 P
310247 PROGRAMMING LAB-II				PROG. LABO-IV		34 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB						40 P
GRAND TOTAL = 1012/1500 , Result :				SEMI & TECH COM LABO	1W 30 20	40 P
T120054468 THUBE SAURABH SUBHA	SH	USHA	· ·	,71527671К ,РІСТ	T120054468	
SEM.:1			SEM.			
310241 THEORY OF COMPU.	PP 100 40	16 57	73 P C 310249	PRI OFCON & DIST PRO	PP 100 40 18	51 69 P
310242 OPERATING SYS DESIGN	PP 100 40	21 57	78 P C 310250	EMBEDDED OP. SYSTEMS	PP 100 40 23	40 63 P
310243 D COM & WIRE SEN NW	PP 100 40	18 51	69 P C 310251	COMPUTER NETWORKS	PP 100 40 15	47 62 P
310244 DATA MGMT & SYS. APP	PP 100 40	19 46	65 P C 310252	SOFTWARE ENGINEERING	PP 100 40 19	39 58 P
310245 COMP FORE & CYB APP	PP 100 40	20 52	72 P C 310253	DIG. SIGN PRO. APPLI	PP 100 40 19	30 49 P
310246 PROGRAMMING LAB-I	PR 50 20		41 P C 310254	PROG. LABO-III	PR 50 20	37 P
310246 PROGRAMMING LAB-I			40 P C 310254	PROG. LABO-III	OR 50 20	39 P
310247 PROGRAMMING LAB-II	TW 50 20		40 P C 310255	PROG. LABO-IV	TW 50 20	43 P
310247 PROGRAMMING LAB-II	OR 50 20		36 P C 310255	PROG. LABO-IV	OR 50 20	37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			SEMI & TECH COM LABO		44 P
GRAND TOTAL = 1059/1500 , Result :	FIRST CLASS WITH	H DISTINCT	ION			

	: 14 JULY 2017 CE											
	IRST LINE : SEAT NO.,											• •
OTHER LI	NES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MAR	KS, INT.	MARK	S, TH. M	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS	/FAIL,	C:PREV	IOUS CARRY O
	460											
1120054	.469 TOSHNIWAL ANAND	BHIKULAL		SUREKHA			,/152/6/3F	,PICT	,11200544	69		
SEM.:1						SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	5	35 40	PC	310249	PRI OFCON &	DIST PRO	PP 100	40 1	3 39	52 P
310242	OPERATING SYS DESIGN	PP 100 40	11	42 53	PC	310250	EMBEDDED OP	. SYSTEMS	PP 100	40 1	6 38	54 P
310243	D COM & WIRE SEN NW	PP 100 40	20	29 49	PC	310251	COMPUTER NE	TWORKS	PP 100	40 1	8 39	57 P
310244	DATA MGMT & SYS. APP	PP 100 40	13	38 51	. P C	310252	SOFTWARE EN	GINEERING	PP 100	40 1	7 29	46 P
310245	COMP FORE & CYB APP	PP 100 40	17	43 60	PC	310253	DIG. SIGN P	RO. APPLI	PP 100	40 2	0 36	56 P
310246	PROGRAMMING LAB-I	PR 50 20		28	Р	310254	PROG. LABO-	III	PR 50	20		36 P
310246	PROGRAMMING LAB-I	OR 50 20		36	PC	310254	PROG. LABO-	III	OR 50	20		36 P
310247	PROGRAMMING LAB-II	TW 50 20		43	PC	310255	PROG. LABO-	IV	TW 50	20		40 P
310247	PROGRAMMING LAB-II	OR 50 20		30	PC	310255	PROG. LABO-	IV	OR 50	20		34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		42	PC	310256	SEMI & TECH	COM LABO	TW 50	20		37 P
	L = 880/1500 , Result											
	470 TUSHITA SINGHEL			SANGEETA				,PICT				••
SEM.:1						SEM.:	2					
	THEORY OF COMPU.	PP 100 40	23	39 62	РС			DIST PRO	PP 100	40 1	8 48	66 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP		PP 100			48 P
	D COM & WIRE SEN NW	PP 100 40					COMPUTER NE		PP 100			57 P
	DATA MGMT & SYS. APP	PP 100 40					SOFTWARE EN		PP 100			50 P
	COMP FORE & CYB APP	PP 100 40					DIG. SIGN P		PP 100		1 32	43 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-		PR 50			35 P
	PROGRAMMING LAB-I						PROG. LABO-		OR 50			41 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-		TW 50			41 P
		OR 50 20						IV				35 P
		TW 50 20						COM LABO				46 P
	L = 935/1500 , Result									-		-
	471 UDDUAY ZATU											• •
1120054	471 UDBHAV JAIN			RITU			,/132/0/0L	,PICT	,11200344	/ 1		
SEM.:1						SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	14	23	F	310249	PRI OFCON &	DIST PRO	PP 100	40 1	7 42	59 P
310242	OPERATING SYS DESIGN	PP 100 40	7	38 45	PC	310250	EMBEDDED OP	. SYSTEMS	PP 100	40 2	0 40	60 P
310243	D COM & WIRE SEN NW	PP 100 40	13	31 44	. Р	310251	COMPUTER NE	TWORKS	PP 100	40 1	6 38	54 P
310244	DATA MGMT & SYS. APP	PP 100 40	8	37 45	Р	310252	SOFTWARE EN	GINEERING	PP 100	40 2	1 30	51 P
310245	COMP FORE & CYB APP	PP 100 40	18	30 48	PC	310253	DIG. SIGN P	RO. APPLI	PP 100	40 1	0 20	F
310246	PROGRAMMING LAB-I	PR 50 20		30	PC	310254	PROG. LABO-	III	PR 50	20		32 P
310246	PROGRAMMING LAB-I	OR 50 20		35	PC	310254	PROG. LABO-	III	OR 50	20		38 P
310247	PROGRAMMING LAB-II	TW 50 20		38	PC	310255	PROG. LABO-	IV	TW 50	20		37 P
310247	PROGRAMMING LAB-II	OR 50 20		22	PC	310255	PROG. LABO-	IV	OR 50	20		34 P
210248	EMPLO. SKI DEVE LAB	TW 50 20		47	PC	310256	SEMT & TECH	COM LABO	TW 50	20		40 P

						PUNE. PAGE N			
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, ASS MAR	MOTHER, PERM KS, INT. MAR	KS, TH. N	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIC	OUS CARRY O
	4472 UTEKAR SAGAR VAS			SUNANDA		,71633715M ,PICT			
SEM.:	1				SEM.:	2			
310241	THEORY OF COMPU.	PP 100 40	9	41 50 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22 57	79 P
310242	OPERATING SYS DESIGN	PP 100 40	20	55 75 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 56	80 P
310243	D COM & WIRE SEN NW	PP 100 40	22	45 67 P C	310251	COMPUTER NETWORKS	PP 100 40	21 53	74 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	38 61 P C	310252	SOFTWARE ENGINEERING	PP 100 40	23 48	71 P
310245	COMP FORE & CYB APP	PP 100 40	21	39 60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	19 39	58 P
310246	PROGRAMMING LAB-I	PR 50 20		42 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20		38 P C	310254	PROG. LABO-III	OR 50 20		39 P
310247	PROGRAMMING LAB-II	TW 50 20		44 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247	PROGRAMMING LAB-II	OR 50 20		29 P C	310255	PROG. LABO-IV	OR 50 20		40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		40 P
	TAL = 1068/1500 , Resul								
	4473 VAIDYA PRATYUSH			VEENA		,71527682E ,PICT			
SEM.:	1				SEM.:	2			
	THEORY OF COMPU.	PP 100 40	17	33 50 P C		PRI OFCON & DIST PRO	PP 100 40	18 39	57 P
310242	OPERATING SYS DESIGN	PP 100 40	16	33 49 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	20 41	61 P
310243	D COM & WIRE SEN NW	PP 100 40	17	30 47 P C	310251	COMPUTER NETWORKS	PP 100 40	21 29	50 P
310244	DATA MGMT & SYS. APP	PP 100 40	26	40 66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	21 42	63 P
310245	COMP FORE & CYB APP	PP 100 40	13	31 44 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14 32	46 P
310246	PROGRAMMING LAB-I	PR 50 20		43 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246	PROGRAMMING LAB-I	OR 50 20		37 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247	PROGRAMMING LAB-II	TW 50 20		40 P C	310255	PROG. LABO-IV	TW 50 20		43 P
310247	PROGRAMMING LAB-II	OR 50 20		31 P C	310255	PROG. LABO-IV	or 50 20		33 P
310248	EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P
AND TOT	TAL = 920/1500 , Result	: : FIRST CLASS							
	4474 VARUN SRIKANTH			SHOBHA		,71527686н ,РІСТ	,т120054474		
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	10	AA F					
310242	OPERATING SYS DESIGN	PP 100 40	10	AA F					
310243	D COM & WIRE SEN NW	PP 100 40	13	AA F					
310244	DATA MGMT & SYS. APP	PP 100 40	21	AA F					
310245	COMP FORE & CYB APP	PP 100 40	13	AA F					
310246	PROGRAMMING LAB-I	PR 50 20		AA F					
310246	PROGRAMMING LAB-I	OR 50 20		35 P C					
310247	PROGRAMMING LAB-II	TW 50 20		39 P C					
310247	PROGRAMMING LAB-II	OR 50 20		AA F					
310248	EMPLO. SKI DEVE LAB	TW 50 20		43 P C					
	FIRST SEM TOTAL = $/7$	'50							
SULT RE	SERVED FOR BACKLOGS.								

DATE : 14 JULY 2017	CENTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 768			
OTHER LINES: HEAD OF PASSI		-		-						OUS CARRY O
T120054475 VETAL PALLAV	'I SOPAN		SUNI	TA		,71633716К ,РІСТ	,т120054475			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	15	32	47 P C		PRI OFCON & DIST PRO	PP 100 40	25	50	75 P
310242 OPERATING SYS DESI		15	55			EMBEDDED OP. SYSTEMS		25	57	82 P
310243 D COM & WIRE SEN N	IW PP 100 40	26	45	71 P C	310251	COMPUTER NETWORKS	PP 100 40	20	38	58 P
310244 DATA MGMT & SYS. A	APP PP 100 40	28	50	78 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20	43	63 P
310245 COMP FORE & CYB AP	PP 100 40	21	35	56 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	51	71 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20			36 P
310247 PROGRAMMING LAB-II	Tw 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			40 P
310247 PROGRAMMING LAB-II	OR 50 20			41 P C	310255	PROG. LABO-IV	OR 50 20			35 P
310248 EMPLO. SKI DEVE LA	AB TW 50 20			45 P C	310256	SEMI & TECH COM LABO	TW 50 20			45 P
RAND TOTAL = 1076/1500 , R										
T120054476 VINAYAK KALU						,71527688D ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	36	58 P		PRI OFCON & DIST PRO	PP 100 40	19	38	57 P
310242 OPERATING SYS DESI		19	39			EMBEDDED OP. SYSTEMS		20	43	63 P
310243 D COM & WIRE SEN N		17	44			COMPUTER NETWORKS		18	38	56 P
310244 DATA MGMT & SYS. A		20	34			SOFTWARE ENGINEERING		12	34	46 P
310245 COMP FORE & CYB AP			34			DIG. SIGN PRO. APPLI	PP 100 40	16	39	55 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				39 P
	OR 50 20					PROG. LABO-III				37 P
310247 PROGRAMMING LAB-II	Tw 50 20			43 P C	310255	PROG. LABO-IV	TW 50 20			42 P
	OR 50 20			33 P C	310255	PROG. LABO-IV	or 50 20			34 P
310248 EMPLO. SKI DEVE LA	AB TW 50 20			47 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
AAND TOTAL = 960/1500 , Re										
T120054477 VIVEK BHASKA						,71527689B ,PICT				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	2.5	42	67 P C		PRI OFCON & DIST PRO	PP 100 40	21	46	67 P
310242 OPERATING SYS DESI		17				EMBEDDED OP. SYSTEMS		19	49	68 P
310243 D COM & WIRE SEN N		18	30			COMPUTER NETWORKS		21	29	50 P
310244 DATA MGMT & SYS. A		21	29			SOFTWARE ENGINEERING		18	44	62 P
310245 COMP FORE & CYB AP		13	31			DIG. SIGN PRO. APPLI		25	41	66 P
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20			36 P
310246 PROGRAMMING LAB-I						PROG. LABO-III				36 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV				40 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			39 P
	AB TW 50 20					SEMI & TECH COM LABO				46 P

	CH: 42 T.E.(2012 PAT.)(: 14 JULY 2017 CE		ΓE OF	COMPU	TER TECHN	OLOGY, F	UNE. PAGE 1	NO. 772			
											•
	•		•		•		. NO., PREVIOUS SEAT NO.,	,			OUG GARRY OVE
							ARKS, TOTAL MARKS OBTAINED				
	4478 VYAWAHARE SAIPRA						,71527690F ,PICT				•
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	16	32	48 P	310249	PRI OFCON & DIST PRO	PP 100 40	22	45	67 P
310242	OPERATING SYS DESIGN	PP 100 40	21	46	67 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	55	76 P
310243	D COM & WIRE SEN NW	PP 100 40	20	41	61 P C	310251	COMPUTER NETWORKS	PP 100 40	23	36	59 P
310244	DATA MGMT & SYS. APP	PP 100 40	25	37	62 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19	38	57 P
310245	COMP FORE & CYB APP	PP 100 40	17	33	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	24	48	72 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			34 P
310246	PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20			39 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247	PROGRAMMING LAB-II	OR 50 20			21 P C	310255	PROG. LABO-IV	OR 50 20			39 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			39 P
RAND TOT	AL = 997/1500 , Result	: FIRST CLASS WITH	H DIS	TINCTI	ON						
	4479 WADE SHREYAS GAJ						,71527691D ,PICT		• • • •		•
	4						2				
SEM.:		DD 100 40	2.4	42	67.5.6	SEM.:		DD 100 40	21	F.O.	71 5
	THEORY OF COMPU.						PRI OFCON & DIST PRO		21		71 P
	OPERATING SYS DESIGN		22				EMBEDDED OP. SYSTEMS		21		75 P
	D COM & WIRE SEN NW	PP 100 40	20	43			COMPUTER NETWORKS		23	35	58 P
	DATA MGMT & SYS. APP	PP 100 40	25				SOFTWARE ENGINEERING			41	60 P
	COMP FORE & CYB APP		Т2	32			DIG. SIGN PRO. APPLI	PP 100 40	20	42	62 P
	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			38 P
310246							PROG. LABO-III	OR 50 20			28 P
	PROGRAMMING LAB-II						PROG. LABO-IV	TW 50 20			43 P
310247							PROG. LABO-IV	OR 50 20			32 P
	EMPLO. SKI DEVE LAB AL = 1016/1500 , Resul					310256	SEMI & TECH COM LABO	TW 50 20			43 P
T12005	4480 WADEWALE GANESH	ASHOKLAL		GEET	A		,71527692в ,РІСТ	,Т120054480			
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	8	35	43 P		PRI OFCON & DIST PRO	PP 100 40	20	37	57 P
	OPERATING SYS DESIGN	PP 100 40	15	42			EMBEDDED OP. SYSTEMS		23	50	73 P
	D COM & WIRE SEN NW	PP 100 40	22	40			COMPUTER NETWORKS		16	33	49 P
	DATA MGMT & SYS. APP	PP 100 40	21	35			SOFTWARE ENGINEERING		19	36	55 P
	COMP FORE & CYB APP		17	35			DIG. SIGN PRO. APPLI		15	42	57 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			34 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	50 20			29 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			39 P
		or 50 20					PROG. LABO-IV				38 P
310247	PROGRAMMING LAB-II	OK 30 20			<i>33</i> i C	310233	I ROG. LABO IV	OK 30 20			JU 1

DATE: 14 JULY 2017 CEN								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE, N	OTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120054481 WADILE DHANASHREE			RANJITA		,71633717H ,PICT			•
						,		
SEM.:1				SEM.				
310241 THEORY OF COMPU.	PP 100 40		32 44 P		PRI OFCON & DIST PRO		16 50	66 P
310242 OPERATING SYS DESIGN	PP 100 40				EMBEDDED OP. SYSTEMS		20 45	65 P
310243 D COM & WIRE SEN NW	PP 100 40				COMPUTER NETWORKS		21 37	58 P
310244 DATA MGMT & SYS. APP	PP 100 40				SOFTWARE ENGINEERING		21 37	58 P
310245 COMP FORE & CYB APP		15			DIG. SIGN PRO. APPLI		4 42	46 P
310246 PROGRAMMING LAB-I	PR 50 20				PROG. LABO-III	PR 50 20		36 P
310246 PROGRAMMING LAB-I	OR 50 20			310254		OR 50 20		28 P
310247 PROGRAMMING LAB-II	TW 50 20 OR 50 20				PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II					PROG. LABO-IV SEMI & TECH COM LABO	OR 50 20		33 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 944/1500 , Result	TW 50 20 : FIRST CLASS		42 P C	310236	SEMI & TECH COM LABO	TW 50 20		36 P
								•
T120054482 WAGH SAMEER RAVIN	DRANATH		SHARMILA		,71527695G ,PICT	,T120054482		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	17	28\$ 45 P	310249	PRI OFCON & DIST PRO	PP 100 40	19 42	61 P
310242 OPERATING SYS DESIGN	PP 100 40	19	19 68 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	24 39	63 P
310243 D COM & WIRE SEN NW	PP 100 40	16	38 54 P C	310251	COMPUTER NETWORKS	PP 100 40	20 38	58 P
310244 DATA MGMT & SYS. APP	PP 100 40	21 4	15 66 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 39	58 P
310245 COMP FORE & CYB APP	PP 100 40	23	34 57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12 35	47 P
310246 PROGRAMMING LAB-I	PR 50 20		39 P C	310254	PROG. LABO-III	PR 50 20		28 P
310246 PROGRAMMING LAB-I	OR 50 20		36 P C	310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20		42 P C	310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20		35 P C	310255	PROG. LABO-IV	OR 50 20		30 P
310248 EMPLO. SKI DEVE LAB RAND TOTAL = 943/1500 , Result	TW 50 20	0.11	41 P C	310256	SEMI & TECH COM LABO	TW 50 20		38 P
T120054483 WAGHMARE SHARVARI	SAMIR	9	SWATI		,71527697C ,PICT	,т120054483		
SEM.:1				SEM.	:2			
310241 THEORY OF COMPU.	PP 100 40	12	29 41 P	310249	PRI OFCON & DIST PRO	PP 100 40	20 43	63 P
310242 OPERATING SYS DESIGN	PP 100 40	15	15 60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 48	69 P
310243 D COM & WIRE SEN NW	PP 100 40	13	28 41 P C	310251	COMPUTER NETWORKS	PP 100 40	17 33	50 P
310244 DATA MGMT & SYS. APP	PP 100 40	23	87 60 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18 35	53 P
310245 COMP FORE & CYB APP	PP 100 40	9	37 46 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	4 40	44 P
310246 PROGRAMMING LAB-I	PR 50 20		41 P C	310254	PROG. LABO-III	PR 50 20		38 P
310246 PROGRAMMING LAB-I	OR 50 20		33 P C	310254	PROG. LABO-III	OR 50 20		38 P
310247 PROGRAMMING LAB-II	TW 50 20		43 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247 PROGRAMMING LAB-II	OR 50 20		41 P C	310255	PROG. LABO-IV	OR 50 20		34 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
AND TOTAL = $922/1500$, Result	: FIRST CLASS							

DATE	: 14 JULY 2017 CE	NTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 780			
							NO PREVIOUS SEAT NO				
	•		-		•		G. NO., PREVIOUS SEAT NO.,				OUE CARRY O
	•	·		-		•	MARKS, TOTAL MARKS OBTAINED		•		
	4484 WAGHULDE JAGRUTI						,71633718F ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	22	44	66 P C		PRI OFCON & DIST PRO	PP 100 40	24	47	71 P
310242	OPERATING SYS DESIGN	PP 100 40	23	54			EMBEDDED OP. SYSTEMS	PP 100 40	25	51	76 P
310243	D COM & WIRE SEN NW	PP 100 40	23	42	65 P C	310251	COMPUTER NETWORKS	PP 100 40	20	40	60 P
310244	DATA MGMT & SYS. APP	PP 100 40	24	49	73 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24	46	70 P
310245	COMP FORE & CYB APP	PP 100 40	26	38	64 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	54	74 P
310246	PROGRAMMING LAB-I	PR 50 20			43 P C	310254	PROG. LABO-III	PR 50 20			43 P
310246	PROGRAMMING LAB-I	OR 50 20			44 P C	310254	PROG. LABO-III	OR 50 20			45 P
310247	PROGRAMMING LAB-II	TW 50 20			45 P C	310255	PROG. LABO-IV	TW 50 20			45 P
310247	PROGRAMMING LAB-II	OR 50 20			44 P C	310255	PROG. LABO-IV	OR 50 20			40 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20			44 P
	AL = 1128/1500 , Resul										
	4485 WAKCHAURE ANIKET			VAND			,71527700G ,PICT				•
SEM.:	1					SEM.:	. 2				
	THEORY OF COMPU.	PP 100 40	25	39	64 p.c		PRI OFCON & DIST PRO	PP 100 40	22	47	69 P
	OPERATING SYS DESIGN	PP 100 40 PP 100 40	14	44			EMBEDDED OP. SYSTEMS	PP 100 40	20	48	68 P
	D COM & WIRE SEN NW	PP 100 40	17	40			COMPUTER NETWORKS	PP 100 40	16	40	56 P
	DATA MGMT & SYS. APP	PP 100 40	18	46			SOFTWARE ENGINEERING	PP 100 40	20	35	55 P
	COMP FORE & CYB APP	PP 100 40	16	37			DIG. SIGN PRO. APPLI	PP 100 40	24	42	66 P
		PR 50 20		<i>3.</i>			PROG. LABO-III	PR 50 20			40 P
310246	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			37 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			41 P
		or 50 20					PROG. LABO-IV				39 P
		TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			46 P
	AL = 1008/1500 , Resul										
	4486 WALKE SANCHIT SH						,71633719D ,PICT				•
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	8	32	40 P	310249	PRI OFCON & DIST PRO	PP 100 40	10	26	F
310242	OPERATING SYS DESIGN	PP 100 40	15	37	52 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	10	39	49 P
310243	D COM & WIRE SEN NW	PP 100 40	19	28\$	47 P	310251	COMPUTER NETWORKS	PP 100 40	16	21	F
310244	DATA MGMT & SYS. APP		19	36	55 P C	310252	SOFTWARE ENGINEERING	PP 100 40	14	33	47 P
310245	COMP FORE & CYB APP	PP 100 40	13	32	45 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18	33	51 P
310246	PROGRAMMING LAB-I	PR 50 20				310254		PR 50 20			28 P
310246	PROGRAMMING LAB-I	or 50 20					PROG. LABO-III	OR 50 20			28 P
	PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20			42 P
310247	PROGRAMMING LAB-II						PROG. LABO-IV				30 P
	EMPLO. SKI DEVE LAB	TW 50 20			AA P C	310256	SEMI & TECH COM LABO	TW 50 20			33 P

NOTE -	ETRET LINE & CEAT NO.											•
	FIRST LINE : SEAT NO., N INES: HEAD OF PASSING, M		-		•		•	•	•			OUE CARRY (
	·	·		•		,	•	·	-	-		
	54488 WANKHADE ANOMA MOH							,PICT				•
112003		7 11		5/(1)	- 17.		,7132770314	,. 10.	,1120031100			
SEM.:	1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	13	22*	35* P	310249	PRI OFCON &	DIST PRO	PP 100 40	10	36	46 P
310242	OPERATING SYS DESIGN	PP 100 40	10	44	54 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 40	21	38	59 P
310243	D COM & WIRE SEN NW	PP 100 40	15	33	48 P	310251	COMPUTER NET	WORKS	PP 100 40	12	35	47 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	30	47 P C	310252	SOFTWARE ENG	SINEERING	PP 100 40	12	32	44 P
310245	COMP FORE & CYB APP	PP 100 40	17	33	50 P C	310253	DIG. SIGN PR	O. APPLI	PP 100 40	5	39	44 P
310246	PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-I	II	PR 50 20			35 P
310246	PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-I	II	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-I	.V	TW 50 20			34 P
310247	PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-I	.V	OR 50 20			30 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	COM LABO	TW 50 20			31 P
AND TOT	TAL = 820/1500 , Result :	SECOND CLASS [* 140	A+0.4]								
	ESERVED FOR BACKLOGS.			_								
T12005	54489 YADAV GAURAV SURES	БН		PRAT	ГІВНА		,71527706F	,PICT	,T120054489			
SEM.:	·1					SEM.:	2					
	THEORY OF COMPU.	PP 100 40	11	33	44 p c			DIST PRO	PP 100 40	12	45	57 P
	OPERATING SYS DESIGN	PP 100 40						SYSTEMS				68 P
	D COM & WIRE SEN NW		18				COMPUTER NET		PP 100 40	21	32	53 P
	DATA MGMT & SYS. APP	PP 100 40	21				SOFTWARE ENG		PP 100 40	20	35	55 P
	COMP FORE & CYB APP							O. APPLI				56 P
310245			20	57		310253			PR 50 20	17	33	36 P
	PROGRAMMING LAB-I							III				30 P
						310255						39 P
	PROGRAMMING LAB-II PROGRAMMING LAB-II							:V				
								COM LARO				33 P
	EMPLO. SKI DEVE LAB FAL = 924/1500 , Result :				43 P C	310256	SEMI & IECH	COM LABO	IW 50 20			34 P
	54490 YADAV NIKHIL PANDH											
SEM.:	:1					SEM.:	2					
310241	THEORY OF COMPU.	PP 100 40	17	38	55 P C	310249	PRI OFCON &	DIST PRO	PP 100 40	23	45	68 P
310242	OPERATING SYS DESIGN	PP 100 40	16	44	60 P C	310250	EMBEDDED OP.	SYSTEMS	PP 100 40	16	44	60 P
310243	D COM & WIRE SEN NW	PP 100 40	15	38	53 P C	310251	COMPUTER NET	WORKS	PP 100 40	14	34	48 P
310244	DATA MGMT & SYS. APP	PP 100 40	23	36	59 P C	310252	SOFTWARE ENG	SINEERING	PP 100 40	17	36	53 P
310245	COMP FORE & CYB APP	PP 100 40	16	38	54 P C	310253	DIG. SIGN PR	O. APPLI	PP 100 40	14	34	48 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-I	:II	PR 50 20			37 P
	PROGRAMMING LAB-I	or 50 20			42 P C	310254		II	OR 50 20			39 P
310246		TW 50 20				310255		V				41 P
310246 310247	PROGRAMMING LAB-II				<u> </u>		- -					
310247	PROGRAMMING LAB-II PROGRAMMING LAB-II	OR 50 20			37 P C	310255	PROG. LABO-I	:V	OR 50 20			37 P

	CH: 42 T.E.(2012 PAT.)(C : 14 JULY 2017 CEN		TE OF	COMPU	TER TECHN	OLOGY, P	PUNE. PAGE	NO. 788			
	·		-		•		I. NO., PREVIOUS SEAT NO., NARKS, TOTAL MARKS OBTAINED	•			OUS CARRY OVE
	4491 YASH RATHI						,71527708в ,РІСТ				
SEM.:	1					SEM.:	2				
310241	THEORY OF COMPU.	PP 100 40	18	42	60 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	40	55 P
310242	OPERATING SYS DESIGN	PP 100 40	12	52	64 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	40	61 P
310243	D COM & WIRE SEN NW	PP 100 40	19	28	47 P C	310251	COMPUTER NETWORKS	PP 100 40	15	34	49 P
310244	DATA MGMT & SYS. APP	PP 100 40	17	39	56 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	35	51 P
310245	COMP FORE & CYB APP	PP 100 40	18	28	46 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	14	40	54 P
310246	PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			34 P
310246	PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20			36 P
310247	PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20			47 P
310247	PROGRAMMING LAB-II	or 50 20			29 P C	310255	PROG. LABO-IV	OR 50 20			38 P
	EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20			48 P
	AL = 919/1500 , Result										
	4492 YASH THAKUR LEKHW						,71527709L ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	15	28	43 P C		PRI OFCON & DIST PRO	PP 100 40	17	41	58 P
	OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS		19	32	51 P
	D COM & WIRE SEN NW	PP 100 40	13		37# P		COMPUTER NETWORKS		13	32	45 P
	DATA MGMT & SYS. APP	PP 100 40	21	31			SOFTWARE ENGINEERING		17	28	45 P
310245	COMP FORE & CYB APP						DIG. SIGN PRO. APPLI	PP 100 40			45 P
310246	PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20			33 P
		or 50 20					PROG. LABO-III	OR 50 20			37 P
310247	PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			44 P
310247	PROGRAMMING LAB-II	or 50 20			28 P C	310255	PROG. LABO-IV	OR 50 20			34 P
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			41 P
RAND TOTA	AL = 853/1500 , Result	: HIGHER SECOND C	LASS	[# O	.4]						
	4493 YENDHE POOJA ANIL						,71527710D ,PICT				•
. 12003	1133 1210112 1 00371 71112			7	, 15, 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 12003			
SEM.:						SEM.:					
310241	THEORY OF COMPU.		20	39			PRI OFCON & DIST PRO		16	48	64 P
	OPERATING SYS DESIGN	PP 100 40	18	51			EMBEDDED OP. SYSTEMS		17	43	60 P
	D COM & WIRE SEN NW	PP 100 40	17	39	56 P		COMPUTER NETWORKS		17	30	47 P
	DATA MGMT & SYS. APP	PP 100 40	21	34			SOFTWARE ENGINEERING		16	41	57 P
	COMP FORE & CYB APP		15	29			DIG. SIGN PRO. APPLI		22	35	57 P
310246	PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50 20			35 P
	PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III				35 P
		TW 50 20					PROG. LABO-IV	TW 50 20			42 P
310247		OR 50 20					PROG. LABO-IV				32 P
	EMPLO. SKI DEVE LAB	TW 50 20			40 D C	210256	SEMI & TECH COM LABO	TW 50 20			43 P

NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDII	DATE,	MOTHER	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	T NO.	
OTHER LINES: HEAD OF PASSING,									
T120054494 YEOLA HARSHAL A						,71527712L ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	14	31	45 P C	310249	PRI OFCON & DIST PRO	PP 100 40	22	46 68 P
310242 OPERATING SYS DESIGN	PP 100 40	17	56	73 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21	45 66 P
310243 D COM & WIRE SEN NW	PP 100 40	19	39	58 P C	310251	COMPUTER NETWORKS	PP 100 40	21	38 59 P
310244 DATA MGMT & SYS. APP	PP 100 40	25	42	67 P C	310252	SOFTWARE ENGINEERING	PP 100 40	22	41 63 P
310245 COMP FORE & CYB APP	PP 100 40	25	41	66 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	18	44 62 P
310246 PROGRAMMING LAB-I	PR 50 20			41 P C	310254	PROG. LABO-III	PR 50 20		44 P
310246 PROGRAMMING LAB-I	OR 50 20			41 P C	310254	PROG. LABO-III	OR 50 20		34 P
310247 PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV	TW 50 20		40 P
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		43 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		43 P
AND TOTAL = $1029/1500$, Resu									
T120054495 ZAFAR HUSAIN AR						,71527713J ,PICT			
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	26	28	54 P C		PRI OFCON & DIST PRO	PP 100 40	21	47 68 P
310242 OPERATING SYS DESIGN	PP 100 40					EMBEDDED OP. SYSTEMS			47 71 P
310243 D COM & WIRE SEN NW						COMPUTER NETWORKS			34 50 P
310244 DATA MGMT & SYS. APP	PP 100 40					SOFTWARE ENGINEERING			36 57 P
310245 COMP FORE & CYB APP	PP 100 40					DIG. SIGN PRO. APPLI			33 54 P
310246 PROGRAMMING LAB-I	PR 50 20		33			PROG. LABO-III	PR 50 20		34 P
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		30 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			40 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			36 P
310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO			44 P
AND TOTAL = $965/1500$, Result					310230	SENE WITCH CONTENES	30 20		
T120054497 ABHISHEK KUMAR						,71045357E ,PICT			
CEM +1					сгм •	2			
SEM.:1 310241 THEORY OF COMPU.	DD 100 10	10	30\$	40 p.c	SEM.:	PRI OFCON & DIST PRO	PP 100 40	11	20 F
310241 THEORY OF COMPU.						EMBEDDED OP. SYSTEMS			20 F 29 41 P C
310242 OPERATING STS DESIGN 310243 D COM & WIRE SEN NW			AA	F		COMPUTER NETWORKS			AA F
310244 DATA MGMT & SYS. APP		_	35	43 P		SOFTWARE ENGINEERING			45 59 P C
310245 COMP FORE & CYB APP						DIG. SIGN PRO. APPLI		AA	AA F
310246 PROGRAMMING LAB-I		<u> </u>		AA F	310253	PROG. LABO-III	PR 50 20	/ V-1	26 P C
310246 PROGRAMMING LAB-I				AA F		PROG. LABO-III			22 P C
310247 PROGRAMMING LAB-II	TW 50 20				310255				22 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV			AA F
310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LABO			30 P C
AND TOTAL = $/1500$, Result					310230	Jana G Teen Com Labo	50 20		30 1 0

NOTE: FIRST LINE : SEAT NO., N. OTHER LINES: HEAD OF PASSING, M.												OUS CARF
T120054501 ANAY VIVEK JOSHI							,PICT					•
SEM.:1					SEM.:	: 2						
310241 THEORY OF COMPU.	PP 100 40	6	36	42 P C			DIST PRO	PP 1	00 40	15	28	43 P C
310242 OPERATING SYS DESIGN	PP 100 40	8	32	40 P C	310250	EMBEDDED OP	. SYSTEMS	PP 1	00 40	18	28	46 P (
310243 D COM & WIRE SEN NW	PP 100 40	12	34	46 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	13	33	46 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	33	48 P	310252	SOFTWARE EN	GINEERING	PP 1	00 40	12	28	40 P
310245 COMP FORE & CYB APP	PP 100 40	6	34	40 P C	310253	DIG. SIGN P	RO. APPLI	PP 1	00 40	7	33\$	40 P
310246 PROGRAMMING LAB-I	PR 50 20			31 P C	310254	PROG. LABO-	III	PR	50 20			33 P
310246 PROGRAMMING LAB-I	or 50 20			20 P C	310254	PROG. LABO-	III	OR	50 20			32 P
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-	IV	TW	50 20			42 P
310247 PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-	IV	OR	50 20			22 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH	COM LABO	TW	50 20			35 P (
AND TOTAL = $751/1500$, Result:	SECOND CLASS [\$ O.	1]									
T120054507 DHONGADE SAURABHA	SUHAS		SUNI	TΑ		,71400821E	,PICT	,T12005	4507			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	15	38	53 P C	310249	PRI OFCON &	DIST PRO	PP 1	00 40	18	31	49 P
310242 OPERATING SYS DESIGN	PP 100 40	11	32	43 P C	310250	EMBEDDED OP	. SYSTEMS	PP 1	00 40	10	30\$	40 P
310243 D COM & WIRE SEN NW	PP 100 40	17	28	45 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	16	36	52 P
310244 DATA MGMT & SYS. APP	PP 100 40	7	33	40 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	15	41	56 P
310245 COMP FORE & CYB APP	PP 100 40	21	37	58 P C	310253	DIG. SIGN P	RO. APPLI	PP 1	00 40	03	24	F
310246 PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-	III	PR	50 20			37 P
310246 PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-	III	OR	50 20			25 P
310247 PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-	IV	TW	50 20			35 P
310247 PROGRAMMING LAB-II	OR 50 20			23 P C	310255	PROG. LABO-	IV	OR	50 20			32 P
310248 EMPLO. SKI DEVE LAB				41 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P
AND TOTAL =/1500 , Result :												
T120054511 GAURAV SINGH							,PICT					-
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	6	34\$	40 P	310249	PRI OFCON &	DIST PRO	PP 1	00 40	14	56	70 P
310242 OPERATING SYS DESIGN	PP 100 40	8	36	44 P C	310250	EMBEDDED OP	. SYSTEMS	PP 1	00 40	12	33	45 P
310243 D COM & WIRE SEN NW	PP 100 40	12	28	40 P C	310251	COMPUTER NE	TWORKS	PP 1	00 40	12	37	49 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	31	43 P C	310252	SOFTWARE EN	GINEERING	PP 1	00 40	13	43	56 P
310245 COMP FORE & CYB APP	PP 100 40	12	31	43 P C	310253	DIG. SIGN P	RO. APPLI	PP 1	00 40	0	40\$	40 P
310246 PROGRAMMING LAB-I	PR 50 20			26 P C	310254	PROG. LABO-	III	PR	50 20			42 P
310246 PROGRAMMING LAB-I	OR 50 20			22 P C	310254	PROG. LABO-	III	OR	50 20			38 P
310247 PROGRAMMING LAB-II	TW 50 20				310255		IV		50 20			36 P
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-	IV	OR	50 20			25 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH	COM LABO	TW	50 20			41 P

DATE: 14 JULY 2017 CENT												
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	R, PERMA	NENT REC	. NO., PRE	VIOUS SEAT NO.,	COLLEG	E, SE	AT N	0.	
T120054513 GOSAVI PRAVIN SUDA												•
SEM.:1					SEM.	2						
310241 THEORY OF COMPU.	PP 100 40	11	31	42 P C	310249	PRI OFCON	& DIST PRO	PP	100 40	17	36	53 P C
310242 OPERATING SYS DESIGN		15	44				P. SYSTEMS		100 40	12		47 P C
310243 D COM & WIRE SEN NW		15	36				ETWORKS		100 40	24		61 P C
310344 0	PP 100 40	7	33				NGINEERING		100 40	17	36	53 P C
310245 COMP FORE & CYB APP		15	39				PRO. APPLI		100 40	7	36	43 P
	PR 50 20					PROG. LABO			50 20			22 P C
	or 50 20			20 P C					50 20			24 P C
	TW 50 20						-IV		50 20			28 P C
	OR 50 20						-IV		50 20			21 P C
	TW 50 20						H COM LABO		50 20			34 P C
AND TOTAL = 772/1500 , Result												
												-
T120054514 GOVINDWAD AKILESH							0931E ,PICT					
SEM.:1					SEM.	2						
	PP 100 40	01	11	F			& DIST PRO	DD	100 40	16	29	45 P C
	PP 100 40		40				P. SYSTEMS		100 40	15		43 P C
310243 D COM & WIRE SEN NW		14	34				ETWORKS		100 40	12		46 P C
310244 DATA MGMT & SYS. APP	PP 100 40	12	30				NGINEERING		100 40	20		55 P C
310245 COMP FORE & CYB APP	PP 100 40	15				DIG. SIGN				07		F
310246 PROGRAMMING LAB-I	PR 50 20		13		310253	PROG. LABO			50 20	07		34 P C
	OR 50 20					PROG. LABO			50 20			22 P C
310247 PROGRAMMING LAB-II	TW 50 20)-IV		50 20			36 P C
310247 PROGRAMMING LAB-II	OR 50 20						-IV		50 20			25 P C
	TW 50 20						H COM LABO		50 20			31 P C
AND TOTAL = $/1500$, Result :				32 T C	310230	SEMI & TEC	II COM LABO	1 00	30 20			J1 1 C
T120054515 GUJAR ANAND VIJAY							,PICT					•
1						2						
SEM.:1	100 40	10	2.4	F2	SEM.:		0 p. z.		100 40	4-	20	45
310241 THEORY OF COMPU.							& DIST PRO		100 40	15		45 P C
310242 OPERATING SYS DESIGN	PP 100 40	10	39				P. SYSTEMS		100 40	12		60 P C
310243 D COM & WIRE SEN NW	PP 100 40	17	37				ETWORKS		100 40	14		43 P
310244 DATA MGMT & SYS. APP	PP 100 40	13	28				NGINEERING		100 40	12		40 P C
310245 COMP FORE & CYB APP	PP 100 40	6	34				PRO. APPLI		100 40	11	29\$	40 P C
310246 PROGRAMMING LAB-I						PROG. LABO			50 20			33 P C
310246 PROGRAMMING LAB-I	OR 50 20				310254				50 20			26 P C
310247 PROGRAMMING LAB-II	TW 50 20)-IV		50 20			33 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO			50 20			22 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 p C	310256	SEMT & TEC	H COM LABO	TW	50 20			38 P C

						•	PUNE. PAGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	мотн	ER, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.,	, COLLEGE, SEA	T NC).	
							IARKS, TOTAL MARKS OBTAINED				
	4517 KHODKE SUMEDH UDA			SMIT			,71400948C ,PICT				•
SEM.:	1					SEM.:	2				
	THEORY OF COMPU.	PP 100 40	12	14	F		PRI OFCON & DIST PRO	PP 100 40	16	31	47 P
310242		PP 100 40	12	28	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16	34	50 P
310243	D COM & WIRE SEN NW	PP 100 40	8	37	45 P C	310251	COMPUTER NETWORKS	PP 100 40	17	32	49 P C
310244	DATA MGMT & SYS. APP	PP 100 40	5	35	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12	28\$	40 P C
310245	COMP FORE & CYB APP	PP 100 40	19	29	48 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	12	30	42 P
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20			38 P C
310246	PROGRAMMING LAB-I	OR 50 20			37 P C	310254	PROG. LABO-III	or 50 20			32 P C
310247	PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW 50 20			30 P C
310247	PROGRAMMING LAB-II	OR 50 20			26 P C	310255	PROG. LABO-IV	or 50 20			37 P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			36 P C
AND TOT	AL =/1500 , Result	: FAILS A.T.K.T. [\$ 0.	1]							
	4520 LANDE KIRAN PILA						,71500252L ,PICT				
CEM •	1					CEM •	2				
SEM.:		PP 100 40	12	20	_	SEM.:	PRI OFCON & DIST PRO	DD 100 40	11	22	46 P C
	THEORY OF COMPU. OPERATING SYS DESIGN		22	20 24	F F		EMBEDDED OP. SYSTEMS		7		40 P C
	D COM & WIRE SEN NW	PP 100 40 PP 100 40	18	28			COMPUTER NETWORKS		05		F
310243		PP 100 40 PP 100 40	19	AA	F		SOFTWARE ENGINEERING	PP 100 40 PP 100 40	13		43 P C
	COMP FORE & CYB APP	PP 100 40	17				DIG. SIGN PRO. APPLI	PP 100 40	03		F
	PROGRAMMING LAB-I		17	32			PROG. LABO-III	PR 50 20	03	21	AA F
310246							PROG. LABO-III				AA F
		TW 50 20					PROG. LABO-IV				35 P C
310247		OR 50 20					PROG. LABO-IV				AA F
	EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO				29 P C
	TAL = $/1500$, Result				40 P C	310230	SEMI & TECH COM LABO	TW 30 20			29 P C
T12005	4521 MAHAJAN PRITESH	JAYRAM		ANUS	AYA		,71200947н ,РІСТ	,T120054521			
SEM.:		400	4.5	2.0	4.4 =	SEM.:		100 ::	. -	2.2	43
	THEORY OF COMPU.						PRI OFCON & DIST PRO				43 P C
	OPERATING SYS DESIGN		20	32			EMBEDDED OP. SYSTEMS		13		59 P C
	D COM & WIRE SEN NW		17	31			COMPUTER NETWORKS		17		59 P C
	DATA MGMT & SYS. APP	PP 100 40	9	39			SOFTWARE ENGINEERING		8	38	46 P C
	COMP FORE & CYB APP		10	37			DIG. SIGN PRO. APPLI		9	21#	30# P
310246							PROG. LABO-III	PR 50 20			36 P C
	PROGRAMMING LAB-I						PROG. LABO-III	OR 50 20			35 P C
310247					40 P C						44 P C
310247					38 P C		PROG. LABO-IV				30 P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P C

DATE: 14 JULY 2017 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 808		
NOTE: ETECT LINE : CEAT NO NA									• •
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA									TOUS CARRY O
T120054524 MOTE ROHIT CHANDRAK						,71301089E ,PICT			
						,	,		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	8	32\$	40 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 38	57 P C
310242 OPERATING SYS DESIGN	PP 100 40	6	44	50 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 45	57 P C
310243 D COM & WIRE SEN NW	PP 100 40	18	43	61 P C	310251	COMPUTER NETWORKS	PP 100 40	11 30	41 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	34	49 P C	310252	SOFTWARE ENGINEERING	PP 100 40	19 28\$	47 P C
310245 COMP FORE & CYB APP	PP 100 40	19	41	60 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 30\$	40 P C
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20		39 P C
310246 PROGRAMMING LAB-I	OR 50 20					PROG. LABO-III	OR 50 20		32 P C
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV	TW 50 20		30 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV	OR 50 20		31 P C
	TW 50 20				310256	SEMI & TECH COM LABO	TW 50 20		35 P C
RAND TOTAL = $849/1500$, Result:			_	_					
T120054527	• • • • • • • • • • • • • • • • • • • •								• •
T120054527 PABLE ASHAY ANIL			ARCH	ANA		,71401046E ,PICT	,1120054527		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	20	29	49 P C	310249	PRI OFCON & DIST PRO	PP 100 40	17 30	47 P
310242 OPERATING SYS DESIGN	PP 100 40	11	36	47 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 37	53 P
310243 D COM & WIRE SEN NW	PP 100 40	14	AA	F	310251	COMPUTER NETWORKS	PP 100 40	17 21	F
310244 DATA MGMT & SYS. APP	PP 100 40	14	28\$	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 29	45 P
310245 COMP FORE & CYB APP	PP 100 40	12	28	40 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	8 32\$	5 40 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20		20 P C
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20		35 P C
310247 PROGRAMMING LAB-II	TW 50 20			34 P C	310255	PROG. LABO-IV	TW 50 20		39 P C
310247 PROGRAMMING LAB-II	OR 50 20			32 P C	310255	PROG. LABO-IV	OR 50 20		34 P C
310248 EMPLO. SKI DEVE LAB				35 P C	310256	SEMI & TECH COM LABO	TW 50 20		33 P C
RAND TOTAL = $/1500$, Result : F									
T120054528 PANPALIA SHUBHAM SH									••
CFM •1					CEM .	2			
SEM.:1 310241 THEORY OF COMPU.	pp 100 40	7	38	45 p.c	SEM.: 310249	PRI OFCON & DIST PRO	PP 100 40	AA AA	F
310241 THEORY OF COMPO. 310242 OPERATING SYS DESIGN			46			EMBEDDED OP. SYSTEMS		AA 25	F
310243 D COM & WIRE SEN NW		21	33			COMPUTER NETWORKS		AA AA	F
310244 DATA MGMT & SYS. APP	PP 100 40	11	30	41 P		SOFTWARE ENGINEERING		AA 36	F
310245 COMP FORE & CYB APP		12	42			DIG. SIGN PRO. APPLI		AA 36	F
310246 PROGRAMMING LAB-I						PROG. LABO-III	PR 50 20	, , , , , ,	30 P
310246 PROGRAMMING LAB-I						PROG. LABO-III			30 P
310247 PROGRAMMING LAB-II	Tw 50 20					PROG. LABO-IV			20 P
310247 PROGRAMMING LAB-II						PROG. LABO-IV			21 P
310248 EMPLO. SKI DEVE LAB									20 P
AND TOTAL = $/1500$, Result : F				,

											-
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX		-		•		•	•	•			OUS CARRY
T120054531 PATHARE SHUBHAM RAOS						,71301132H ,РІСТ					•
SEM.:1					SEM.:	2					
310241 THEORY OF COMPU.	PP 100 40	08	20	F	310249	PRI OFCON & DIST PRO	PP :	100 40	15	AA	F
10242 OPERATING SYS DESIGN	PP 100 40	7	38	45 P C	310250	EMBEDDED OP. SYSTEMS	PP :	100 40	15	30	45 P C
10243 D COM & WIRE SEN NW	PP 100 40	13	29	42 P C	310251	COMPUTER NETWORKS	PP :	100 40	9	33	42 P C
10244 DATA MGMT & SYS. APP	PP 100 40	09	AA	F	310252	SOFTWARE ENGINEERING	PP :	100 40	14	37	51 P C
10245 COMP FORE & CYB APP	PP 100 40	18	35	53 P C	310253	DIG. SIGN PRO. APPLI	PP :	100 40	11	29\$	40 P C
10246 PROGRAMMING LAB-I	PR 50 20			25 P C	310254	PROG. LABO-III	PR	50 20			30 P C
10246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR	50 20			40 P C
10247 PROGRAMMING LAB-II	TW 50 20			32 P C	310255	PROG. LABO-IV	TW	50 20			20 P C
10247 PROGRAMMING LAB-II	OR 50 20			20 P C	310255	PROG. LABO-IV	OR	50 20			20 P C
10248 EMPLO. SKI DEVE LAB	TW 50 20			33 P C	310256	SEMI & TECH COM LABO	TW	50 20			22 P C
ND TOTAL = $/1500$, Result : FA	ILS A.T.K.T.	[\$ o.	.1]								
T120054533 RITIKA SINGH			SHUBI			,71401118F ,PICT					
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	22	33	55 P C		PRI OFCON & DIST PRO	PP :	100 40	12	28	40 P C
10242 OPERATING SYS DESIGN	PP 100 40	11	49			EMBEDDED OP. SYSTEMS		100 40	16		55 P C
10243 D COM & WIRE SEN NW	PP 100 40	17	40			COMPUTER NETWORKS		100 40	16	29	45 P C
10244 DATA MGMT & SYS. APP	PP 100 40	12	36			SOFTWARE ENGINEERING		100 40	24	53	77 P C
10245 COMP FORE & CYB APP	PP 100 40	11	51			DIG. SIGN PRO. APPLI			7	28	35# P
10246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III		50 20	-		28 P
10246 PROGRAMMING LAB-I						PROG. LABO-III		50 20			31 P
10247 PROGRAMMING LAB-II						PROG. LABO-IV		50 20			25 P C
10247 PROGRAMMING LAB-II						PROG. LABO-IV		50 20			32 P C
10248 EMPLO. SKI DEVE LAB											34 P C
ND TOTAL = 808/1500 , Result : S											
T120054534 SARODE OMKAR VIJAY						,71401140B ,PICT					•
TILLOUS 1331 SANOSL GANGIN VISAN			7 (S) (W)	-111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 11200	3 1 3 3 1			
SEM.:1					SEM.:						
10241 THEORY OF COMPU.						PRI OFCON & DIST PRO		100 40			42 P C
10242 OPERATING SYS DESIGN		11	29			EMBEDDED OP. SYSTEMS			12	39	51 P C
10243 D COM & WIRE SEN NW		14	28			COMPUTER NETWORKS			13	35	48 P C
10244 DATA MGMT & SYS. APP		8	32\$			SOFTWARE ENGINEERING			16	28\$	44 P C
10245 COMP FORE & CYB APP		6	36			DIG. SIGN PRO. APPLI		100 40	9	43	52 P
10246 PROGRAMMING LAB-I						PROG. LABO-III		50 20			37 P C
10246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR	50 20			30 P C
10247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW	50 20			39 P C
10247 PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	OR	50 20			30 P C
10248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW	50 20			41 P C

					-	PUNE. PAGE			
NOTE: FIRST LINE : SEAT NO., NAM	E OF THE CANDI	DATE,	MOTHER	, PERMAN	IENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEAT	T NO.	
OTHER LINES: HEAD OF PASSING, MAX	·		•		-			-	
T120054535 SAURAV SAGAR				KUMARI		,71301209к ,РІСТ			
SEM.:1					SEM.:	:2			
310241 THEORY OF COMPU.	PP 100 40	07	20	F	310249	PRI OFCON & DIST PRO	PP 100 40	12 3	3 45 P C
310242 OPERATING SYS DESIGN	PP 100 40	2	38	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	7 3	3\$ 40 P C
310243 D COM & WIRE SEN NW	PP 100 40	9	34	43 P C	310251	COMPUTER NETWORKS	PP 100 40	12 2	8\$ 40 P C
310244 DATA MGMT & SYS. APP	PP 100 40	5	35	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 3	3 48 P C
310245 COMP FORE & CYB APP	PP 100 40	5		40 P C		DIG. SIGN PRO. APPLI		4 3	
310246 PROGRAMMING LAB-I	PR 50 20			31 P C		PROG. LABO-III	PR 50 20		45 P C
310246 PROGRAMMING LAB-I	OR 50 20			35 P C			OR 50 20		41 P C
310247 PROGRAMMING LAB-II	TW 50 20			36 P C			TW 50 20		36 P C
310247 PROGRAMMING LAB-II	OR 50 20			31 P C			OR 50 20		33 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20	Γ¢ Λ		38 P C	310256	SEMI & TECH COM LABO	TW 50 20		35 P C
RAND TOTAL =/1500 , Result : FA									
T120054539 TAMBOLI KEDAR SANJEE	V		NEHA T	AMBOLI		,71301268E ,PICT	,T120054539		
SEM.:1					SEM.:	:2			
310241 THEORY OF COMPU.	PP 100 40	21	21	F	310249	PRI OFCON & DIST PRO	PP 100 40	13 2	8 41 P C
310242 OPERATING SYS DESIGN	PP 100 40	13	28	41 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	21 2	9 50 P C
310243 D COM & WIRE SEN NW	PP 100 40	15	39	54 P C	310251	COMPUTER NETWORKS	PP 100 40	05 2	8 F
310244 DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C	310252	SOFTWARE ENGINEERING	PP 100 40	10 3	8 48 P C
310245 COMP FORE & CYB APP	PP 100 40	16	28	44 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07 2	2 F
310246 PROGRAMMING LAB-I	PR 50 20			33 P C	310254	PROG. LABO-III	PR 50 20		23 P C
310246 PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-III	OR 50 20		26 P C
310247 PROGRAMMING LAB-II	TW 50 20			36 P C			TW 50 20		33 P C
310247 PROGRAMMING LAB-II	OR 50 20			20 P C			OR 50 20		22 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			37 P C	310256	SEMI & TECH COM LABO	TW 50 20		34 P C
GRAND TOTAL =/1500 , Result : FA									
T120054541 TULE URJEETA SATISH	NEHA		NEHA			,71401240J ,PICT	,T120054541		
SEM.:1					SEM.:	:2			
310241 THEORY OF COMPU.	PP 100 40	11	34	45 P C	310249	PRI OFCON & DIST PRO	PP 100 40	19 4	4 63 P
310242 OPERATING SYS DESIGN	PP 100 40	18	48	66 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 4	3 59 P C
310243 D COM & WIRE SEN NW	PP 100 40	16	28	44 P C	310251	COMPUTER NETWORKS	PP 100 40	17 2	8\$ 45 P C
310244 DATA MGMT & SYS. APP	PP 100 40	11	29	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15 3	8 53 P
310245 COMP FORE & CYB APP	PP 100 40	10	30	40 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	10 3	8 48 P C
310246 PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	PR 50 20		33 P C
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-III	OR 50 20		36 P C
310247 PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	TW 50 20		34 P C
	OR 50 20			35 P C	310255	PROG. LABO-IV	OR 50 20		36 P C
310247 PROGRAMMING LAB-II	UK 30 20			33 I C	310233	TROGI ENDO IV	OK 30 20		30 1 6

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2017

BRANCH: 42 T.E.(2012 PAT.)(COMPUT DATE: 14 JULY 2017 CENTRE:	•	E OF COMF	PUTER TECHNOLO	GY, PUNE. PAGE	NO. 820	
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDIDAMARKS, MIN.PAS	ATE, MOT SS MARKS,	HER, PERMANEN INT. MARKS,	TH. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEAT NO. D, P/F:PASS/FAIL, C:PREVI	OUS CARRY OVER
T120054542 VAIRAGE ROHIT VISHNU			IASHRI	,70925643E ,PICT	,т120054542	•
SEM.:1				SEM.:2		
310241 THEORY OF COMPU.	PP 100 40	AA AA	F 31	0249 PRI OFCON & DIST PRO	PP 100 40 12 AA	F
310242 OPERATING SYS DESIGN	PP 100 40	08 AA	F 31	0250 EMBEDDED OP. SYSTEMS	PP 100 40 19 AA	F
310243 D COM & WIRE SEN NW	PP 100 40	06 AA	F 31	0251 COMPUTER NETWORKS	PP 100 40 12 AA	F
310244 DATA MGMT & SYS. APP	PP 100 40	02 23	F 31	0252 SOFTWARE ENGINEERING	PP 100 40 16 AA	F
310245 COMP FORE & CYB APP	PP 100 40	14 289	42 P C 31	0253 DIG. SIGN PRO. APPLI	PP 100 40 08 AA	F
310246 PROGRAMMING LAB-I	PR 50 20		AA F 31	0254 PROG. LABO-III	PR 50 20	38 P C
310246 PROGRAMMING LAB-I	OR 50 20		AA F 31	0254 PROG. LABO-III	OR 50 20	22 P C
310247 PROGRAMMING LAB-II	TW 50 20		20 P C 31	0255 PROG. LABO-IV	TW 50 20	21 P C
310247 PROGRAMMING LAB-II	OR 50 20		AA F 31	0255 PROG. LABO-IV	OR 50 20	39 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		20 P C 31	0256 SEMI & TECH COM LABO	Tw 50 20	26 P C
GRAND TOTAL = $/1500$, Result : FAIL	.s [\$ 0.1]					
RESULT RESERVED FOR BACKLOGS.						
SAVTTRTRAT F	PHULE PUNE UNI	 VERSTTY.	T.E.(2012 COU	RSE)EXAMINATION.MAY 2017		•

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2017

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

DATE: 14 JULY 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 821

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

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

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

NOTE: FIRST LINE : SEAT NO., NAME										•
THER LINES: HEAD OF PASSING, MAX.		-		•		·	•			OUS CARRY
T120058501 AAKRUTI SHITUT			MANAS	SI		,71527079G ,PICT	,T120058501			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	9	39	48 P C		DES. & ANA. OF ALGO	PP 100 40	21	62	83 P
14442 THEO OF COMPUTA.	PP 100 40	20	37	57 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	15	55	70 P
14443 DBMS	PP 100 40	13	51	64 P	314451	OPERATING SYSTEM	PP 100 40	18	49	67 P
14444 SOFTWARE ENGINEERING	PP 100 40	17	43	60 P C	314452	MULTIMED TECHNO.	PP 100 40	21	33	54 P
14445 WEB ENGI AND TECHNO	PP 100 40	16	56	72 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	44	62 P
14446 SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			44 P
14446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			30 P
	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20			34 P
14447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				21 P
14448 EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.				46 P
ND TOTAL = $997/1500$, Result : FIR										
T120050503										
T120058502 AGRAWAL AVADH PRADEEP			PKIII	•		,71527090н ,РІСТ	,1120058502			
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	21	41	62 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19	53	72 P
14442 THEO OF COMPUTA.	PP 100 40	19	37	56 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	47	63 P
14443 DBMS	PP 100 40	15	37	52 P C	314451	OPERATING SYSTEM	PP 100 40	27	51	78 P
14444 SOFTWARE ENGINEERING	PP 100 40	25	42	67 P C	314452	MULTIMED TECHNO.	PP 100 40	25	40	65 P
14445 WEB ENGI AND TECHNO	PP 100 40	16	64	80 P C	314453	INFO. TECH PRO MGMT	PP 100 40	22	46	68 P
14446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20			46 P
14446 SOFT. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			43 P
14447 DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
14447 DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P
14448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20			45 P
ND TOTAL = 1064/1500 , Result : FI										
T120058503 AGRAWAL MANTHAN ANIL						,71527092D ,PICT				•
SEM.:1					SEM.:	2				
14441 COMP. N/W TECHNO.	PP 100 40	22	42	64 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19	67	86 P
14442 THEO OF COMPUTA.	PP 100 40	17	42	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19	61	80 P
14443 DBMS	PP 100 40	13	40	53 P C	314451	OPERATING SYSTEM	PP 100 40	27	55	82 P
14444 SOFTWARE ENGINEERING	PP 100 40	25	38	63 P C	314452	MULTIMED TECHNO.	PP 100 40	24	31	55 P
14445 WEB ENGI AND TECHNO	PP 100 40	15	64	79 P C	314453	INFO. TECH PRO MGMT	PP 100 40	21	48	69 P
14446 SOFT. LABORATORY - I						OS LABORATORY				42 P
14446 SOFT. LABORATORY - I						OS LABORATORY				38 P
14447 DBMS LABORATORY						SOFT LABORATORY - II				40 P
14447 DBMS LABORATORY						SOFT LABORATORY - II				37 P
14448 EMP. SKILL DEV. LAB.										42 P

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE: 14 JULY 2017 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 T120058504 AGRAWAL UJJWAL VIJAY ,71527095J ,T120058504 KAVITA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 66 P C 314449 DES. & ANA. OF ALGO PP 100 40 12 32 44 P 41 314442 THEO OF COMPUTA. PP 100 40 15 28 43 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 67 P 52 314443 DBMS 13 35 24 PP 100 40 48 P C 314451 OPERATING SYSTEM PP 100 40 70 P PP 100 40 48 P C 314452 MULTIMED TECHNO. 22 314444 SOFTWARE ENGINEERING 10 38 PP 100 40 29 51 P 314445 WEB ENGI AND TECHNO PP 100 40 78 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 16 62 63 P 40 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 42 P 314446 SOFT. LABORATORY - I 29 P C 314454 OS LABORATORY PR 50 20 26 P PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 20 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 911/1500 , Result : FIRST CLASS , PICT T120058505 AGRAWAL YASH RAJESH SANTOSH ,71527096G ,T120058505 SEM.:1 SEM.:2 47 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 17 30 PP 100 40 11 38 49 P PP 100 40 314442 THEO OF COMPUTA. 06 28 314450 SYSTEMS PROGRAMMING PP 100 40 10 47 57 P 42 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 14 28 PP 100 40 23 43 66 P 314444 SOFTWARE ENGINEERING PP 100 40 13 29 42 P C 314452 MULTIMED TECHNO. PP 100 40 20 22 -- F PP 100 40 20 314445 WEB ENGI AND TECHNO 18 52 70 P C 314453 INFO. TECH PRO MGMT PP 100 40 36 56 P 314446 SOFT. LABORATORY - I TW 50 20 31 P C 314454 OS LABORATORY TW 50 20 42 P 37 P 37 P 314446 SOFT. LABORATORY - I PR 50 20 314454 OS LABORATORY PR 50 20 314447 DBMS LABORATORY 24 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 25 P 30 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 30 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058506 AMLE SAI MUKUND UJWALA ,71527107F , PICT .T120058506 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 21 42 63 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 52 71 P 314442 THEO OF COMPUTA. PP 100 40 11 37 48 P C 314450 SYSTEMS PROGRAMMING PP 100 40 22 77 P 55 314443 DBMS PP 100 40 15 45 P C 314451 OPERATING SYSTEM 26 52 30 PP 100 40 78 P 314444 SOFTWARE ENGINEERING PP 100 40 20 69 P C 314452 MULTIMED TECHNO. PP 100 40 49 27 61 P 76 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 18 58 PP 100 40 22 53 75 P TW 50 20 43 P C 314454 OS LABORATORY 45 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 32 P C 314454 OS LABORATORY PR 50 20 46 P PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II 35 P 314447 DBMS LABORATORY or 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 20 P 37 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 47 P GRAND TOTAL = 1048/1500 , Result : FIRST CLASS WITH DISTINCTION

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

						-	PUNE.				
NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	i. NO., PREVIOUS SEAT MARKS, TOTAL MARKS OBT	NO., COLLEGE, SEA	AT N	0.	
	ANJALI JAIN						,71527113L ,PICT		• • • •		•
SEM.:1						SEM.:	2				
	N/W TECHNO.	PP 100 40	13	34	47 P C		DES. & ANA. OF ALGO	PP 100 40	19	64	83 P
314442 THEO		PP 100 40	17	37	54 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	52	70 P
314443 DBMS		PP 100 40	10	38	48 P C	314451	OPERATING SYSTEM	PP 100 40	22	53	75 P
314444 SOFTW	VARE ENGINEERING	PP 100 40	13	41	54 P C	314452	MULTIMED TECHNO.	PP 100 40	22	20	F
314445 WEB E	ENGI AND TECHNO	PP 100 40	14	62	76 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	55	74 P
314446 SOFT.	LABORATORY - I	TW 50 20			38 P C	314454	OS LABORATORY	TW 50 20			43 P
314446 SOFT.	LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20			39 P
314447 DBMS	LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			25 P
314447 DBMS	LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P
314448 EMP.	SKILL DEV. LAB.	TW 50 20			32 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			47 P
AND TOTAL = -	/1500 , Result	: FAILS A.T.K.T.									
							715271206				
1120058508	ARORA MITESH SAN	NJAYKUMAK		СННА	YA		,71527120C ,PICT	,1120058508			
SEM.:1						SEM.:	2				
314441 COMP.	N/W TECHNO.	PP 100 40	17	41	58 P C	314449	DES. & ANA. OF ALGO	PP 100 40	12	52	64 P
14442 THEO	OF COMPUTA.	PP 100 40	20	37	57 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	52	70 P
314443 DBMS		PP 100 40	12	33	45 P C	314451	OPERATING SYSTEM	PP 100 40	20	58	78 P
314444 SOFTW	VARE ENGINEERING	PP 100 40	21	48	69 P C	314452	MULTIMED TECHNO.	PP 100 40	24	38	62 P
314445 WEB E	ENGI AND TECHNO	PP 100 40	17	65	82 P C	314453	INFO. TECH PRO MGMT	PP 100 40	21	51	72 P
314446 SOFT.	LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			41 P
314446 SOFT.	LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			35 P
314447 DBMS	LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20			34 P
314447 DBMS	LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P
		TW 50 20 lt : FIRST CLASS WI				314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
	•										-
Т120058509	ARUN SHUKLA			REKH	A		,71527122K ,PICT	,т120058509			
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	14	55	69 P
314442 THEO	OF COMPUTA.	PP 100 40	23	47	70 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	13	51	64 P
314443 DBMS		PP 100 40	24	45	69 P C	314451	OPERATING SYSTEM	PP 100 40	23	56	79 P
314444 SOFTW	VARE ENGINEERING	PP 100 40	19	51	70 P C	314452	MULTIMED TECHNO.	PP 100 40	26	55	81 P
314445 WEB E	ENGI AND TECHNO	PP 100 40	25	65	90 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	55	72 P
314446 SOFT.	LABORATORY - I	TW 50 20					OS LABORATORY				43 P
314446 SOFT.	LABORATORY - I	PR 50 20			22 P C	314454	OS LABORATORY	PR 50 20			35 P
314447 DBMS	LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			39 P
	LABORATORY	or 50 20			43 P C	314455	SOFT LABORATORY - II	or 50 20			40 P
314447 DBMS											

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

NOTE: FIRST LINE : CEAT NO N										
NOTE: FIRST LINE : SEAT NO., N OTHER LINES: HEAD OF PASSING, M		-		•		·				OUS CARRY O
T120058510 BADGUJAR GAYATRI S	ANTOSH		KANCH	AN		,71400733B ,PICT	,T120058510)		
SEM.:1					SEM.:					
314441 COMP. N/W TECHNO.		9	36	45 P C		DES. & ANA. OF ALGO	PP 100 4	40 04	4 28	F
314442 THEO OF COMPUTA.	PP 100 40	8	46	54 P	314450	SYSTEMS PROGRAMMING	PP 100 4	40 10	6 45	61 P
314443 DBMS	PP 100 40	16	29	45 P C	314451	OPERATING SYSTEM	PP 100 4	40 13	3 31	44 P
314444 SOFTWARE ENGINEERING	PP 100 40	14	38	52 P C	314452	MULTIMED TECHNO.	PP 100 4	40 23	1 39	60 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	57	77 P C	314453	INFO. TECH PRO MGMT	PP 100 4	40 1	5 43	58 P
314446 SOFT. LABORATORY - I	TW 50 20			37 P C	314454	OS LABORATORY	TW 50 2	20		35 P
314446 SOFT. LABORATORY - I	PR 50 20			21 P C	314454	OS LABORATORY	PR 50 2	20		27 P
314447 DBMS LABORATORY	PR 50 20			30 P C	314455	SOFT LABORATORY - II	PR 50 2	20		15 F
314447 DBMS LABORATORY	OR 50 20			32 P C	314455	SOFT LABORATORY - II	or 50 2	20		10 F
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 2	20		39 P
AND TOTAL = $/1500$, Result :	FAILS A.T.K.T.									
T120058511 BADGUJAR NILAM VIJ	AY		UJWAL	A		,71527133E ,PICT	,T120058511	L		
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	23	47	70 P C	314449	DES. & ANA. OF ALGO	PP 100 4	40 21	1 64	85 P
314442 THEO OF COMPUTA.	PP 100 40	26	37	63 P C	314450	SYSTEMS PROGRAMMING	PP 100 4	40 19	9 65	84 P
314443 DBMS	PP 100 40	22	43	65 P C	314451	OPERATING SYSTEM	PP 100 4	40 23	3 56	79 P
314444 SOFTWARE ENGINEERING	PP 100 40	15	44			MULTIMED TECHNO.			6 51	77 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	65	85 P C	314453	INFO. TECH PRO MGMT				80 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 2			45 P
314446 SOFT. LABORATORY - I						OS LABORATORY	PR 50 2			35 P
	PR 50 20					SOFT LABORATORY - II				25 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				32 P
314448 EMP. SKILL DEV. LAB.										47 P
AND TOTAL = 1148/1500 , Result					314430	SEMI. & TEC COM EAD.	1W 30 2	-0		4 7 F
T120058512 BAKARE ABHISHEK JA	YAPRAKASH		NILIM	A		,71527139D ,PICT	,1120058512	<u>′</u>		
SEM.:1					SEM.:					
314441 COMP. N/W TECHNO.	PP 100 40	23	51	74 P C	314449	DES. & ANA. OF ALGO	PP 100 4	40 19	9 51	70 P
314442 THEO OF COMPUTA.	PP 100 40	18	47	65 P C	314450	SYSTEMS PROGRAMMING	PP 100 4	40 20	0 66	86 P
314443 DBMS	PP 100 40	23	40	63 P C	314451	OPERATING SYSTEM	PP 100 4	40 20	6 53	79 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	43	60 P C	314452	MULTIMED TECHNO.	PP 100 4	40 27	7 55	82 P
314445 WEB ENGI AND TECHNO	PP 100 40	25	64	89 P C	314453	INFO. TECH PRO MGMT	PP 100 4	40 23	3 48	71 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 2	20		44 P
314446 SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 2	20		47 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		20		46 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				43 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				46 P

DATE: 14 JULY 2017 CENTR	E: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 838		
NOTE: FIRST LINE : SEAT NO., NA									•
OTHER LINES: HEAD OF PASSING, MA	X. MARKS, MIN.P	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL,	C:PREV3	OUS CARRY OV
T120058513 BALLULLAYA SOURABH	SHREEDHARA		SHYA	MALA		,71527140H ,PICT	,T120058513		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	20	37	57 P C		DES. & ANA. OF ALGO	PP 100 40 2	6 66	92 P
314442 THEO OF COMPUTA.	PP 100 40	28	40			SYSTEMS PROGRAMMING		.5 50	65 P
314443 DBMS	PP 100 40	21	34	55 P C	314451	OPERATING SYSTEM	PP 100 40 2	7 50	77 P
314444 SOFTWARE ENGINEERING	PP 100 40	20	40	60 P C	314452	MULTIMED TECHNO.	PP 100 40 2	6 42	68 P
314445 WEB ENGI AND TECHNO	PP 100 40	21	56	77 P C	314453	INFO. TECH PRO MGMT	PP 100 40 2	0 46	66 P
314446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20		45 P
314446 SOFT. LABORATORY - I	PR 50 20			43 P C	314454	OS LABORATORY	PR 50 20		47 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			35 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			43 P
314448 EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20		48 P
RAND TOTAL = $1120/1500$, Result:									
T120058514 BAYASKAR TEJAL GUNW.						,71527147E ,PICT			•
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	16	39	55 P C	314449	DES. & ANA. OF ALGO	PP 100 40 1	.3 52	65 P
314442 THEO OF COMPUTA.		26	38			SYSTEMS PROGRAMMING	PP 100 40 1		80 P
314443 DBMS	PP 100 40	15	37			OPERATING SYSTEM			75 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	38			MULTIMED TECHNO.		4 45	69 P
314445 WEB ENGI AND TECHNO	PP 100 40	22	54			INFO. TECH PRO MGMT		1 55	76 P
314446 SOFT. LABORATORY - I 314446 SOFT. LABORATORY - I						OS LABORATORY			42 P 38 P
314446 SOFT. LABORATORY - I 314447 DBMS LABORATORY						OS LABORATORY SOFT LABORATORY - II			36 P 37 P
314447 DBMS LABORATORY									37 P 29 P
314448 EMP. SKILL DEV. LAB.									43 P
RAND TOTAL = 1060/1500 , Result :					3130	52.121 a 120 com 2.151	30 20		.5 .
									•
T120058515 BHANGALE CHAITANYA	SANJAY		KAVI	TA		,71527151C ,PICT	,т120058515		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	21	29	50 P C	314449	DES. & ANA. OF ALGO	PP 100 40 2	0 53	73 P
314442 THEO OF COMPUTA.	PP 100 40	27	31	58 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 2	3 62	85 P
314443 DBMS	PP 100 40	19	42	61 P C	314451	OPERATING SYSTEM	PP 100 40 2	6 52	78 P
314444 SOFTWARE ENGINEERING				65 P C	314452	MULTIMED TECHNO.	PP 100 40 2	8 41	69 P
314445 WEB ENGI AND TECHNO		27	51			INFO. TECH PRO MGMT		.9 53	72 P
314446 SOFT. LABORATORY - I						OS LABORATORY			43 P
314446 SOFT. LABORATORY - I						OS LABORATORY			38 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			39 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			35 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			42 P C	3 1 4456	SEMI. & TEC COM LAB.	TW 50 20		45 P

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

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE.	мотн	ER, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	T NO		
			-		-		MARKS, TOTAL MARKS OBTAINE				S CARR
							,71527152M ,PICT				
SEM.:	1					SEM.	• • •				
	COMP. N/W TECHNO.	PP 100 40	19	40	59 P C		DES. & ANA. OF ALGO	PP 100 40	23	62	85 P
	THEO OF COMPUTA.	PP 100 40	27	46			SYSTEMS PROGRAMMING		20		81 P
	DBMS	PP 100 40	18	40			OPERATING SYSTEM		25		81 P
314444	SOFTWARE ENGINEERING		21	36			MULTIMED TECHNO.		26		83 P
314445	WEB ENGI AND TECHNO	PP 100 40	20	51			INFO. TECH PRO MGMT		21		75 P
314446	SOFT. LABORATORY - I			31			OS LABORATORY				40 P
314446	SOFT. LABORATORY - I						OS LABORATORY				35 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				30 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				32 P
314448							SEMI. & TEC COM LAB.				42 P
	AL = 1090/1500 , Result					311130	SEMI. W TEC COM EAD.	1W 30 20			12 1
т12005	8517 BHOR SURAJ VISHWA	AS		ANIT	Α		,71527159J ,PICT	,Т120058517			
SEM.:	1					SEM.	:2				
314441	COMP. N/W TECHNO.	PP 100 40	16	43	59 P C	314449	DES. & ANA. OF ALGO	PP 100 40	24	62	86 P
314442	THEO OF COMPUTA.	PP 100 40	18	29	47 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	61	78 P
314443	DBMS	PP 100 40	18	41	59 P C	314451	OPERATING SYSTEM	PP 100 40	28	50	78 P
314444	SOFTWARE ENGINEERING	PP 100 40	20	45	65 P C	314452	MULTIMED TECHNO.	PP 100 40	27	48	75 P
314445	WEB ENGI AND TECHNO	PP 100 40	23	62	85 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	55	73 P
314446	SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20			44 P
314446	SOFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATORY	PR 50 20			43 P
314447	DBMS LABORATORY	PR 50 20			34 P C	314455	SOFT LABORATORY - II	PR 50 20			26 P
314447	DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P
						314456	SEMI. & TEC COM LAB.	TW 50 20			44 P
	AL = 1097/1500 , Result										
							,71527161L ,PICT				
SEM.:	1					SEM.	:2				
	COMP. N/W TECHNO.	PP 100 40	14	33	47 P C	314449	DES. & ANA. OF ALGO	PP 100 40	13	48	61 P
314442	THEO OF COMPUTA.	PP 100 40	15	28	43 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	14	60	74 P
314443	DBMS	PP 100 40	14	40	54 P C	314451	OPERATING SYSTEM	PP 100 40	25	54	79 P
314444	SOFTWARE ENGINEERING	PP 100 40	21	42			MULTIMED TECHNO.		26	49	75 P
314445	WEB ENGI AND TECHNO		18	58			INFO. TECH PRO MGMT		17	53	70 P
314446	SOFT. LABORATORY - I						OS LABORATORY				44 P
314446	SOFT. LABORATORY - I						OS LABORATORY				37 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				43 P
							SOFT LABORATORY - II				40 P
314447	DBMS LABORATORY	UK 3U ZU									

314442 THEO OF COMPUTA. PP 100 40 25 41 66 P C 314450 SYSTEMS PROGRAMMING PR 314443 DBMS PP 100 40 24 35 59 P C 314451 OPERATINE SYSTEM PR 314444 DBMS PP 100 40 18 45 63 P C 314452 MULTIMED TECHNO. PR 314445 WEB ENGI AND TECHNO PP 100 40 16 62 78 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY - I TW 50 20 48 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY PR 50 20 30 P C 314454 OS LABORATORY PR 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY II PR 50 20 40 P C 314455 SOFT LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY PR 50 20 40 P C 314456 SEMI. **TEC COM LAB.** TEC COM LA	846			
SEM.:1 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:2 SEM.:3 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:4 SEM.:5 S	OLLEGE, SI	EAT NO.		JS CARR
314441 COMP. N/W TECHNO. PP 100 40 23 41 64 P C 314449 DES. & ANA. OF ALGO PP 314447 THEO OF COMPUTA. PP 100 40 25 41 66 P C 314450 SYSTEMS PROGRAMMING PP 100 40 25 41 66 P C 314451 DEFRATING SYSTEM PP 314444 SOFTWARE ENGINEERING PP 100 40 18 45 63 P C 314451 MULTIMED TECHNO. PP 314445 WEB ENGI AND TECHNO PP 100 40 16 62 78 P C 314451 MULTIMED TECHNO. PP 314446 SOFT. LABORATORY - I TW 50 20 48 P C 314454 OS LABORATORY TO 314446 SOFT. LABORATORY PR 50 20 30 P C 314454 OS LABORATORY PR 514447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY PR 514447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY PR 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 40 P C 314450 SEMI. & TEC COM LAB. TW 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO MIGHT PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SEMI. & TECHNO PR 50 20 41 P C 314450 SE				
314442 THEO OF COMPUTA. PP 100 40 25 41 66 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 35 59 P C 314451 OPERATING SYSTEM PP 100 40 12 43 35 59 P C 314451 OPERATING SYSTEM PP 100 40 18 45 63 P C 314452 MULTIMED TECHNO. PP 100 40 18 45 63 P C 314454 OS LABORATORY PP 100 40 18 45 P C 314454 OS LABORATORY PP 100 40 18 45 P C 314454 OS LABORATORY PP 100 40 P C 314454 OS LABORATORY PP 100 40 P C 314454 OS LABORATORY PP 100 40 P C 314455 SOFT LABORATORY PP 100 40 P C 314455 SOFT LABORATORY PP 100 40 P C 314456 SOFT LABORATORY PP 1				
314443 DBMS	PP 100 40	6	59	65 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	59	76 P
314445 WEB ENGI AND TECHNO	PP 100 40	27	54	81 P
314446 SOFT. LABORATORY - I TW 50 20	PP 100 40	24	49	73 P
314446 SOFT. LABORATORY - I PR 50 20	PP 100 40	19	53	72 P
314447 DBMS LABORATORY PR 50 20	TW 50 20			42 P
314447 DBMS LABORATORY OR 50 20	PR 50 20			27 P
314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 1082/1500 , Result : FIRST CLASS WITH DISTINCTION T120058520 CHOUGULE MADHURA MAHAVIR MANISHA ,71527187D ,PICT ,T12 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 12 51 63 P 314449 DES. & ANA. OF ALGO PP 314442 THEO OF COMPUTA. PP 100 40 23 36 59 P C 314450 SYSTEMS PROGRAMMING PP 314444 SOFTWARE ENGINEERING PP 100 40 14 38 52 P C 314451 OPERATING SYSTEM PP 314444 SOFTWARE ENGINEERING PP 100 40 16 41 57 P C 314452 MULTIMED TECHNO. PP 314446 SOFT. LABORATORY I TW 50 20 45 P C 314454 OS LABORATORY THE STANDARD PR 50 20 41 P C 314454 OS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY II PR 50 20 41 P C 314455 SOFT LABORATORY II PR 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , RESULT : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA ,71527188B ,PICT ,T12 SEM.:1 SEM.:2 SEM.:0 SEM.:1 SEM.:2 SEM.:1 SEM.:2 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314450 SYSTEMS PROGRAMMING PR 314445 DBMS PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 16 48 64 P 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 16 48 64 P 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 16 48 64 P 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 16 48 64 P 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PP 101444 SOFTWARE ENGINEERING PP 100 40 77 54 71 P C 314453 INFO. TECH PRO MMMT PP 101444 SOFTWARE ENGINEERING PP 100 40 77 54 71 P C 314455 INFO. TECH PRO MMMT PP 101444 SOFTWARE ENGIAND TECHNO. PP 100 40 77 54 71 P C 314450 SYSTEMS PROGRAMMING PP 114444 SOFTWARE ENGIAND TECHNO. PP 100 40 77 54 71 P C 314456 OS LABORATORY TECHNO.	PR 50 20			38 P
T120058520 CHOUGULE MADHURA MAHAVIR MANISHA ,71527187D ,PICT ,T12 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO.	OR 50 20			35 P
T120058520 CHOUGULE MADHURA MAHAVIR MANISHA ,71527187D ,PICT ,T12 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 12 51 63 P 314449 DES. & ANA. OF ALGO PP 314442 THEO OF COMPUTA. PP 100 40 21 43 64 P 314451 OPERATING SYSTEM PP 104 40 14 38 52 P C 314452 MULTIMED TECHNO. PP 100 40 16 41 57 P C 314453 INFO. TECH PRO MGMT PR 314444 SOFT. LABORATORY PR 50 20 45 P C 314454 OS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA 771527188B ,PICT 712 SEM.:1 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314450 SYSTEMS PROGRAMMING PR 314443 DBMS PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFT. LABORATORY PP 100 40 17 54 71 P C 314455 MULTIMED TECHNO. PP 314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY	TW 50 20			47 P
T120058520 CHOUGULE MADHURA MAHAVIR MANISHA ,71527187D ,PICT ,T12 SEM.:1 314441 COMP. N/W TECHNO.				
314441 COMP. N/W TECHNO. PP 100 40 12 51 63 P 314449 DES. & ANA. OF ALGO PP 314442 THEO OF COMPUTA. PP 100 40 23 36 59 P C 314450 SYSTEMS PROGRAMMING PP 10443 DBMS PP 100 40 21 43 64 P 314451 OPERATING SYSTEM PR 114444 SOFTWARE ENGINEERING PP 100 40 14 38 52 P C 314452 MULTIMED TECHNO. PP 100 40 16 41 57 P C 314453 INFO. TECH PRO MGMT PR 114446 SOFT. LABORATORY PR 50 20 28 P C 314454 OS LABORATORY TR 114446 SOFT. LABORATORY PR 50 20 28 P C 314454 OS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY PR 50 20 314455 SOFT LABORATORY PR 50 20 314456 SEMI. & TEC COM LAB. TR 50 20 314458 SOFT LABORATORY PR 50 20 314459 SOFT LABORATORY PR 50 20 314459 SOFT LABORATORY PR 50 20 314450 SOFT LABORATORY P				
314441 COMP. N/W TECHNO. PP 100 40 12 51 63 P 314449 DES. & ANA. OF ALGO PP 314442 THEO OF COMPUTA. PP 100 40 23 36 59 P C 314450 SYSTEMS PROGRAMMING PP 314443 DBMS PP 100 40 21 43 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 14 38 52 P C 314452 MULTIMED TECHNO. PP 100 40 16 41 57 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY PR 50 20 28 P C 314454 OS LABORATORY PR 50 20 28 P C 314454 OS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY PR 50 20 314454 SOFT LABORATORY PR 50 20 314455 SOFT LABORATORY PR 50 20 314454 SOFT LABORATORY PR 50 20 314455 SOFT LABORATORY PR 50 20 314454 SOFT LABORATORY PR 50 20 314455 SOFT LABORATORY PR 50 20 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA 71527188B ,PICT 71527188B ,PICT 712712 SEM.:1 SEM.:1 SEM.:2 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314459 DES. & ANA. OF ALGO PR 314442 THEO OF COMPUTA. PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PR 314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314454 OS LABORATORY TECHNO PP 104 40 17 54 71 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 47 P C 314454 OS LABORATORY P				
314442 THEO OF COMPUTA. PP 100 40 23 36 59 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 43 64 P 314451 OPERATING SYSTEM PP 101 40 21 43 64 P 314451 OPERATING SYSTEM PP 101 40 14 38 52 P C 314452 MULTIMED TECHNO. PP 101 40 16 41 57 P C 314453 INFO. TECH PRO MGMT PR 1314446 SOFT. LABORATORY - I PR 50 20 45 P C 314454 OS LABORATORY PR 50 20 41 P C 314454 OS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY PR 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , RESULT : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA 71527188B ,PICT ,T12 SEM.:1 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314450 SYSTEMS PROGRAMMING PR 314443 DBMS PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314444 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 314446 SOFT. LABORATORY - I PR 50 20 46 P C 314454 OS LABORATORY PR	PP 100 40	12	51	63 P
314443 DBMS	PP 100 40		39	56 P
314444 SOFTWARE ENGINEERING PP 100 40 14 38 52 P C 314452 MULTIMED TECHNO. PP 314445 WEB ENGI AND TECHNO PP 100 40 16 41 57 P C 314453 INFO. TECH PRO MGMT PP 314446 SOFT. LABORATORY - I TW 50 20 45 P C 314454 OS LABORATORY TT 314446 SOFT. LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY II PR 50 20 41 P C 314455 SOFT LABORATORY II PR 314447 DBMS LABORATORY OR 50 20 33 P C 314455 SOFT LABORATORY II OR 314448 EMP. SKILL DEV. LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA ,71527188B ,PICT ,T12 SEM.:1 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PP 100 40 16 48 64 P 314452 MULTIMED TECHNO. PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PP 1314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TRANGED PP 104 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 104 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 104 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 105 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 106 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 17 54 71 P C 314454 OS LABORATORY TRANGED PP 107 40 14 7 P C 314454 OS LABORATORY TRANGED PP 107 40 14 7 P C 314454 OS LABORATORY TRANGED PP 107 40 14 7 P C 314454 OS LABORATORY TRANGED PP 107 40 14 7 P C 314454 OS LABORATORY TRANGED PP 107 40 14	PP 100 40		49	73 P
314446 SOFT. LABORATORY - I TW 50 20	PP 100 40		28\$	52 P
314446 SOFT. LABORATORY - I PR 50 20 28 P C 314454 OS LABORATORY PR 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 314447 DBMS LABORATORY OR 50 20 33 P C 314455 SOFT LABORATORY - II O 314448 EMP. SKILL DEV. LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA ,71527188B ,PICT ,T12 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PR 314442 THEO OF COMPUTA. PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PR 314443 DBMS PP 100 40 16 48 64 PR 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PR 314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314454 OS LABORATORY TRANS TECHNOR PR 50 20 47 P C 314454 OS LABORATORY PR 50 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 SOFT. LABORATORY - I PR 50 20 26 P C 314454 SOFT. LABORATORY PR 50 314454 SOFT. LABORATORY PR	PP 100 40	16	40	56 P
314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 314447 DBMS LABORATORY OR 50 20 33 P C 314455 SOFT LABORATORY - II OR 314448 EMP. SKILL DEV. LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA ,71527188B ,PICT ,T12 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PR 314442 THEO OF COMPUTA. PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PR 314443 DBMS PP 100 40 16 48 64 PR 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PR 314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 50 20 26 P C 314454 OS LABORATORY PR 50	TW 50 20			46 P
314447 DBMS LABORATORY OR 50 20 33 P C 314455 SOFT LABORATORY - II O 314448 EMP. SKILL DEV. LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. T ERAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1]	PR 50 20			37 P
314448 EMP. SKILL DEV. LAB. TW 50 20 26 P C 314456 SEMI. & TEC COM LAB. TRAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1] T120058521 CHOUGULE RONIT RAJKUMAR SNEHA ,71527188B ,PICT ,T12 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PRICE AND	PR 50 20			23 P
RAND TOTAL = 943/1500 , Result : FIRST CLASS [\$ 0.1]	OR 50 20			30 P
T120058521 CHOUGULE RONIT RAJKUMAR SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 10445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY PR 50 20 26 P C 314454 OS LABORATORY PR 50 20	TW 50 20			39 P
SEM.:1 SEM.:2 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 10445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY I TW 50 20 47 P C 314454 OS LABORATORY TR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314455 OS LABORATORY PR 50 314456 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 50 314454 OS LABORATORY PR 50 314454 OS LABORATORY PR 50 314456 SOFT. LABORATORY PR 50 20 26 P C 314454 OS LABORATORY PR 50 314456 SOFT. LABORATORY PR 50 20 26 P C 314454 OS LABORATORY PR 50 314456 SOFT. LABORATORY PR 50 20 26 P C 314454 OS LABORATORY PR 50 314456 SOFT. LABORATORY PR 50 314456				
314441 COMP. N/W TECHNO. PP 100 40 14 40 54 P C 314449 DES. & ANA. OF ALGO PP 1314442 THEO OF COMPUTA. PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 1314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 1314454 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 131446 SOFT. LABORATORY IT TW 50 20 47 P C 314454 OS LABORATORY TR 1314446 SOFT. LABORATORY IT PR 50 20 26 P C 314454 OS LABORATORY PR 1314456 SOFT. LABORATORY IT PR 50 20 26 P C 314454 OS LABORATORY PR 1314456 SOFT. LABORATORY PR 14451 OF LABORATORY PR 14451				
314442 THEO OF COMPUTA. PP 100 40 12 28 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TO 314446 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY				
314443 DBMS PP 100 40 16 48 64 P 314451 OPERATING SYSTEM PR 314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PR 314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 314446 SOFT. LABORATORY I TW 50 20 47 P C 314454 OS LABORATORY TR 314446 SOFT. LABORATORY I PR 50 20 26 P C 314454 OS LABORATORY PR 50 20 26 P C 314454 OS LABORATORY	PP 100 40	9	41	50 P
314444 SOFTWARE ENGINEERING PP 100 40 9 37 46 P C 314452 MULTIMED TECHNO. PP 1314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 131446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TO THE SOFT PR 50 20 26 P C 314454 OS LABORATORY PR 50 26 P C 314454 OS LABORATORY P	PP 100 40	16	44	60 P
314445 WEB ENGI AND TECHNO PP 100 40 17 54 71 P C 314453 INFO. TECH PRO MGMT PR 1314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TR 1314446 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY PR 50 26 P C 314454 OS LABORATORY PR 50 26 P C 314454 OS LABORATORY PR 50 26 P C 314454 OS L	PP 100 40	21	42	63 P
314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY T 314446 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY P	PP 100 40	20	39	59 P
314446 SOFT. LABORATORY - I PR 50 20 26 P C 314454 OS LABORATORY P	PP 100 40	17	50	67 P
	TW 50 20			41 P
314447 DBMS LABORATORY PR 50 20 25 P C 314455 SOFT LABORATORY - II P	PR 50 20			38 P
	PR 50 20			28 P
314447 DBMS LABORATORY OR 50 20 30 P C 314455 SOFT LABORATORY - II 0	OR 50 20			35 P
314448 EMP. SKILL DEV. LAB. TW 50 20 43 P C 314456 SEMI. & TEC COM LAB. T	TW 50 20			48 P

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

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NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIOUS SEAT NOMARKS, TOTAL MARKS OBTAIN	O., COLLEGE, SE	AT NO	ο.	
		 KESHAV					,71527191B ,PICT				-
	DAIGUE KROSHWA I	(LSI), (V		SONIT	, ,			, 1 12 00 30 32 2			
SEM.:1	N /W TECHNO	DD 100 40	2.4	42	67.0.6	SEM.:		DD 100 40	12	Γ0	70 p
	N/W TECHNO.						DES. & ANA. OF ALGO		12		70 P
	OF COMPUTA.	PP 100 40	16	40			SYSTEMS PROGRAMMING	PP 100 40	20		71 P
314443 DBMS	ADE ENGINEEDING	PP 100 40	13	38 40			OPERATING SYSTEM		25		77 P
	ARE ENGINEERING	PP 100 40	16 18	48 5.7			MULTIMED TECHNO.		28		77 P
	NGI AND TECHNO		10	57			INFO. TECH PRO MGMT		18	40	66 P
	LABORATORY - I						OS LABORATORY	TW 50 20 PR 50 20			42 P
	LABORATORY - I	PR 50 20					OS LABORATORY				40 P
	LABORATORY	PR 50 20					SOFT LABORATORY - II				46 P
	LABORATORY	OR 50 20					SOFT LABORATORY - II				38 P
	SKILL DEV. LAB. .086/1500 , Resu	TW 50 20 lt : FIRST CLASS WI ⁻		STINCTI		314456	SEMI. & TEC COM LAB.	IW 50 20			44 P
T120058523	DEVAN SHREYASH F	RAJENDRA		SNEHA			,71527208L ,PICT	,T120058523			
SEM.:1						SEM.:	2				
314441 COMP.	N/W TECHNO.	PP 100 40	23	43	66 P C	314449	DES. & ANA. OF ALGO	PP 100 40	12	55	67 P
14442 THEO	OF COMPUTA.	PP 100 40	21	34	55 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	20	64	84 P
14443 DBMS		PP 100 40	19	33	52 P C	314451	OPERATING SYSTEM	PP 100 40	25	57	82 P
314444 SOFTW	ARE ENGINEERING	PP 100 40	19	47	66 P C	314452	MULTIMED TECHNO.	PP 100 40	25	49	74 P
314445 WEB E	NGI AND TECHNO	PP 100 40	19	51	70 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	57	75 P
314446 SOFT.	LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20			41 P
314446 SOFT.	LABORATORY - I	PR 50 20			26 P C	314454	OS LABORATORY	PR 50 20			41 P
		PR 50 20					SOFT LABORATORY - II				28 P
							SOFT LABORATORY - II				34 P
314448 EMP.	SKILL DEV. LAB.	TW 50 20			37 P C		SEMI. & TEC COM LAB.				46 P
		lt : FIRST CLASS WI									
		I ASHOK					,71527213G ,PICT				
SEM.:1						SEM.:	2				
314441 COMP.	N/W TECHNO.	PP 100 40	18	38	56 P C	314449	DES. & ANA. OF ALGO	PP 100 40	24	64	88 P
314442 THEO	OF COMPUTA.	PP 100 40	28	37	65 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	19	66	85 P
314443 DBMS		PP 100 40	17	43	60 P C	314451	OPERATING SYSTEM	PP 100 40	26	54	80 P
314444 SOFTW	ARE ENGINEERING	PP 100 40	20	37	57 P C	314452	MULTIMED TECHNO.	PP 100 40	25	35	60 P
314445 WEB E	NGI AND TECHNO	PP 100 40	18	57	75 P C	314453	INFO. TECH PRO MGMT	PP 100 40	20	46	66 P
314446 SOFT.	LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			41 P
314446 SOFT.	LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50 20			39 P
314447 DBMS	LABORATORY	PR 50 20			34 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314447 DBMS	LABORATORY	OR 50 20			30 P C	314455	SOFT LABORATORY - II	OR 50 20			34 P
		TW 50 20			47 5 6	21//56	SEMI. & TEC COM LAB.	TW FO 20			42 P

DATE: 14 JULY 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										•
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAI	L,	C:PREVI	OUS CARRY O
T120058526 DHONDGE RUCHA CHANDRA	KANT		VAIS	HALI		,71527214E ,PICT	,т120058526			
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	21	61	82 P
314442 THEO OF COMPUTA.	PP 100 40	28	34	62 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	20	59	79 P
314443 DBMS	PP 100 40	19	47	66 P C	314451	OPERATING SYSTEM	PP 100 40	26	54	80 P
314444 SOFTWARE ENGINEERING	PP 100 40	15	39	54 P C	314452	MULTIMED TECHNO.	PP 100 40	25	39	64 P
314445 WEB ENGI AND TECHNO	PP 100 40	17	48	65 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	53	72 P
314446 SOFT. LABORATORY - I	TW 50 20)		48 P C	314454	OS LABORATORY	TW 50 20			45 P
314446 SOFT. LABORATORY - I	PR 50 20)		43 P C	314454	OS LABORATORY	PR 50 20			40 P
314447 DBMS LABORATORY	PR 50 20)		37 P C	314455	SOFT LABORATORY - II	PR 50 20			42 P
314447 DBMS LABORATORY	OR 50 20)		35 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P
314448 EMP. SKILL DEV. LAB.	TW 50 20)		48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			44 P
RAND TOTAL = $1102/1500$, Result : F										
T120058527 DIWAN AISHWARYA MADAN						,71633721F ,PICT				•
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40) 21	41	62 P.C			PP 100 40	4	46	50 P
314442 THEO OF COMPUTA.						SYSTEMS PROGRAMMING		19		66 P
314443 DBMS	PP 100 40					OPERATING SYSTEM		20		71 P
314444 SOFTWARE ENGINEERING						MULTIMED TECHNO.		24	_	76 P
314445 WEB ENGI AND TECHNO	PP 100 40		66			INFO. TECH PRO MGMT		19		71 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			40 P
	PR 50 20					OS LABORATORY	PR 50 20			40 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				08 F
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				05 F
314448 EMP. SKILL DEV. LAB.	TW 50 20)				SEMI. & TEC COM LAB.				40 P
AND TOTAL = $/1500$, Result : FAI	LS A.T.K.T.									
T120050530 DOVE DIVISION BALGUEDAM						,71527220K ,PICT		• • • •		•
T120058528 DOKE PIYUSH BALSHIRAM			ASHA			,71327220K ,PICI	,1120036326			
SEM.:1					SEM.					
314441 COMP. N/W TECHNO.			44			DES. & ANA. OF ALGO		19		71 P
314442 THEO OF COMPUTA.	PP 100 40					SYSTEMS PROGRAMMING	PP 100 40	19	_	71 P
314443 DBMS	PP 100 40		38			OPERATING SYSTEM		26		84 P
314444 SOFTWARE ENGINEERING	PP 100 40		51			MULTIMED TECHNO.		27		71 P
314445 WEB ENGI AND TECHNO	PP 100 40		49			INFO. TECH PRO MGMT		18	52	70 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			40 P
314446 SOFT. LABORATORY - I	PR 50 20					OS LABORATORY				41 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				47 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				45 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			41 D C	21//56	SEMI. & TEC COM LAB.	TW 50 20			45 P

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

DATE: 14 JULY 2017 CENTR					•					
NOTE: FIRST LINE : SEAT NO., NAI	ME OF THE CANDI	DATE,	MOTHE	R, PERMA	NENT REG	. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	AT NO.		
T120058529 GAWALI JAGNNATH RAM						,71527235H ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	17	39	56 P C	314449	DES. & ANA. OF ALGO	PP 100 40	21	53	74 P
314442 THEO OF COMPUTA.	PP 100 40	12	37	49 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21	43	64 P
314443 DBMS	PP 100 40	16	35	51 P C	314451	OPERATING SYSTEM	PP 100 40	27	48	75 P
314444 SOFTWARE ENGINEERING	PP 100 40	11	36	47 P C	314452	MULTIMED TECHNO.	PP 100 40	21	34	55 P
314445 WEB ENGI AND TECHNO	PP 100 40	17	52	69 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16	44	60 P
314446 SOFT. LABORATORY - I	TW 50 20			48 P C	314454	OS LABORATORY	TW 50 20			42 P
314446 SOFT. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			44 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314447 DBMS LABORATORY	OR 50 20			42 P C	314455	SOFT LABORATORY - II	OR 50 20			33 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			41 P
AND TOTAL = $999/1500$, Result:	FIRST CLASS WITH	d DIS	TINCTIO	N						
T120058530 GAWALI MANASI SURES	Н		REKHA	\		,71633722D ,PICT	,т120058530			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	19	48	67 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	42	59 P
314442 THEO OF COMPUTA.	PP 100 40	15	39	54 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	26	63	89 P
314443 DBMS	PP 100 40	16	40	56 P C	314451	OPERATING SYSTEM	PP 100 40	25	55	80 P
314444 SOFTWARE ENGINEERING	PP 100 40	13	40	53 P C	314452	MULTIMED TECHNO.	PP 100 40	24	40	64 P
314445 WEB ENGI AND TECHNO	PP 100 40	16	60	76 P C	314453	INFO. TECH PRO MGMT	PP 100 40	22	52	74 P
314446 SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			45 P
314446 SOFT. LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50 20			42 P
314447 DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			35 P
314447 DBMS LABORATORY	OR 50 20			44 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P
314448 EMP. SKILL DEV. LAB. AND TOTAL = 1070/1500 , Result :					314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
T120058531 GHEWARI ROMA SANJAY			VARSI	IA		,71527240D ,PICT	,т120058531			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO		21	64	85 P
314442 THEO OF COMPUTA.						SYSTEMS PROGRAMMING		27	60	87 P
	PP 100 40					OPERATING SYSTEM		22	_	74 P
314444 SOFTWARE ENGINEERING						MULTIMED TECHNO.		27	49	76 P
314445 WEB ENGI AND TECHNO		21	37			INFO. TECH PRO MGMT		19	54	73 P
314446 SOFT. LABORATORY - I						OS LABORATORY				44 P
314446 SOFT. LABORATORY - I						OS LABORATORY				42 P
314447 DBMS LABORATORY										44 P
314447 DBMS LABORATORY										38 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			42 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			47 P

DATE: 14 JULY 2017 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 T120058532 GHORPADE NIDHI SHRIRAM ,T120058532 RADHIKA ,71633723в ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 66 P C 314449 DES. & ANA. OF ALGO PP 100 40 9 31\$ 40 P 46 314442 THEO OF COMPUTA. PP 100 40 17 57 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 62 P 40 45 314443 DBMS 33 23 PP 100 40 12 45 P C 314451 OPERATING SYSTEM PP 100 40 37 60 P PP 100 40 59 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 19 40 PP 100 40 23 40 63 P 314445 WEB ENGI AND TECHNO PP 100 40 23 64 P C 314453 INFO. TECH PRO MGMT PP 100 40 20 41 52 72 P 42 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 43 P 314446 SOFT. LABORATORY - I 43 P C 314454 OS LABORATORY PR 50 20 44 P PR 50 20 314447 DBMS LABORATORY PR 50 20 32 P C 314455 SOFT LABORATORY - II PR 50 20 25 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 07 F 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120058533 JAIDEEP SINGH NARINDER AHLUWALIA RUPINDER ,71527267F , PICT ,T120058533 SEM.:1 SEM.:2 79 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 28 51 PP 100 40 24 62 86 P 67 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 26 41 PP 100 40 25 57 82 P 71 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 27 44 PP 100 40 22 59 81 P 314444 SOFTWARE ENGINEERING PP 100 40 22 40 62 P C 314452 MULTIMED TECHNO. PP 100 40 28 48 76 P PP 100 40 52 P C 314453 INFO. TECH PRO MGMT 21 314445 WEB ENGI AND TECHNO 21 31 PP 100 40 53 74 P 314446 SOFT. LABORATORY - I TW 50 20 48 P C 314454 OS LABORATORY TW 50 20 46 P 314446 SOFT. LABORATORY - I PR 50 20 45 P C 314454 OS LABORATORY PR 50 20 40 P 314447 DBMS LABORATORY 43 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 36 P OR 50 20 314447 DBMS LABORATORY OR 50 20 45 P C 314455 SOFT LABORATORY - II 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 48 P C 314456 SEMI. & TEC COM LAB. TW 50 20 48 P GRAND TOTAL = 1164/1500 , Result : FIRST CLASS WITH DISTINCTION T120058534 JUNAGADE ATHARVA SAMEER RESHMA ,71527277C ,PICT .T120058534 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 42 61 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 61 P 46 314442 THEO OF COMPUTA. PP 100 40 4 44 48 P 314450 SYSTEMS PROGRAMMING PP 100 40 17 45 P 28 314443 DBMS 41 54 P C 314451 OPERATING SYSTEM 11 36 47 P PP 100 40 13 PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 15 52 P C 314452 MULTIMED TECHNO. PP 100 40 20 37 38 58 P 50 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 17 33 PP 100 40 21 42 63 P TW 50 20 39 P C 314454 OS LABORATORY 40 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 21 P C 314454 OS LABORATORY PR 50 20 32 P PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II 30 P 314447 DBMS LABORATORY or 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 899 + 01/1500 , Result : FIRST CLASS [0.2]

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	·		-		-		. NO., PREVIOUS SEAT NO.				
	•	·		-			MARKS, TOTAL MARKS OBTAINE		•		
							71622724				•
11200585	335 KADAM JEEVAN NAT	HURAM		SUVA	RNA		,71633724L ,PICT	,1120058535			
SEM.:1						SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	7	33	40 P C		DES. & ANA. OF ALGO	PP 100 40	05	00	F
	THEO OF COMPUTA.	PP 100 40	07		F		SYSTEMS PROGRAMMING	PP 100 40	09	11	F
314443	DBMS	PP 100 40	11	16	F	314451	OPERATING SYSTEM	PP 100 40	05	00	F
314444 \$	SOFTWARE ENGINEERING	PP 100 40	10	23	F	314452	MULTIMED TECHNO.	PP 100 40	17	01	F
314445 W	VEB ENGI AND TECHNO	PP 100 40	16	33	49 P C	314453	INFO. TECH PRO MGMT	PP 100 40	12	17	F
314446 S	SOFT. LABORATORY - I	TW 50 20			36 P C	314454	OS LABORATORY	TW 50 20			35 P
314446 S	SOFT. LABORATORY - I	PR 50 20			33 P	314454	OS LABORATORY	PR 50 20			25 P
314447 [DBMS LABORATORY	PR 50 20			20 P	314455	SOFT LABORATORY - II	PR 50 20			10 F
314447 [DBMS LABORATORY	or 50 20			22 P C	314455	SOFT LABORATORY - II	OR 50 20			20 P
314448 E	EMP. SKILL DEV. LAB.	TW 50 20			33 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			41 P
AND TOTAL	=/1500 , Result	: FAILS									
SULT RESE	ERVED FOR BACKLOGS.										
T1200585	36 KALRA SAHIL RAJE	ESH		SAPN	A		,71633725J ,PICT	,T120058536			
SEM.:1						SEM.:	2				
314441 (COMP. N/W TECHNO.	PP 100 40	18	53	71 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19	51	70 P
314442 т	THEO OF COMPUTA.	PP 100 40	22	41	63 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	53	69 P
314443 [DBMS	PP 100 40	16	43	59 P C	314451	OPERATING SYSTEM	PP 100 40	25	51	76 P
314444 S	SOFTWARE ENGINEERING	PP 100 40	23	49	72 P C	314452	MULTIMED TECHNO.	PP 100 40	25	46	71 P
314445 w	VEB ENGI AND TECHNO	PP 100 40	23	43	66 P C	314453	INFO. TECH PRO MGMT	PP 100 40	26	52	78 P
314446 S	SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20			46 P
314446 S	SOFT. LABORATORY - I	PR 50 20			43 P C	314454	OS LABORATORY	PR 50 20			41 P
314447 [DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			32 P
314447 [DBMS LABORATORY	OR 50 20			44 P C	314455	SOFT LABORATORY - II	OR 50 20			45 P
314448 E	EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
AND TOTAL	_ = 1114/1500 , Resul	t : FIRST CLASS WIT	H DI	STINCT	ION						
											•
T1200585	337 KAMBLE PALASH MA	AHENDRA		MANS:	I		,71527286B ,PICT	,T120058537			
SEM.:1						SEM.:					
	COMP. N/W TECHNO.		18				DES. & ANA. OF ALGO				55 P
	THEO OF COMPUTA.		17				SYSTEMS PROGRAMMING		14		62 P
314443 [PP 100 40	19	32			OPERATING SYSTEM		16	49	65 P
	SOFTWARE ENGINEERING		17	35			MULTIMED TECHNO.		23	31	54 P
	VEB ENGI AND TECHNO		19	35			INFO. TECH PRO MGMT		20	30	50 P
	SOFT. LABORATORY - I						OS LABORATORY				45 P
	SOFT. LABORATORY - I						OS LABORATORY				42 P
	DBMS LABORATORY						SOFT LABORATORY - II				31 P
314447 [OR 50 20					SOFT LABORATORY - II				27 P
		T . FA 20			25 5 6	21115	SEMI. & TEC COM LAB.	TW EO 20			44 P

DATE: 14 JULY 2017 CENTRE										
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDID	DATE,	мотн	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	AT NO.		
T120058539 KANCHI SWANAND RAMCH						,71527290L ,PICT				
TILOUSUSS TO METH SHOWING TO MEET			11011	1517		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1120030333			
SEM.:1					SEM.					
314441 COMP. N/W TECHNO.		11				DES. & ANA. OF ALGO		9	38	47 P
314442 THEO OF COMPUTA.	PP 100 40	20	39	59 P		SYSTEMS PROGRAMMING	PP 100 40	11	30	41 P
314443 DBMS		8	37	45 P		OPERATING SYSTEM		16	34	50 P
314444 SOFTWARE ENGINEERING	PP 100 40	11	34			MULTIMED TECHNO.		18	32	50 P
314445 WEB ENGI AND TECHNO		14	33	47 P		INFO. TECH PRO MGMT		13	49	62 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			33 P
314446 SOFT. LABORATORY - I						OS LABORATORY				35 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				24 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				35 P
314448 EMP. SKILL DEV. LAB.		۸۵۵		36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
RAND TOTAL = 838/1500 , Result : H										
T120058540 KAPADEKAR SAI MAHEND						,71527294C ,PICT				
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	11	31	42 P C		DES. & ANA. OF ALGO	PP 100 40	16	63	79 P
314442 THEO OF COMPUTA.	PP 100 40	15	29	44 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	37	54 P
314443 DBMS	PP 100 40	21	31	52 P C	314451	OPERATING SYSTEM	PP 100 40	25	46	71 P
314444 SOFTWARE ENGINEERING	PP 100 40	8	40	48 P C	314452	MULTIMED TECHNO.	PP 100 40	20	40	60 P
314445 WEB ENGI AND TECHNO	PP 100 40	13	47	60 P	314453	INFO. TECH PRO MGMT	PP 100 40	22	46	68 P
314446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			40 P
314446 SOFT. LABORATORY - I	PR 50 20			47 P C	314454	OS LABORATORY	PR 50 20			40 P
314447 DBMS LABORATORY	PR 50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20			28 P
314447 DBMS LABORATORY	or 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			42 P
RAND TOTAL = 978/1500 , Result : F										
T120058541 KARAN SINGH RATHORE			UMA			,71527297н ,РІСТ				
SEM.:1					SEM.	2				
314441 COMP. N/W TECHNO.	PP 100 40	27	43	70 P C	314449	DES. & ANA. OF ALGO	PP 100 40	25	64	89 P
314442 THEO OF COMPUTA.	PP 100 40	29	51	80 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	24	56	80 P
314443 DBMS	PP 100 40	21	51	72 P C	314451	OPERATING SYSTEM	PP 100 40	28	63	91 P
314444 SOFTWARE ENGINEERING	PP 100 40	23	40	63 P C	314452	MULTIMED TECHNO.	PP 100 40	28	50	78 P
314445 WEB ENGI AND TECHNO	PP 100 40	22	37	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	23	56	79 P
314446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			40 P
314446 SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			43 P
314447 DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314447 DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			43 P
JITTT DDMS LABORATORT										

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

	ETROT LINE . CEAT NO										
OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	MAX. MARKS, MIN.F	ASS M	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTA	AINED, P/F:PASS/FAIL	_, C:	:PREVIC	
	8542 KASAR SURAJKUMAF										
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	42	61 P C	314449	DES. & ANA. OF ALGO	PP 100 40	14	57	71 P
314442	THEO OF COMPUTA.	PP 100 40	11	40	51 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	37	53 P
314443	DBMS	PP 100 40	13	35	48 P C	314451	OPERATING SYSTEM	PP 100 40	17	49	66 F
314444	SOFTWARE ENGINEERING	PP 100 40	13	33	46 P C	314452	MULTIMED TECHNO.	PP 100 40	22	38	60 F
314445	WEB ENGI AND TECHNO	PP 100 40	22	39	61 P C	314453	INFO. TECH PRO MGMT	PP 100 40	22	49	71 F
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20			43 F
314446	SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20			43 F
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50 20			25 F
314447	DBMS LABORATORY	OR 50 20			41 P C	314455	SOFT LABORATORY - II	OR 50 20			20 I
314448	EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			45 F
AND TOT	AL = 966/1500 , Result	t : FIRST CLASS									
T12005	8543 KATE SHIVPRASAD	SHYAMSUNDER		SATW	ASHILA		,71527304D ,PICT	,T120058543			
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	24	50	74 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	51	68
314442	THEO OF COMPUTA.	PP 100 40	27	45	72 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	43	60
314443	DBMS	PP 100 40	22	34	56 P C	314451	OPERATING SYSTEM	PP 100 40	23	51	74
314444	SOFTWARE ENGINEERING	PP 100 40	21	45	66 P C	314452	MULTIMED TECHNO.	PP 100 40	22	43	65
314445	WEB ENGI AND TECHNO	PP 100 40	20	38	58 P C	314453	INFO. TECH PRO MGMT	PP 100 40	23	56	79
314446	SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			42
314446	SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			40
314447	DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			24
314447	DBMS LABORATORY	or 50 20			39 P C	314455	SOFT LABORATORY - II	OR 50 20			25
	EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 20			46
	AL = 1042/1500 , Resul										
	8545 KAWATHEKAR SAMRU										
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	16	53	69 P	314449	DES. & ANA. OF ALGO	PP 100 40	16	62	78
314442	THEO OF COMPUTA.	PP 100 40	21	52	73 P	314450	SYSTEMS PROGRAMMING	PP 100 40	22	47	69
314443	DBMS	PP 100 40	16	36	52 P C	314451	OPERATING SYSTEM	PP 100 40	24	45	69
314444	SOFTWARE ENGINEERING	PP 100 40	10	32	42 P C	314452	MULTIMED TECHNO.	PP 100 40	18	41	59
314445	WEB ENGI AND TECHNO		16	66	82 P	314453			22	46	68
314446	SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20			42
314446	SOFT. LABORATORY - I				42 P C	314454	OS LABORATORY	PR 50 20			38
314447	DBMS LABORATORY						SOFT LABORATORY - II				43
	DBMS LABORATORY						SOFT LABORATORY - II				40
314447											

						•	PUNE. PAGE			
NOTE:	FIRST LINE : SEAT NO., NINES: HEAD OF PASSING, N	NAME OF THE CANDID MAX. MARKS, MIN.PA	DATE, ASS MA	MOTH ARKS,	IER, PERMA INT. MARK	NENT REC	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEA D, P/F:PASS/FAIL	T NO. , C:PREVI	OUS CARRY
T12005							,71527317F ,PICT			•
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	19	52	71 P C		DES. & ANA. OF ALGO	PP 100 40	24 63	87 P
314442	THEO OF COMPUTA.	PP 100 40	24	42	66 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	26 61	87 P
314443	DBMS	PP 100 40	24	37	61 P C	314451	OPERATING SYSTEM	PP 100 40	30 60	90 P
314444	SOFTWARE ENGINEERING	PP 100 40	27	44	71 P C	314452	MULTIMED TECHNO.	PP 100 40	23 43	66 P
314445	WEB ENGI AND TECHNO	PP 100 40	21	37	58 P C	314453	INFO. TECH PRO MGMT	PP 100 40	20 52	72 P
314446	SOFT. LABORATORY - I	TW 50 20			48 P C	314454	OS LABORATORY	TW 50 20		47 P
314446	SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20		36 P
314447	DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314447	DBMS LABORATORY	OR 50 20			45 P C	314455	SOFT LABORATORY - II	OR 50 20		45 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			48 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		46 P
	AL = 1166/1500 , Result									
	8547 KODAG SWAPNAJA RAN				TA		,71633728C ,PICT			•
SEM.:	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	26	53	79 p.c		DES. & ANA. OF ALGO	PP 100 40	12 59	71 P
314442	THEO OF COMPUTA.	PP 100 40	16	56			SYSTEMS PROGRAMMING	PP 100 40	19 43	62 P
314443	DBMS	PP 100 40	18	47			OPERATING SYSTEM	PP 100 40	22 56	78 P
314444	SOFTWARE ENGINEERING	PP 100 40	22	47			MULTIMED TECHNO.		25 45	70 P
		PP 100 40	24	42			INFO. TECH PRO MGMT	PP 100 40	22 54	76 P
314446	SOFT. LABORATORY - I	Tw 50 20					OS LABORATORY	TW 50 20		45 P
314446	SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20		31 P
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II			31 P
314447	DBMS LABORATORY	or 50 20			38 P C	314455	SOFT LABORATORY - II	or 50 20		33 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			38 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		40 P
	AL = 1083/1500 , Result									
	8548 KODE JANHAVI PRAVI			VIDH			,71527320F ,PICT			•
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	15 53	68 P
314442	THEO OF COMPUTA.	PP 100 40	14	47	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17 36	53 P
314443	DBMS	PP 100 40	15	39	54 P C	314451	OPERATING SYSTEM	PP 100 40	26 39	65 P
314444	SOFTWARE ENGINEERING	PP 100 40	18	41	59 P C	314452	MULTIMED TECHNO.	PP 100 40	23 36	59 P
314445	WEB ENGI AND TECHNO	PP 100 40	14	33	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18 47	65 P
214446	SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20		41 P
314446	SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20		37 P
314446					35 P C	314455	SOFT LABORATORY - II	PR 50 20		36 P
	DBMS LABORATORY	PR 50 20			33 F C	311133	SOLI EMBORATION II	110 50 50		
314446	DBMS LABORATORY DBMS LABORATORY	PR 50 20 OR 50 20					SOFT LABORATORY - II			38 P

						•	PUNE. PAGE				
NOTE: F	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	HER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	COLLEGE, SE	EAT N	١٥.	
	•	•		•		•	······		•		
T120058	8549 KOTHIKAR JAYKUMA	AR SHYAMSUNDAR		SANI	DHYA		,71527329К ,РІСТ	,т120058549			
SEM.:1	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	44	63 P C	314449	DES. & ANA. OF ALGO	PP 100 40	6	34\$	40 P
314442	THEO OF COMPUTA.	PP 100 40	17	41	58 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	5 42	58 P
314443	DBMS	PP 100 40	11	32	43 P C	314451	OPERATING SYSTEM	PP 100 40	18	3 52	70 P
314444	SOFTWARE ENGINEERING	PP 100 40	15	41	56 P C	314452	MULTIMED TECHNO.	PP 100 40	16	5 44	60 P
314445	WEB ENGI AND TECHNO	PP 100 40	15	39	54 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15	5 43	58 P
314446	SOFT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			27 P
314446	SOFT. LABORATORY - I	PR 50 20			21 P C	314454	OS LABORATORY	PR 50 20			28 P
314447	DBMS LABORATORY	PR 50 20			35 P C	314455	SOFT LABORATORY - II	PR 50 20			25 P
314447	DBMS LABORATORY	OR 50 20			35 P C	314455	SOFT LABORATORY - II	OR 50 20			27 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			38 P
RAND TOTA	AL = 871/1500 , Result	: HIGHER SECOND C	LASS	[\$ (0.1]						
							74577774				•
1120058	8550 KUCHERIA KSHITIJ	J MADHUR		KAV.	LIA		,71527331M ,PICT	,т120058550			
SEM.:1	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	39	58 P C	314449	DES. & ANA. OF ALGO	PP 100 40	13	3 33	46 P
314442	THEO OF COMPUTA.	PP 100 40	23	31	54 P	314450	SYSTEMS PROGRAMMING	PP 100 40	11	L 33	44 P
314443	DBMS	PP 100 40	12	41	53 P	314451	OPERATING SYSTEM	PP 100 40	14	42	56 P
314444	SOFTWARE ENGINEERING	PP 100 40	10	30	40 P C	314452	MULTIMED TECHNO.	PP 100 40	19	9 29	48 P
314445	WEB ENGI AND TECHNO	PP 100 40	20	32	52 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	3 47	65 P
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20			36 P
314446	SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			36 P
314447	DBMS LABORATORY	PR 50 20			22 P C	314455	SOFT LABORATORY - II	PR 50 20			30 P
314447	DBMS LABORATORY	OR 50 20			32 P C	314455	SOFT LABORATORY - II	OR 50 20			20 P
	EMP. SKILL DEV. LAB. AL = 838/1500 , Result	TW 50 20	۷66		26 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
т120058	8551 KULKARNI NAYAN F	PRADEEP		SHUE	BHASHRI		,71527337L ,PICT	,T120058551			
SEM.:1	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	18	34	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16	5 46	62 P
314442	THEO OF COMPUTA.	PP 100 40	22	41	63 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21	L 41	62 P
314443	DBMS	PP 100 40	18	30	48 P C	314451	OPERATING SYSTEM	PP 100 40	23	3 53	76 P
314444	SOFTWARE ENGINEERING	PP 100 40	13	45	58 P C	314452	MULTIMED TECHNO.	PP 100 40	27	7 42	69 P
214444	WEB ENGI AND TECHNO	PP 100 40	13	39	52 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18	3 47	65 P
		TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20			44 P
314445	SOFT. LABORATORY - I				35 P C	314454	OS LABORATORY	PR 50 20			36 P
314445 314446	SOFT. LABORATORY - I	PR 50 20									
314445 314446 314446		PR 50 20 PR 50 20				314455	SOFT LABORATORY - II	PR 50 20			39 P
314445 314446 314446 314447	SOFT. LABORATORY - I				45 P C		SOFT LABORATORY - II SOFT LABORATORY - II				39 P 25 P

DATE: 14 JULY 2017 CENTR	E: PUNE INSTITU	ΓE OF (COMPUTE	ER TECHN	OLOGY, F	PUNE.	PAGE NO. 886				
NOTE: FIRST LINE : SEAT NO., NA											
OTHER LINES: HEAD OF PASSING, MA		-		•		•	•	•			OUS CARRY C
T120058552 KULKARNI OMKAR SUNI	L		VANDAN	NA		,71527339G ,PIC	т ,т1200	58552			
SEM.:1					SEM.:	2					
314441 COMP. N/W TECHNO.	PP 100 40	28	45	73 P.C		DES. & ANA. OF ALO	GO PP	100 40	26	67	93 P
314442 THEO OF COMPUTA.		27				SYSTEMS PROGRAMMI			25	56	81 P
314443 DBMS	PP 100 40	20				OPERATING SYSTEM		100 40	28	56	84 P
	PP 100 40					MULTIMED TECHNO.		100 40	28	48	76 P
314445 WEB ENGI AND TECHNO		21				INFO. TECH PRO MG		100 40	22	56	78 P
314446 SOFT. LABORATORY - I	TW 50 20			47 P C	314454	OS LABORATORY	TW	50 20			45 P
314446 SOFT. LABORATORY - I	PR 50 20			43 P C	314454	OS LABORATORY	PR	50 20			47 P
	PR 50 20					SOFT LABORATORY -		50 20			47 P
314447 DBMS LABORATORY	or 50 20			43 P C	314455	SOFT LABORATORY -	II OR	50 20			46 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			39 P C	314456	SEMI. & TEC COM LA	AB. TW	50 20			44 P
AND TOTAL = $1195/1500$, Result :											
T120058554 KUMARI SUSHMITA						,71527342G ,PIC					•
SEM.:1					SEM.:	2					
	PP 100 40	23	57	80 p.c		DES. & ANA. OF ALO	SO DD	100 40	23	62	85 P
314442 THEO OF COMPUTA.						SYSTEMS PROGRAMMI		100 40	28	46	74 P
314443 DBMS	PP 100 40	26				OPERATING SYSTEM			30	54	84 P
314444 SOFTWARE ENGINEERING	PP 100 40	22				MULTIMED TECHNO.		100 40	27	51	78 P
314445 WEB ENGI AND TECHNO	PP 100 40					INFO. TECH PRO MG		100 40	23	50	73 P
314446 SOFT. LABORATORY - I						OS LABORATORY		50 20			42 P
314446 SOFT. LABORATORY - I						OS LABORATORY		50 20			38 P
314447 DBMS LABORATORY						SOFT LABORATORY -		50 20			46 P
314447 DBMS LABORATORY						SOFT LABORATORY -		50 20			44 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			48 P C	314456	SEMI. & TEC COM LA	AB. TW	50 20			43 P
AND TOTAL = $1198/1500$, Result:	FIRST CLASS WIT	TH DIS	TINCTIO	N							
T120058555 KUYATE MONIKA RAJEN						,71527346K ,PIC					•
NOTATE HOMEN NOTE.			5017.1112	-, .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30333			
SEM.:1	DD 100 40	10	4.5	C2 D C	SEM.:		CO DD	100 40	12	F.O.	C2 D
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALC			12		62 P
314442 THEO OF COMPUTA.						SYSTEMS PROGRAMMI			22		67 P
314443 DBMS	PP 100 40	22 10				OPERATING SYSTEM			20	46 42	66 P
314444 SOFTWARE ENGINEERING	PP 100 40 PP 100 40	18 18				MULTIMED TECHNO.		100 40	25 16	42 55	67 P
314445 WEB ENGI AND TECHNO 314446 SOFT. LABORATORY - I	TW 50 20	то				INFO. TECH PRO MGI OS LABORATORY		100 40 50 20	16	JJ	71 P 40 P
								50 20			40 P 40 P
						OS LABORATORY SOFT LABORATORY -		50 20			40 P 35 P
314447 DBMS LABORATORY 314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY -		50 20			30 P
314447 DBMS LABORATORY 314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM L		50 20			30 P 47 P
JITTTO EMP. SKILL DEV. LAB.	IW 30 20			31 P C	214430	SEMIT. OF LEC COM L	AD. IW	JU 2U			41 P

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CAND3	DATE,	MOTHE	R, PERMA	NENT RE	G. NO., PREVI	OUS SEAT NO.,	COLLEG	E, SE	EAT NO).	
	INES: HEAD OF PASSING,													US CAR
T12005	8556 LADDHA ARTI MANC	OHAR			SADHA	NA		,71527347н	,PICT	,T1200	58556			
SEM.:	1						SEM.	:2						
314441	COMP. N/W TECHNO.	PP 10	00 40	19	48	67 P C	314449	DES. & ANA.	OF ALGO	PP	100 40	15	62	77 P
314442	THEO OF COMPUTA.	PP 10	00 40	27	50	77 P C	314450	SYSTEMS PROG	RAMMING	PP	100 40	19	44	63 P
314443	DBMS	PP 10	00 40	20	44	64 P C	314451	OPERATING SY	STEM	PP	100 40	30	49	79 P
314444	SOFTWARE ENGINEERING	PP 10	00 40	17	44	61 P C	314452	MULTIMED TEC	HNO.	PP	100 40	28	41	69 P
314445	WEB ENGI AND TECHNO	PP 10	00 40	21	40	61 P C	314453	INFO. TECH P	RO MGMT	PP	100 40	25	51	76 P
314446	SOFT. LABORATORY - I	TW 5	50 20			46 P C	314454	OS LABORATOR	Υ	TW	50 20			46 P
314446	SOFT. LABORATORY - I	PR !	50 20			43 P C	314454	OS LABORATOR	Υ	PR	50 20			43 P
314447	DBMS LABORATORY	PR !	50 20			42 P C	314455	SOFT LABORAT	ORY - II	PR	50 20			39 P
314447	DBMS LABORATORY	OR S	50 20			41 P C	314455	SOFT LABORAT	ORY - II	OR	50 20			32 P
314448	EMP. SKILL DEV. LAB.	TW 5	50 20			40 P C	314456	SEMI. & TEC	COM LAB.	TW	50 20			48 P
	AL = 1114/1500 , Resul													
	8557 LOHAKARE SONALI							,71633730E						
SEM.:	1						SEM.	:2						
	COMP. N/W TECHNO.	PP 1(00 40	19	43	62 P C		DES. & ANA.	OF ALGO	PP	100 40	4	38	42 P
	THEO OF COMPUTA.		00 40		28			SYSTEMS PROG			100 40		31	43 P
314443			00 40	17	51	68 P		OPERATING SY			100 40		35	59 P
	SOFTWARE ENGINEERING	PP 1(43			MULTIMED TEC			100 40		46	72 P
	WEB ENGI AND TECHNO		00 40		38			INFO. TECH P			100 40			73 P
	SOFT. LABORATORY - I							OS LABORATOR			50 20			43 P
314446	SOFT. LABORATORY - I		50 20					OS LABORATOR			50 20			37 P
314447	DBMS LABORATORY		50 20					SOFT LABORAT		PR	50 20			10 F
314447	DBMS LABORATORY		50 20					SOFT LABORAT		OR	50 20			22 P
	EMP. SKILL DEV. LAB.	TW 5	50 20					SEMI. & TEC		TW	50 20			40 P
	AL =/1500 , Result													
T12005	8558 M SHUSHANTH					ALAKSHMI		,71527358C		,T1200				
SEM.:	1						SEM.	:2						
	COMP. N/W TECHNO.	PP 10	00 40	22	47	69 P C		DES. & ANA.	OF ALGO	PP	100 40	21	59	80 P
314442			00 40	24	54			SYSTEMS PROG		PP	100 40	18	43	61 P
314443	DBMS		00 40	19	32			OPERATING SY			100 40	26	57	83 P
314444	SOFTWARE ENGINEERING		00 40	17	43			MULTIMED TEC			100 40	26	43	69 P
314445	WEB ENGI AND TECHNO		00 40	17	38	55 P C					100 40	22	54	76 P
314446	SOFT. LABORATORY - I	TW 5						OS LABORATOR			50 20			42 P
314446	SOFT. LABORATORY - I		50 20					OS LABORATOR			50 20			44 P
314447	DBMS LABORATORY		50 20					SOFT LABORAT			50 20			44 P
314447	DBMS LABORATORY		50 20					SOFT LABORAT			50 20			38 P
		J., .							— —	٥.,				

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE	CANI	DIDATE.	MOTHE	R. PERMA	NENT RE	G. NO PREVT	OUS SEAT NO	COLLEG	E. SEA	ON T	_	
	INES: HEAD OF PASSING,			-		•		·	•		•			S CARR
	8559 MAHAJAN MANDAR I													
					VASON	DITAKA			,1 101	,11200	30333			
SEM.:		nn 1	00 40	n 22	47	70 p.c	SEM.		OF ALCO	DD	100 40	21		76 D
	COMP. N/W TECHNO. THEO OF COMPUTA.		LOO 40 LOO 40		47 49			DES. & ANA. SYSTEMS PROG			100 40 100 40	21		76 P 65 P
	DBMS		LOO 40		49			OPERATING SY			100 40	30		84 P
314444	_		L00 40		43			MULTIMED TEC			100 40	13		60 P
314445	WEB ENGI AND TECHNO		L00 40		38			INFO. TECH P			100 40	21		77 P
314446	SOFT. LABORATORY - I				30			OS LABORATOR			50 20	21		77 F 47 P
314446	SOFT. LABORATORY - I		50 20					OS LABORATOR OS LABORATOR			50 20			47 P 45 P
314447	DBMS LABORATORY)				SOFT LABORAT			50 20			45 P
314447	DBMS LABORATORY		50 20					SOFT LABORAT			50 20			45 P
	EMP. SKILL DEV. LAB.		50 20					SEMI. & TEC						40 P
	AL = 1137/1500 , Resu						314430	SEMI. W IEC	COM LAB.	I W	30 20			43 F
T12005	8560 MAJALI SHRAVANI	AVINASH			APARN	A		,/152/364Н	,PICT	,T1200	158560			
SEM.:	1						SEM.	:2						
314441	COMP. N/W TECHNO.	PP 1	L00 40	20	52	72 P C	314449	DES. & ANA.	OF ALGO	PP	100 40	18	47	65 P
314442	THEO OF COMPUTA.	PP 1	L00 40	29	37	66 P C	314450	SYSTEMS PROG	RAMMING	PP	100 40	16	46	62 P
314443	DBMS	PP 1	L00 40	19	46	65 P C	314451	OPERATING SY	STEM	PP	100 40	30	52	82 P
314444	SOFTWARE ENGINEERING	PP 1	L00 40	25	47	72 P C	314452	MULTIMED TEC	HNO.	PP	100 40	24	40	64 P
314445	WEB ENGI AND TECHNO	PP 1	L00 40	25	40	65 P C	314453	INFO. TECH P	RO MGMT	PP	100 40	19	55	74 P
314446	SOFT. LABORATORY - I	TW	50 20)		42 P C	314454	OS LABORATOR	Υ	TW	50 20			46 P
314446	SOFT. LABORATORY - I	PR	50 20)		40 P C	314454	OS LABORATOR	Υ	PR	50 20			45 P
314447	DBMS LABORATORY	PR	50 20)		39 P C	314455	SOFT LABORAT	ORY - II	PR	50 20			39 P
314447	DBMS LABORATORY	OR	50 20)		40 P C	314455	SOFT LABORAT	ORY - II	OR	50 20			32 P
	EMP. SKILL DEV. LAB.						314456	SEMI. & TEC	COM LAB.	TW	50 20			48 P
	AL = 1097/1500 , Resu													
	8561 MALANI KAILASH S													
SEM.:	1						SEM.	:2						
	COMP. N/W TECHNO.	pp 1	L00 40) 22	41	63 P C		DES. & ANA.	OF ALGO	PP	100 40	20	53	73 P
	THEO OF COMPUTA.		LOO 40		39			SYSTEMS PROG			100 40	23		67 P
			LOO 40		41			OPERATING SY				25		77 P
314444			L00 40		42			MULTIMED TEC			100 40	29		77 P
314445	WEB ENGI AND TECHNO		LOO 40		42 47			INFO. TECH P			100 40	23		71 P 77 P
314446	SOFT. LABORATORY - I				7/			OS LABORATOR			50 20	۷3		77 P 45 P
314446								OS LABORATOR OS LABORATOR			50 20			43 P 41 P
	SOFT. LABORATORY - I DBMS LABORATORY										50 20			41 P 35 P
314447			50 20					SOFT LABORAT						
314447	DBMS LABORATORY		50 20					SOFT LABORAT			50 20			30 P
31444X	EMP. SKILL DEV. LAB.	I W	つひ とし)		77 P (3 L44 3 b	SEMI. & TEC	CUM LAB.	I W	3U ZU			41 P

DATE: 14 JULY 2017 CE	NTRE: PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, F	PUNE. PAGE	NO. 898		
NOTE: FIRST LINE : SEAT NO.,									•
OTHER LINES: HEAD OF PASSING,		,		•		, ,	•		OUS CARRY O
T120058562 MALVE SHRADDHA S	ANJAY		SANJ	IVANI		,71527370B ,PICT	,т120058562		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	24	44	68 P C	314449	DES. & ANA. OF ALGO	PP 100 40 1	2 54	66 P
314442 THEO OF COMPUTA.	PP 100 40	20	32	52 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 1	9 53	72 P
314443 DBMS	PP 100 40	14	47	61 P C	314451	OPERATING SYSTEM	PP 100 40 2	5 51	76 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	46	63 P C	314452	MULTIMED TECHNO.	PP 100 40 2	7 45	72 P
314445 WEB ENGI AND TECHNO		24	42			INFO. TECH PRO MGMT	PP 100 40 2	4 57	81 P
314446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20		45 P
	PR 50 20					OS LABORATORY			46 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			25 P
	or 50 20			38 P C	314455	SOFT LABORATORY - II			40 P
	TW 50 20				314456	SEMI. & TEC COM LAB.	TW 50 20		47 P
RAND TOTAL = 1082/1500 , Resul									
T120058563 MANDHANI NIKITA									•
			37113			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 120030303		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	23	45	68 P C	314449	DES. & ANA. OF ALGO	PP 100 40 2	5 58	83 P
314442 THEO OF COMPUTA.	PP 100 40	25	43	68 P C	314450	SYSTEMS PROGRAMMING	PP 100 40 2	1 47	68 P
314443 DBMS	PP 100 40	20	39			OPERATING SYSTEM		0 53	73 P
314444 SOFTWARE ENGINEERING	PP 100 40	21	44			MULTIMED TECHNO.			74 P
314445 WEB ENGI AND TECHNO	PP 100 40	19	51			INFO. TECH PRO MGMT	PP 100 40 2	4 54	78 P
314446 SOFT. LABORATORY - I						OS LABORATORY	TW 50 20		47 P
314446 SOFT. LABORATORY - I						OS LABORATORY			42 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			38 P
314447 DBMS LABORATORY						SOFT LABORATORY - II			40 P
314448 EMP. SKILL DEV. LAB. RAND TOTAL = 1128/1500 , Resul					314456	SEMI. & TEC COM LAB.	TW 50 20		45 P
, RESULT									
			MADH	U		,71527377К ,РІСТ	,т120058564		
			MADH	U	SEM.:		,⊤120058564		
T120058564 MANISH		27			SEM.:			6 60	76 P
T120058564 MANISH	PP 100 40		41	68 P C	SEM.: 314449	2	PP 100 40 1		76 P 66 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO.	PP 100 40	15	41 34	68 P C 49 P C	SEM.: 314449 314450	2 DES. & ANA. OF ALGO	PP 100 40 1 PP 100 40 2	1 45	
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA.	PP 100 40 PP 100 40 PP 100 40	15 17	41 34	68 P C 49 P C 61 P C	SEM.: 314449 314450 314451	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING	PP 100 40 1 PP 100 40 2 PP 100 40 2	1 45 4 48	66 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA. 314443 DBMS	PP 100 40 PP 100 40 PP 100 40 PP 100 40	15 17 13	41 34 44 45	68 P C 49 P C 61 P C 58 P C	SEM.: 314449 314450 314451 314452	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM	PP 100 40 1 PP 100 40 2 PP 100 40 2 PP 100 40 2	1 45 4 48 6 34	66 P 72 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA. 314443 DBMS 314444 SOFTWARE ENGINEERING 314445 WEB ENGI AND TECHNO	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PP 100 40	15 17 13	41 34 44 45	68 P C 49 P C 61 P C 58 P C 53 P C	SEM.: 314449 314450 314451 314452 314453	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO.	PP 100 40 1 PP 100 40 2 PP 100 40 2 PP 100 40 2 PP 100 40 2	1 45 4 48 6 34	66 P 72 P 60 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA. 314443 DBMS 314444 SOFTWARE ENGINEERING	PP 100 40 TW 50 20	15 17 13	41 34 44 45	68 P C 49 P C 61 P C 58 P C 53 P C 47 P C	SEM.: 314449 314450 314451 314452 314453 314454	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT	PP 100 40 1 PP 100 40 2 PP 100 40 2 PP 100 40 2 PP 100 40 2 TW 50 20	1 45 4 48 6 34	66 P 72 P 60 P 75 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA. 314443 DBMS 314444 SOFTWARE ENGINEERING 314445 WEB ENGI AND TECHNO 314446 SOFT. LABORATORY - I	PP 100 40 TW 50 20 PR 50 20	15 17 13	41 34 44 45	68 P C 49 P C 61 P C 58 P C 53 P C 47 P C 43 P C	SEM.: 314449 314450 314451 314452 314453 314454 314454	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	PP 100 40 1 PP 100 40 2 PP 100 40 2 PP 100 40 2 PP 100 40 2 TW 50 20 PR 50 20	1 45 4 48 6 34	66 P 72 P 60 P 75 P 45 P
T120058564 MANISH SEM.:1 314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA. 314443 DBMS 314444 SOFTWARE ENGINEERING 314445 WEB ENGI AND TECHNO 314446 SOFT. LABORATORY - I 314446 SOFT. LABORATORY - I	PP 100 40 TW 50 20 PR 50 20 PR 50 20	15 17 13	41 34 44 45	68 P C 49 P C 61 P C 58 P C 53 P C 47 P C 43 P C 42 P C	SEM.: 314449 314450 314451 314452 314453 314454 314454	DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY OS LABORATORY	PP 100 40 1 PP 100 40 2 PP 100 40 2 PP 100 40 2 PP 100 40 2 TW 50 20 PR 50 20 PR 50 20	1 45 4 48 6 34	66 P 72 P 60 P 75 P 45 P 36 P

											•
	•		-		•		. NO., PREVIOUS SEAT NO.				
OTHER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	ARKS,	INT. MARKS,	TH. M	ARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, C	:PREVI	OUS CARRY
							715772025				•
112005856	2 MANIKI SHUBHAM S	SATYANAKAYANJI		SANG	EEIA		,71527382F ,PICT	,1120058565			
SEM.:1						SEM.:	2				
	MP. N/W TECHNO.	PP 100 40	19	37			DES. & ANA. OF ALGO	PP 100 40	25	48	73 P
	IEO OF COMPUTA.	PP 100 40	12	30			SYSTEMS PROGRAMMING	PP 100 40	21	39	60 P
14443 DB		PP 100 40	13	31			OPERATING SYSTEM		25	57	82 P
	FTWARE ENGINEERING	PP 100 40	17	43			MULTIMED TECHNO.		27	47	74 P
14445 WE	B ENGI AND TECHNO	PP 100 40	16	36			INFO. TECH PRO MGMT		22	53	75 P
14446 SO	FT. LABORATORY - I	TW 50 20			41 P C 31	.4454	OS LABORATORY	TW 50 20			40 P
14446 SO	FT. LABORATORY - I	PR 50 20			42 P C 31	.4454	OS LABORATORY	PR 50 20			39 P
314447 DB	MS LABORATORY	PR 50 20			39 P C 31	.4455	SOFT LABORATORY - II	PR 50 20			28 P
14447 DB	MS LABORATORY	OR 50 20			35 P C 31	.4455	SOFT LABORATORY - II	OR 50 20			31 P
14448 EM	IP. SKILL DEV. LAB.	TW 50 20			37 P C 31	4456	SEMI. & TEC COM LAB.	TW 50 20			43 P
ND TOTAL	= 993/1500 , Result	: FIRST CLASS WITH	DIS	TINCTI	ON						
T12005856	6 MEHROTRA MAANAV	VISHAL		MAYU	RI		,71527395н ,РІСТ	,T120058566			
SEM.:1					:	SEM.:	2				
14441 CO	MP. N/W TECHNO.	PP 100 40	24	43	67 P C 31	4449	DES. & ANA. OF ALGO	PP 100 40	25	41	66 P
14442 TH	EO OF COMPUTA.	PP 100 40	30	38	68 P C 31	.4450	SYSTEMS PROGRAMMING	PP 100 40	19	36	55 P
14443 DB	MS	PP 100 40	16	31	47 P C 31	.4451	OPERATING SYSTEM	PP 100 40	24	59	83 P
14444 SO	FTWARE ENGINEERING	PP 100 40	19	44	63 P C 31	.4452	MULTIMED TECHNO.	PP 100 40	25	36	61 P
14445 WE	B ENGI AND TECHNO	PP 100 40	20	39	59 P C 31	.4453	INFO. TECH PRO MGMT	PP 100 40	21	48	69 P
14446 SO	FT. LABORATORY - I	TW 50 20			48 P C 31	.4454	OS LABORATORY	TW 50 20			46 P
14446 SO	FT. LABORATORY - I	PR 50 20			46 P C 31	4454	OS LABORATORY	PR 50 20			42 P
14447 DB	MS LABORATORY	PR 50 20			44 P C 31	.4455	SOFT LABORATORY - II	PR 50 20			40 P
14447 DB	MS LABORATORY	or 50 20			44 P C 31	.4455	SOFT LABORATORY - II	OR 50 20			30 P
14448 EM	IP. SKILL DEV. LAB.	TW 50 20			48 P C 31	.4456	SEMI. & TEC COM LAB.	TW 50 20			48 P
ND TOTAL	= 1074/1500 , Resul	lt : FIRST CLASS WIT	H DIS	STINCT	ION						
T12005856	7 METE HANSRAJ SAN	YACI		VAND	ANA		,71527399L ,PICT	,T120058567			
SEM.:1	,					SEM.:					
	MP. N/W TECHNO.						DES. & ANA. OF ALGO				75 P
	EO OF COMPUTA.						SYSTEMS PROGRAMMING				70 P
14443 DB		PP 100 40					OPERATING SYSTEM		22	59	81 P
	FTWARE ENGINEERING		17				MULTIMED TECHNO.		25	40	65 P
	B ENGI AND TECHNO		23	47			INFO. TECH PRO MGMT		24	54	78 P
	FT. LABORATORY - I						OS LABORATORY				44 P
	FT. LABORATORY - I						OS LABORATORY				37 P
	MS LABORATORY						SOFT LABORATORY - II				44 P
	MS LABORATORY						SOFT LABORATORY - II				37 P
14448 FM	IP. SKILL DEV. LAB.	TW 50 20			39 P C 31	.4456	SEMI. & TEC COM LAB.	TW 50 20			47 P

	: 14 JULY 2017 CE					-					
							G. NO., PREVIOUS SEAT NO.,				•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS MA	RKS, I	NT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAINED	, P/F:PASS/F	AIL,	C:PREVI	OUS CARRY O
	8569 MODY ANKIT MANOJ				SHA		,71527409M ,PICT				•
1120036	8309 MODI ANKII MANOJ			MANIS	опа		,71327409M ,PICI	,1120036303	,		
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	20	34	54 P C	314449	DES. & ANA. OF ALGO	PP 100 4	0 19	9 45	64 P
314442	THEO OF COMPUTA.	PP 100 40	17	42	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 4	0 2	1 44	65 P
314443	DBMS	PP 100 40	15	38	53 P C	314451	OPERATING SYSTEM	PP 100 4	0 2	1 58	79 P
314444	SOFTWARE ENGINEERING	PP 100 40	19	38	57 P C	314452	MULTIMED TECHNO.	PP 100 4	0 20	6 45	71 P
314445	WEB ENGI AND TECHNO	PP 100 40	18	32	50 P C	314453	INFO. TECH PRO MGMT	PP 100 4	0 19	9 54	73 P
314446	SOFT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 50 2	20		44 P
314446	SOFT. LABORATORY - I	PR 50 20					OS LABORATORY				39 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				38 P
314447	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				36 P
	EMP. SKILL DEV. LAB.					314456	SEMI. & TEC COM LAB.	TW 50 2	20		45 P
	AL = 1036/1500 , Resul										
							,71527410E ,PICT				•
							, , -	,			
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	41	60 P C	314449	DES. & ANA. OF ALGO	PP 100 4	0 9	37	46 P
314442	THEO OF COMPUTA.	PP 100 40	23	39	62 P C	314450	SYSTEMS PROGRAMMING	PP 100 4	0 20	34	54 P
314443	DBMS	PP 100 40	19	41	60 P C	314451	OPERATING SYSTEM	PP 100 4	0 19	9 55	74 P
314444	SOFTWARE ENGINEERING	PP 100 40	17	49	66 P C	314452	MULTIMED TECHNO.	PP 100 4	0 24	4 45	69 P
314445	WEB ENGI AND TECHNO	PP 100 40	23	44	67 P C	314453	INFO. TECH PRO MGMT	PP 100 4	0 18	3 50	68 P
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 2	20		37 P
314446	SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 2	20		32 P
314447	DBMS LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 2	20		21 P
314447	DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 2	20		20 P
	EMP. SKILL DEV. LAB.	TW 50 20			34 P C	314456	SEMI. & TEC COM LAB.	TW 50 2	20		38 P
	AL = 965/1500 , Result										
T12005	8571 MOMIN SOHEL ABDU	AL SATTAR		RAZIY	'A BEGUM		,71633731C ,PICT	,T120058571	-		
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	19	44	63 P C		DES. & ANA. OF ALGO	PP 100 4	0 20	39	59 P
	THEO OF COMPUTA.	PP 100 40	17	36			SYSTEMS PROGRAMMING	PP 100 4			59 P
		PP 100 40	23	42			OPERATING SYSTEM	PP 100 4			77 P
314444		PP 100 40	19	45			MULTIMED TECHNO.			4 40	64 P
	WEB ENGI AND TECHNO	PP 100 40	23	39			INFO. TECH PRO MGMT				68 P
314446							OS LABORATORY	TW 50 2			44 P
314446	SOFT. LABORATORY - I	PR 50 20					OS LABORATORY				43 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				43 P
	DBMS LABORATORY	or 50 20					SOFT LABORATORY - II				39 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				43 P
	AL = 1067/1500 , Resul										

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE: 14 JULY 2017 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 T120058572 MUCHAL PAVANDEEPAJEET SINGH ,71527417B ,PICT ,T120058572 NIRMALJEET SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 17 45 P C 314449 DES. & ANA. OF ALGO PP 100 40 24 72 P 28 48 314442 THEO OF COMPUTA. PP 100 40 21 38 59 P C 314450 SYSTEMS PROGRAMMING PP 100 40 17 67 P 50 314443 DBMS 22 PP 100 40 11 35 46 P C 314451 OPERATING SYSTEM PP 100 40 55 77 P PP 100 40 56 P C 314452 MULTIMED TECHNO. 25 314444 SOFTWARE ENGINEERING 16 40 PP 100 40 46 71 P 314445 WEB ENGI AND TECHNO PP 100 40 19 49 P C 314453 INFO. TECH PRO MGMT PP 100 40 19 30 54 73 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 42 P 42 P C 314454 OS LABORATORY 34 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II PR 50 20 38 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1010/1500 , Result : FIRST CLASS WITH DISTINCTION T120058573 MULEY PRAJAKTA PRADEEP PRADNYA ,71633732M ,PICT ,T120058573 SEM.:1 SEM.:2 60 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 21 39 PP 100 40 12 41 53 P 61 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 15 46 PP 100 40 19 40 59 P 60 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 41 16 66 P PP 100 40 50 314444 SOFTWARE ENGINEERING PP 100 40 17 43 60 P C 314452 MULTIMED TECHNO. PP 100 40 25 40 65 P 22 52 74 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO PP 100 40 PP 100 40 54 74 P 314446 SOFT. LABORATORY - I TW 50 20 45 P C 314454 OS LABORATORY TW 50 20 42 P 314446 SOFT. LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 36 P 314447 DBMS LABORATORY 40 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 30 P OR 50 20 314447 DBMS LABORATORY OR 50 20 39 P C 314455 SOFT LABORATORY - II 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION T120058574 MUNDADA AAKANKSHA GIRISH SONAL ,71527419J ,PICT ,T120058574 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 22 41 63 P C 314449 DES. & ANA. OF ALGO PP 100 40 25 54 P 29 314442 THEO OF COMPUTA. PP 100 40 18 31 49 P C 314450 SYSTEMS PROGRAMMING PP 100 40 20 67 P 47 314443 DBMS PP 100 40 23 42 65 P C 314451 OPERATING SYSTEM 13 54 67 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 23 67 P C 314452 MULTIMED TECHNO. PP 100 40 23 44 65 P 58 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 18 40 PP 100 40 20 54 74 P TW 50 20 48 P C 314454 OS LABORATORY 46 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 42 P C 314454 OS LABORATORY PR 50 20 32 P PR 50 20 314447 DBMS LABORATORY 45 P C 314455 SOFT LABORATORY - II PR 50 20 41 P 314447 DBMS LABORATORY or 50 20 46 P C 314455 SOFT LABORATORY - II OR 50 20 36 P 46 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 44 P GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION

						C NO DREVIOUS SEAT NO				•
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX		-		•						OUS CARRY O
T120050575 NUNDALTY CUDAT CUAN										
T120058575 MUNDALIK SURAJ SHAMI	KUMAR		VAISH	ALI		,/1633/33K ,PICI	,112005857	5		
SEM.:1					SEM.					
314441 COMP. N/W TECHNO.						DES. & ANA. OF ALGO			.3 50	63 P
314442 THEO OF COMPUTA.	PP 100 40		38			SYSTEMS PROGRAMMING	PP 100			78 P
314443 DBMS	PP 100 40	19	42			OPERATING SYSTEM				68 P
314444 SOFTWARE ENGINEERING	PP 100 40	22	38			MULTIMED TECHNO.			7 49	76 P
314445 WEB ENGI AND TECHNO		24	52	76 P C	314453	INFO. TECH PRO MGMT	PP 100	40 1	8 51	69 P
314446 SOFT. LABORATORY - I	TW 50 20			48 P C	314454	OS LABORATORY	TW 50	20		44 P
314446 SOFT. LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50	20		36 P
314447 DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORATORY - II	PR 50	20		42 P
314447 DBMS LABORATORY	OR 50 20			44 P C	314455	SOFT LABORATORY - II	OR 50	20		28 P
314448 EMP. SKILL DEV. LAB.	TW 50 20			40 P C	314456	SEMI. & TEC COM LAB.	TW 50	20		48 P
AND TOTAL = $1093/1500$, Result :	FIRST CLASS WI	TH DIS	TINCTI	ON						
T1200E9E76 MUCALE CHARAVIL ANTI										•
T120058576 MUSALE SHARAYU ANIL			SWATI			,71527424E ,PICT	,112003637	б		
SEM.:1					SEM.	:2				
314441 COMP. N/W TECHNO.	PP 100 40	16	49	65 P C	314449	DES. & ANA. OF ALGO	PP 100	40 2	2 42	64 P
314442 THEO OF COMPUTA.	PP 100 40	18	38	56 P C	314450	SYSTEMS PROGRAMMING	PP 100	40 2	8 41	69 P
314443 DBMS	PP 100 40	19	43	62 P C	314451	OPERATING SYSTEM	PP 100	40 2	4 47	71 P
314444 SOFTWARE ENGINEERING	PP 100 40	18	50	68 P C	314452	MULTIMED TECHNO.	PP 100	40 2	6 42	68 P
314445 WEB ENGI AND TECHNO	PP 100 40	23	45	68 P C	314453	INFO. TECH PRO MGMT	PP 100	40 2	1 53	74 P
314446 SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50	20		45 P
314446 SOFT. LABORATORY - I	PR 50 20					OS LABORATORY	PR 50	20		43 P
314447 DBMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORATORY - II	PR 50	20		46 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		20		42 P
314448 EMP. SKILL DEV. LAB.										47 P
AND TOTAL = 1089/1500 , Result :								-		
T120059577 MUTUA CAVCUT MANOZ										•
T120058577 MUTHA SAKSHI MANOJ			SHEET	AL		,71527425C ,PICT	,112003637	1		
SEM.:1					SEM.	:2				
314441 COMP. N/W TECHNO.	PP 100 40	21	35	56 P C	314449	DES. & ANA. OF ALGO	PP 100	40 2	3 53	76 P
314442 THEO OF COMPUTA.	PP 100 40	20	31	51 P C	314450	SYSTEMS PROGRAMMING	PP 100	40 2	1 53	74 P
314443 DBMS	PP 100 40	15	34	49 P C	314451	OPERATING SYSTEM	PP 100	40 2	2 55	77 P
314444 SOFTWARE ENGINEERING	PP 100 40	17	38	55 P C	314452	MULTIMED TECHNO.	PP 100	40 2	1 40	61 P
314445 WEB ENGI AND TECHNO	PP 100 40	14	34	48 P C	314453	INFO. TECH PRO MGMT	PP 100	40 1	8 47	65 P
314446 SOFT. LABORATORY - I	TW 50 20			48 P C	314454	OS LABORATORY	TW 50	20		45 P
314446 SOFT. LABORATORY - I	PR 50 20			47 P C	314454	OS LABORATORY	PR 50	20		30 P
314447 DBMS LABORATORY						SOFT LABORATORY - II		20		39 P
314447 DBMS LABORATORY						SOFT LABORATORY - II				40 P
314448 EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				45 P

DATE: 14 JULY 2017 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 T120058578 NALAWADE PIYUSH VIJAY ,71527429F SANJEEVANI ,PICT ,T120058578 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 24 40 64 P C 314449 DES. & ANA. OF ALGO PP 100 40 12 60 P 48 314442 THEO OF COMPUTA. PP 100 40 22 62 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 40 52 76 P 314443 DBMS 20 48 PP 100 40 68 P C 314451 OPERATING SYSTEM PP 100 40 28 57 85 P PP 100 40 71 P C 314452 MULTIMED TECHNO. 0 314444 SOFTWARE ENGINEERING 18 53 PP 100 40 55 55 P 314445 WEB ENGI AND TECHNO PP 100 40 26 81 P C 314453 INFO. TECH PRO MGMT PP 100 40 23 55 57 80 P 44 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 41 P 37 P C 314454 OS LABORATORY 36 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 39 P C 314455 SOFT LABORATORY - II PR 50 20 25 P 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 37 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 1073/1500 , Result : FIRST CLASS WITH DISTINCTION T120058579 NATTHANI SHIVAMKUMAR DEEPAKKUMAR TARA ,71527436J , PICT ,T120058579 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 18 36 54 P 48 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 20 28 PP 100 40 16 41 57 P 61 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 42 PP 100 40 19 45 64 P 314444 SOFTWARE ENGINEERING PP 100 40 14 39 53 P C 314452 MULTIMED TECHNO. PP 100 40 22 37 59 P PP 100 40 49 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 14 35 PP 100 40 16 64 P 314446 SOFT. LABORATORY - I TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 45 P 314446 SOFT. LABORATORY - I PR 50 20 36 P C 314454 OS LABORATORY PR 50 20 42 P 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 28 P 42 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P GRAND TOTAL = 954/1500 , Result : FIRST CLASS T120058580 NIKHIL MEHTA SEEMA ,71527441E ,PICT .T120058580 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 42 60 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 45 65 P 314442 THEO OF COMPUTA. PP 100 40 30 44 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 62 P 14 41 314443 DBMS 55 P C 314451 OPERATING SYSTEM 30 76 P PP 100 40 14 41 PP 100 40 46 314444 SOFTWARE ENGINEERING PP 100 40 53 P C 314452 MULTIMED TECHNO. PP 100 40 74 P 14 39 25 49 57 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 19 38 PP 100 40 19 50 69 P TW 50 20 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 41 P 314446 SOFT, LABORATORY - I 43 P C 314454 OS LABORATORY PR 50 20 35 P PR 50 20 PR 50 20 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II 40 P PR 50 20 314447 DBMS LABORATORY or 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 33 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 47 P GRAND TOTAL = 1018/1500 , Result : FIRST CLASS WITH DISTINCTION

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE: 14 JULY 2017 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 T120058581 OHOL ABHIJEET SANJAY ,71527447D ,T120058581 JAYASHREE ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 12 48 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 62 P 36 40 314442 THEO OF COMPUTA. PP 100 40 48 P C 314450 SYSTEMS PROGRAMMING PP 100 40 14 14 34 42 56 P 314443 DBMS 23 PP 100 40 11 36 47 P C 314451 OPERATING SYSTEM PP 100 40 48 71 P PP 100 40 9 49 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 40 PP 100 40 21 39 60 P 314445 WEB ENGI AND TECHNO PP 100 40 13 52 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 39 70 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 41 P 24 P C 314454 OS LABORATORY 32 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 36 P C 314455 SOFT LABORATORY - II PR 50 20 24 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 37 P GRAND TOTAL = 907/1500 , Result : FIRST CLASS T120058582 PADMASALI PRANAV DILIP ARUNA ,71527452L ,PICT ,T120058582 SEM.:1 SEM.:2 62 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 20 42 PP 100 40 19 45 64 P 65 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 22 43 PP 100 40 20 49 69 P 62 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 20 42 PP 100 40 24 73 P 314444 SOFTWARE ENGINEERING PP 100 40 13 49 62 P C 314452 MULTIMED TECHNO. PP 100 40 24 72 P PP 100 40 63 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 22 41 PP 100 40 52 72 P 314446 SOFT. LABORATORY - I TW 50 20 44 P C 314454 OS LABORATORY TW 50 20 41 P 23 P C 314454 OS LABORATORY 33 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY 43 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P 41 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 41 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 47 P GRAND TOTAL = 1058/1500 , Result : FIRST CLASS WITH DISTINCTION T120058583 PALLAVI BANSAL MANJU ,71527454G ,PICT .T120058583 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 24 41 65 P C 314449 DES. & ANA. OF ALGO PP 100 40 30 57 87 P 314442 THEO OF COMPUTA. PP 100 40 29 34 63 P C 314450 SYSTEMS PROGRAMMING PP 100 40 26 47 73 P 314443 DBMS PP 100 40 19 28 56 84 P 44 63 P C 314451 OPERATING SYSTEM PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 20 64 P C 314452 MULTIMED TECHNO. PP 100 40 44 22 52 74 P 58 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 17 41 PP 100 40 21 53 74 P TW 50 20 46 P C 314454 OS LABORATORY 47 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 42 P C 314454 OS LABORATORY PR 50 20 40 P PR 50 20 314447 DBMS LABORATORY 42 P C 314455 SOFT LABORATORY - II PR 50 20 37 P 314447 DBMS LABORATORY or 50 20 44 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 44 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 43 P GRAND TOTAL = 1134/1500 , Result : FIRST CLASS WITH DISTINCTION

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

						•	PUNE. PAGE				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SE	AT N	0.	
	8584 PATANGRAO NAMRAT						,71633734H ,PICT				
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	12	34	46 P C		DES. & ANA. OF ALGO	PP 100 40	15	36	51 P
	THEO OF COMPUTA.	PP 100 40	22	50			SYSTEMS PROGRAMMING	PP 100 40	17		58 P
314443		PP 100 40	12	36			OPERATING SYSTEM	PP 100 40	22	48	70 P
		PP 100 40	13	48	61 P		MULTIMED TECHNO.		20	37	57 P
		PP 100 40	21	39	60 P C		INFO. TECH PRO MGMT		19	37	56 P
314446	SOFT. LABORATORY - I	TW 50 20			42 P C	314454	OS LABORATORY	TW 50 20			42 P
314446		PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			32 P
314447	DBMS LABORATORY	PR 50 20			34 P C	314455	SOFT LABORATORY - II	PR 50 20			39 P
314447	DBMS LABORATORY	OR 50 20			35 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P
314448	EMP. SKILL DEV. LAB.	Tw 50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			46 P
AND TOTA	AL = 955/1500 , Result	t : FIRST CLASS									
T12005	8585 PATEKARI AWAIS	JAFAR IQBAL		SAME	ERA		,71527463F ,PICT	,т120058585			
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	18	34	52 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16	55	71 P
314442	THEO OF COMPUTA.	PP 100 40	20	37	57 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	26	46	72 P
314443	DBMS	PP 100 40	19	41	60 P C	314451	OPERATING SYSTEM	PP 100 40	22	47	69 P
314444	SOFTWARE ENGINEERING	PP 100 40	17	45	62 P C	314452	MULTIMED TECHNO.	PP 100 40	26	48	74 P
314445	WEB ENGI AND TECHNO	PP 100 40	21	38	59 P C	314453	INFO. TECH PRO MGMT	PP 100 40	21	50	71 P
314446	SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			39 P
314446	SOFT. LABORATORY - I	PR 50 20			35 P C	314454	OS LABORATORY	PR 50 20			36 P
314447	DBMS LABORATORY	PR 50 20			33 P C	314455	SOFT LABORATORY - II	PR 50 20			39 P
314447	DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	or 50 20			39 P
	EMP. SKILL DEV. LAB. AL = $1021/1500$, Resu					314456	SEMI. & TEC COM LAB.	TW 50 20			34 P
T120058	8587 PATIL PRAJAKTA N	NIMBA		RUPA	ALI		,71633735F ,PICT	,T120058587			
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	22	44	66 P C	314449	DES. & ANA. OF ALGO	PP 100 40	20	40	60 P
314442	THEO OF COMPUTA.			41	70 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	23	42	65 P
314443		PP 100 40	24	43	67 P C	314451	OPERATING SYSTEM	PP 100 40	21	45	66 P
314444	SOFTWARE ENGINEERING	PP 100 40	18	46	64 P C	314452	MULTIMED TECHNO.	PP 100 40	23	50	73 P
314445	WEB ENGI AND TECHNO	PP 100 40	24	40	64 P C	314453	INFO. TECH PRO MGMT	PP 100 40	20	51	71 P
314446	SOFT. LABORATORY - I	TW 50 20					OS LABORATORY				44 P
	SOFT. LABORATORY - I				34 P C	314454	OS LABORATORY	PR 50 20			25 P
314447	DBMS LABORATORY				42 P C	314455	SOFT LABORATORY - II	PR 50 20			30 P
314447	DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P
		TW 50 20			42 5 6	214456	SEMI. & TEC COM LAB.	TH FO 20			46 P

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

NOTE: F	FIRST LINE : SEAT NO., NA												•
	INES: HEAD OF PASSING, MA		-		•		•		-	•			OUS CAR
	 3588 PATIL PRASAD SUDHIR							,PICT					
SEM.:	1					SEM.:	2						
	- COMP. N/W TECHNO.	PP 100 40	23	39	62 P C			OF ALGO	PP 1	L00 40	26	52	78 P
	THEO OF COMPUTA.		26	41			SYSTEMS PRO			L00 40	24	42	66 P
314443	DBMS	PP 100 40	17	37	54 P C	314451	OPERATING S	YSTEM	PP 1	L00 40	25	54	79 P
314444	SOFTWARE ENGINEERING	PP 100 40	19	41	60 P C	314452	MULTIMED TE	CHNO.	PP 1	L00 40	25	53	78 P
314445	WEB ENGI AND TECHNO	PP 100 40	19	32	51 P C	314453	INFO. TECH	PRO MGMT	PP 1	L00 40	21	56	77 P
314446	SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATO	RY	TW	50 20			40 P
314446	SOFT. LABORATORY - I	PR 50 20			34 P C	314454	OS LABORATO	RY	PR	50 20			37 P
314447	DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORA	TORY - II	PR	50 20			40 P
314447	DBMS LABORATORY	OR 50 20						TORY - II		50 20			39 P
314448	EMP. SKILL DEV. LAB.	TW 50 20						COM LAB.		50 20			41 P
AND TOTA	AL = 1064/1500 , Result:	FIRST CLASS WI	TH DI	STINCTI	ON								
T120058	3589 PATIL PUNAM UMESH			SUREK	HA		,71633736D	,PICT	,T1200	58589			
SEM.:	1					SEM.:	2						
314441	COMP. N/W TECHNO.	PP 100 40	16	46	62 P C	314449	DES. & ANA.	OF ALGO	PP 1	L00 40	19	35	54 F
314442	THEO OF COMPUTA.	PP 100 40	26	36	62 P C	314450	SYSTEMS PRO	GRAMMING	PP 1	L00 40	25	49	74 F
314443	DBMS	PP 100 40	13	47	60 P C	314451	OPERATING S	YSTEM	PP 1	L00 40	19	43	62 F
314444	SOFTWARE ENGINEERING	PP 100 40	15	53	68 P C	314452	MULTIMED TE	CHNO.	PP 1	L00 40	23	45	68 F
314445	WEB ENGI AND TECHNO	PP 100 40	24	44	68 P C	314453	INFO. TECH	PRO MGMT	PP 1	L00 40	24	53	77 F
314446	SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATO	RY	TW	50 20			44 F
314446	SOFT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATO	RY	PR	50 20			33 F
314447	DBMS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORA	TORY - II	PR	50 20			30 F
314447	DBMS LABORATORY	OR 50 20			36 P C	314455	SOFT LABORA	TORY - II	OR	50 20			32 F
	EMP. SKILL DEV. LAB.					314456	SEMI. & TEC	COM LAB.	TW	50 20			46 F
	AL = 1043/1500 , Result :												
	3590 PATIL YATISH VISHWA							,PICT					
SEM.:	1					SEM.:	2						
314441	COMP. N/W TECHNO.	PP 100 40	27	46	73 P C	314449	DES. & ANA.	OF ALGO	PP 1	L00 40	26	50	76 F
314442	THEO OF COMPUTA.	PP 100 40	24	33	57 P C	314450	SYSTEMS PRO	GRAMMING	PP 1	L00 40	17	53	70 F
314443	DBMS	PP 100 40	17	45	62 P C	314451	OPERATING S	YSTEM	PP 1	L00 40	22	48	70 I
314444	SOFTWARE ENGINEERING	PP 100 40	19	40	59 P C	314452	MULTIMED TE	CHNO.	PP 1	L00 40	26	47	73 I
314445	WEB ENGI AND TECHNO	PP 100 40	20	45				PRO MGMT		L00 40	19	47	66 I
314446	SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATO	RY	TW	50 20			45 F
314446	SOFT. LABORATORY - I	PR 50 20			45 P C	314454	OS LABORATO	RY	PR	50 20			43 F
	DBMS LABORATORY							TORY - II		50 20			38 I
314447	DBMS LABORATORY	OR 50 20						TORY - II		50 20			40 F
	EMP. SKILL DEV. LAB.							COM LAB.		EO 20			38 F

NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAND	DATE,	MOTHE	R, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO.	., COLLEGE, SEA	T NO.		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.F	ASS M	ARKS, I	NT. MARK	S, TH.	MARKS, TOTAL MARKS OBTAINE	ED, P/F:PASS/FAIL	, c:	PREVIOL	IS CARR
	8591 PATOLE BHAGYASHF						,71527479в ,РІСТ				
SEM.:	1					SEM.	• ?				
	COMP. N/W TECHNO.	PP 100 40	18	42	60 P C		DES. & ANA. OF ALGO	PP 100 40	10	53	63 P
	THEO OF COMPUTA.	PP 100 40	28	47				PP 100 40	16		59 P
314443	DBMS	PP 100 40	19	37			OPERATING SYSTEM		13		44 P
314444	SOFTWARE ENGINEERING	PP 100 40	18	48			MULTIMED TECHNO.		22		60 P
314445	WEB ENGI AND TECHNO	PP 100 40	15	34			INFO. TECH PRO MGMT		20		70 P
314446	SOFT. LABORATORY - I						OS LABORATORY				41 P
314446	SOFT. LABORATORY - I						OS LABORATORY				32 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				35 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				20 P
	EMP. SKILL DEV. LAB.						SEMI. & TEC COM LAB.				40 P
	AL = 968/1500 , Result										
	8592 PAWAR YASHVARDHA						,71527485G ,PICT				
								,			
SEM.:	1					SEM.	:2				
	COMP. N/W TECHNO.	PP 100 40	15	50	65 P C		DES. & ANA. OF ALGO	PP 100 40	19	34	53 P
	THEO OF COMPUTA.		17	35					18	43	61 P
314443		PP 100 40	16	35			OPERATING SYSTEM		21		71 P
	SOFTWARE ENGINEERING	PP 100 40		56			MULTIMED TECHNO.		23		60 P
	WEB ENGI AND TECHNO	PP 100 40		34	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18		68 P
	SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			44 P
314446	SOFT. LABORATORY - I						OS LABORATORY	PR 50 20			36 P
314447		PR 50 20					SOFT LABORATORY - II				37 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				38 P
							SEMI. & TEC COM LAB.				43 P
	TAL = 995/1500 , Result					5	01.11.	33 23			
T12005	8593 PETKAR NISHANT K	KIRAN		UJJWA	LA		,71527486E ,PICT	,Т120058593			
CEM .	1					SEM.	:2				
SEM.:	COMP. N/W TECHNO.	PP 100 40	19	53	72 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	37	54 P
	THEO OF COMPUTA.	PP 100 40	22	38	60 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	23	44	67 P
314441		PP 100 40	15	41	56 P C	314451	OPERATING SYSTEM	PP 100 40	23	52	75 P
314441	DBMS		19	64			MULTIMED TECHNO.		23	44	67 P
314441 314442		PP 100 40		39			INFO. TECH PRO MGMT		21		75 P
314441 314442 314443			23	22							42 P
314441 314442 314443 314444	SOFTWARE ENGINEERING WEB ENGI AND TECHNO	PP 100 40	23	33		314454	OS LABORATORY	TW 50 20			7 4 F
314441 314442 314443 314444 314445	SOFTWARE ENGINEERING WEB ENGI AND TECHNO SOFT. LABORATORY - I	PP 100 40 TW 50 20	23	39	45 P C						37 P
314441 314442 314443 314444 314445 314446 314446	SOFTWARE ENGINEERING WEB ENGI AND TECHNO SOFT. LABORATORY - I SOFT. LABORATORY - I	PP 100 40 TW 50 20 PR 50 20		39	45 P C 41 P C	314454	OS LABORATORY	PR 50 20			
314441 314442 314443 314444 314445 314446	SOFTWARE ENGINEERING WEB ENGI AND TECHNO SOFT. LABORATORY - I	PP 100 40 TW 50 20 PR 50 20 PR 50 20		39	45 P C 41 P C 41 P C	314454 314455		PR 50 20 PR 50 20			37 P

NOIE.	FIRST LINE : SEAT NO.,	NAME OF THE CA	NDIDATE	, MOT	HER, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO.	. COLLEGE. SEA	T NO		
	•			•	-		MARKS, TOTAL MARKS OBTAINE				OUS CARE
							,71633737B ,PICT				
SEM.:	1					SEM.	• 7				
	COMP. N/W TECHNO.	PP 100	40 17	39	56 P C		DES. & ANA. OF ALGO	PP 100 40	18	41	59 P
	THEO OF COMPUTA.	PP 100					SYSTEMS PROGRAMMING		13	47	60 P
314443	DBMS	PP 100		_			OPERATING SYSTEM			44	67 P
314444	SOFTWARE ENGINEERING						MULTIMED TECHNO.		19	34	53 P
314445	WEB ENGI AND TECHNO	PP 100					INFO. TECH PRO MGMT		20	54	74 P
314446	SOFT. LABORATORY - I			. 33			OS LABORATORY		20	34	40 P
314446	SOFT. LABORATORY - I						OS LABORATORY				34 P
314447		PR 50					SOFT LABORATORY - II				34 P
	DBMS LABORATORY						SOFT LABORATORY - II				32 P
314447	DBMS LABORATORY										
	EMP. SKILL DEV. LAB.		20		31 P C	314436	SEMI. & TEC COM LAB.	TW 50 20			42 P
	AL = 975/1500 , Result										
							715274004				
112003	8595 PORWAL KRISHNA B	SADRINARAYAN		VAN	DANA		,71527488M ,PICT	,1120058595			
SEM.:	1					SEM.	:2				
	COMP. N/W TECHNO.	PP 100	40 20	55	75 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	42	59 P
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING			42	66 P
314443		PP 100					OPERATING SYSTEM		30	53	83 P
	SOFTWARE ENGINEERING	PP 100					MULTIMED TECHNO.		21	47	68 P
		PP 100					INFO. TECH PRO MGMT		18	59	77 P
	WEB ENGT AND TECHNO				· · ·			PP 100 40			
314445	WEB ENGI AND TECHNO SOFT, LABORATORY - T		20		48 P C	314454			_		45 P
314445 314446	SOFT. LABORATORY - I	TW 50					OS LABORATORY	TW 50 20	_		45 P 36 P
314445 314446 314446	SOFT. LABORATORY - I SOFT. LABORATORY - I	TW 50 PR 50	20		36 P C	314454	OS LABORATORY OS LABORATORY	TW 50 20 PR 50 20	_		36 P
314445 314446 314447	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY	TW 50 PR 50 PR 50	20 20		36 P C 40 P C	314454 314455	OS LABORATORY OS LABORATORY SOFT LABORATORY - II	TW 50 20 PR 50 20 PR 50 20	_		36 P 22 P
314445 314446 314447 314447	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY	TW 50 PR 50 PR 50 OR 50	20 20 20		36 P C 40 P C 44 P C	314454 314455 314455	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II	TW 50 20 PR 50 20 PR 50 20 OR 50 20	_		36 P 22 P 35 P
314445 314446 314446 314447 314448	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB.	TW 50 PR 50 PR 50 OR 50 TW 50	20 20 20 20 20		36 P C 40 P C 44 P C 46 P C	314454 314455 314455	OS LABORATORY OS LABORATORY SOFT LABORATORY - II	TW 50 20 PR 50 20 PR 50 20 OR 50 20	_		36 P 22 P
314445 314446 314446 314447 314447 314448 RAND TOT	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. FAL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS	20 20 20 20 20 WITH D	ISTINC	36 P C 40 P C 44 P C 46 P C	314454 314455 314455 314456	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20			36 P 22 P 35 P 44 P
314445 314446 314446 314447 314447 314448 RAND TOT	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. FAL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50	20 20 20 20 20 WITH D	ISTINC	36 P C 40 P C 44 P C 46 P C TION	314454 314455 314455 314456	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB.	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20			36 P 22 P 35 P 44 P
314445 314446 314446 314447 314447 314448 RAND TOT	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50	20 20 20 20 20 WITH D	ISTINC	36 P C 40 P C 44 P C 46 P C TION	314454 314455 314455 314456	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20			36 P 22 P 35 P 44 P
314445 314446 314447 314447 314448 RAND TOT T12005	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It: FIRST CLASS	20 20 20 20 5 WITH D	ISTINC NEE	36 P C 40 P C 44 P C 46 P C TION	314454 314455 314456 	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20		48	36 P 22 P 35 P 44 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS	20 20 20 20 3 WITH D	ISTINC NEE	36 P C 40 P C 44 P C 46 P C TION TA	314454 314455 314456 SEM. 314449	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 ,T120058596			36 P 22 P 35 P 44 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS	20 20 20 20 3 WITH D 40 25 40 28	ISTINC NEE 53 53	36 P C 40 P C 44 P C 46 P C TION TA	314454 314455 314456 SEM. 314449 314450	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT ;2 DES. & ANA. OF ALGO	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 PP 100 40 PP 100 40	25	48	36 P 22 P 35 P 44 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS	20 20 20 20 3 WITH D 40 25 40 28 40 19	ISTINC NEE 53 53 46	36 P C 40 P C 44 P C 46 P C TION TA	314454 314455 314456 SEM. 314449 314450 314451	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TH 50 40 PP 100 40 PP 100 40	25 23	48 47	36 P 22 P 35 P 44 P 73 P 70 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. FAL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It: FIRST CLASS PP 100 PP 100 PP 100 PP 100	20 20 20 20 5 WITH D 40 25 40 28 40 19	ISTINC NEE 53 53 46 62	36 P C 40 P C 44 P C 46 P C TION	314454 314455 314456 SEM. 314449 314450 314451 314452	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO.	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20	25 23 27	48 47 51	36 P 22 P 35 P 44 P 73 P 70 P 78 P 73 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444 314444	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS PP 100 PP 100 PP 100 PP 100 PP 100	20 20 20 20 3 WITH D 40 25 40 19 40 23 40 21	ISTINC NEE 53 53 46 62	36 P C 40 P C 44 P C 46 P C TION TA 78 P C 81 P C 65 P C 85 P C 62 P C	314454 314455 314456 SEM. 314449 314450 314451 314452 314453	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT :2 DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 PP 100 40	25 23 27 26	48 47 51 47	36 P 22 P 35 P 44 P 73 P 78 P 73 P 73 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444 314445 314446	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It: FIRST CLASS PP 100 PP 100 PP 100 PP 100 PP 100 TW 50	20 20 20 20 5 WITH D 40 25 40 19 40 23 40 21 20	ISTINC NEE 53 53 46 62	36 P C 40 P C 44 P C 46 P C TION 78 P C 81 P C 65 P C 85 P C 62 P C 47 P C	314454 314455 314456 SEM. 314449 314450 314451 314452 314453 314454	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT :2 DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 PP 100 40 TW 50 20	25 23 27 26	48 47 51 47	36 P 22 P 35 P 44 P 73 P 78 P 73 P 73 P 40 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444 314446 314446	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It : FIRST CLASS PP 100 PP 100 PP 100 PP 100 PP 100 PP 100 PP 50 PR 50	20 20 20 20 3 WITH D 40 25 40 28 40 19 40 23 40 21 20 20	ISTINC NEE 53 53 46 62 41	36 P C 40 P C 44 P C 46 P C TION TA 78 P C 81 P C 65 P C 85 P C 62 P C 47 P C 46 P C	314454 314455 314456 SEM. 314449 314450 314451 314452 314453 314454	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT :2 DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 PP 100 40 PP 50 20 PR 50 20	25 23 27 26	48 47 51 47	36 P 22 P 35 P 44 P 73 P 78 P 73 P 73 P 40 P 45 P
314445 314446 314447 314447 314448 RAND TOT T12005 SEM.: 314441 314442 314443 314444 314445 314446	SOFT. LABORATORY - I SOFT. LABORATORY - I DBMS LABORATORY DBMS LABORATORY EMP. SKILL DEV. LAB. AL = 1057/1500 , Resul	TW 50 PR 50 PR 50 OR 50 TW 50 It: FIRST CLASS PP 100 PP 50 PR 50 PR 50	20 20 20 20 5 WITH D 40 25 40 19 40 21 20 20	ISTINC NEE 53 53 46 62 41	36 P C 40 P C 44 P C 46 P C TION 78 P C 81 P C 65 P C 85 P C 62 P C 47 P C 46 P C 41 P C	314454 314455 314456 SEM. 314449 314450 314451 314452 314453 314454 314454	OS LABORATORY OS LABORATORY SOFT LABORATORY - II SOFT LABORATORY - II SEMI. & TEC COM LAB. ,71527494F ,PICT :2 DES. & ANA. OF ALGO SYSTEMS PROGRAMMING OPERATING SYSTEM MULTIMED TECHNO. INFO. TECH PRO MGMT OS LABORATORY	TW 50 20 PR 50 20 PR 50 20 OR 50 20 TW 50 20 TW 50 20 PP 100 40 PP 50 20 PR 50 20 PR 50 20	25 23 27 26	48 47 51 47	36 P 22 P 35 P 44 P 73 P 78 P 73 P 73 P 40 P

DATE: 14 JULY 2017 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF TH	E CANDID	ATE,	MOTH	IER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SE	EAT N	NO.	
T120058597 PRIYANKA FULZELE				SUCF	IITRA		,71527496В ,РІСТ	,т120058597			
SEM.:1						SEM.	2				
314441 COMP. N/W TECHNO.	PP	100 40	23	49	72 P C	314449	DES. & ANA. OF ALGO	PP 100 40	20	36	56 P
314442 THEO OF COMPUTA.	PP	100 40	16	48	64 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	7 44	61 P
314443 DBMS	PP	100 40	20	29	49 P C	314451	OPERATING SYSTEM	PP 100 40	24	4 53	77 P
314444 SOFTWARE ENGINEERING	PP	100 40	19	47	66 P C	314452	MULTIMED TECHNO.	PP 100 40	21	1 34	55 P
314445 WEB ENGI AND TECHNO	PP	100 40	15	37	52 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17	7 45	62 P
314446 SOFT. LABORATORY - I	TW	50 20			46 P C	314454	OS LABORATORY	TW 50 20			44 P
314446 SOFT. LABORATORY - I	PR	50 20			33 P C	314454	OS LABORATORY	PR 50 20			36 P
314447 DBMS LABORATORY	PR	50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20			32 P
314447 DBMS LABORATORY	OR	50 20					SOFT LABORATORY - II				33 P
314448 EMP. SKILL DEV. LAB.						314456	SEMI. & TEC COM LAB.	TW 50 20			42 P
RAND TOTAL = 993/1500 , Result : FIR											
T120058598 PURVA CHAKKARWAR				AMIT			,71527500D ,PICT				•
1123030330 TORVA CIMINO HUMAN				7 (1-12-1	,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1120030330			
SEM.:1						SEM.	2				
314441 COMP. N/W TECHNO.	PP	100 40	25	57	82 P C	314449	DES. & ANA. OF ALGO	PP 100 40	26	6 46	72 P
314442 THEO OF COMPUTA.	PP	100 40	25	46	71 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21	1 56	77 P
314443 DBMS		100 40	18	46			OPERATING SYSTEM		29	9 65	94 P
314444 SOFTWARE ENGINEERING		100 40	19	64			MULTIMED TECHNO.		27		73 P
314445 WEB ENGI AND TECHNO		100 40	17	41			INFO. TECH PRO MGMT	PP 100 40	21	1 55	76 P
314446 SOFT. LABORATORY - I		50 20					OS LABORATORY	TW 50 20			46 P
314446 SOFT. LABORATORY - I							OS LABORATORY	PR 50 20			42 P
314447 DBMS LABORATORY		50 20					SOFT LABORATORY - II				30 P
314447 DBMS LABORATORY		50 20					SOFT LABORATORY - II				35 P
314448 EMP. SKILL DEV. LAB. RAND TOTAL = 1164/1500 , Result : FI		50 20 LASS WTT	א חדס	TTNCT		314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
									,		
T120058599 RAHUL SUNIL CHAUDHARI				SUJA	TA CHAUDH	ARI	,71527505E ,PICT	,т120058599			
SEM.:1						SEM.	2				
314441 COMP. N/W TECHNO.	PP	100 40	25	59	84 P C		DES. & ANA. OF ALGO	PP 100 40	20	0 51	71 P
314442 THEO OF COMPUTA.	PP	100 40	20	52	72 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	17	7 60	77 P
314443 DBMS	PP	100 40	15	45	60 P C	314451	OPERATING SYSTEM	PP 100 40	25	5 52	77 P
314444 SOFTWARE ENGINEERING	PP	100 40	23	61	84 P C	314452	MULTIMED TECHNO.	PP 100 40	28	8 54	82 P
314445 WEB ENGI AND TECHNO	PP	100 40	19	45	64 P C	314453	INFO. TECH PRO MGMT	PP 100 40	23	3 53	76 P
314446 SOFT. LABORATORY - I	TW	50 20			45 P C	314454	OS LABORATORY	TW 50 20			46 P
314446 SOFT. LABORATORY - I	PR	50 20			45 P C	314454	OS LABORATORY	PR 50 20			44 P
314447 DBMS LABORATORY	PR	50 20			44 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314447 DBMS LABORATORY	OR	50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			42 P

DATE: 14 JULY 2017 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 ,71527506C T120058600 RAJAT RAUSHAN ,T120058600 BIVA , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 71 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 18 53 38 53 P 314442 THEO OF COMPUTA. PP 100 40 18 30 48 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 59 71 P 314443 DBMS 19 12 PP 100 40 37 56 P C 314451 OPERATING SYSTEM PP 100 40 41 53 P PP 100 40 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 13 52 PP 100 40 23 50 73 P 314445 WEB ENGI AND TECHNO PP 100 40 23 69 P C 314453 INFO. TECH PRO MGMT PP 100 40 19 46 66 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 42 P 36 P C 314454 OS LABORATORY 32 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 29 P C 314455 SOFT LABORATORY - II PR 50 20 22 P 314447 DBMS LABORATORY OR 50 20 33 P C 314455 SOFT LABORATORY - II OR 50 20 32 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 969/1500 , Result : FIRST CLASS T120058601 RAMRAKHYA RAM KANHAIYA RADHA ,71633738L , PICT ,T120058601 SEM.:1 SEM.:2 89 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 25 64 PP 100 40 30 40 70 P PP 100 40 79 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 30 49 PP 100 40 21 62 83 P 72 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 26 46 PP 100 40 29 90 P 61 314444 SOFTWARE ENGINEERING PP 100 40 22 65 87 P C 314452 MULTIMED TECHNO. PP 100 40 24 47 71 P PP 100 40 73 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 24 49 PP 100 40 52 71 P 314446 SOFT. LABORATORY - I TW 50 20 48 P C 314454 OS LABORATORY TW 50 20 46 P 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 45 P 314447 DBMS LABORATORY 46 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 45 P OR 50 20 314447 DBMS LABORATORY OR 50 20 46 P C 314455 SOFT LABORATORY - II 45 P 314448 EMP. SKILL DEV. LAB. TW 50 20 47 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 1244/1500 , Result : FIRST CLASS WITH DISTINCTION T120058602 RANE ANURAG RAJENDRAKUMAR NALINI ,71527514D , PICT ,T120058602 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 28 54 82 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 43 63 P 314442 THEO OF COMPUTA. PP 100 40 23 37 60 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 50 68 P 314443 DBMS PP 100 40 15 38 53 P C 314451 OPERATING SYSTEM 24 53 77 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 23 76 P C 314452 MULTIMED TECHNO. PP 100 40 53 21 36 57 P 67 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 24 43 PP 100 40 17 43 60 P TW 50 20 42 P C 314454 OS LABORATORY 45 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 45 P C 314454 OS LABORATORY PR 50 20 44 P PR 50 20 314447 DBMS LABORATORY PR 50 20 45 P C 314455 SOFT LABORATORY - II 46 P 314447 DBMS LABORATORY or 50 20 44 P C 314455 SOFT LABORATORY - II OR 50 20 44 P 39 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 45 P GRAND TOTAL = 1102/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE: 14 JULY 2017 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 T120058603 RANSING RUPALI SUBHASH ,T120058603 ASHA ,71100968G , PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 22 70 P C 314449 DES. & ANA. OF ALGO PP 100 40 10 48 17 -- F 314442 THEO OF COMPUTA. PP 100 40 11 34 314450 SYSTEMS PROGRAMMING PP 100 40 11 46 57 P 314443 DBMS 20 30 PP 100 40 50 P C 314451 OPERATING SYSTEM PP 100 40 10 35 45 P PP 100 40 61 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 14 47 PP 100 40 16 28\$ 44 P 314445 WEB ENGI AND TECHNO PP 100 40 22 63 P C 314453 INFO. TECH PRO MGMT PP 100 40 15 41 28 43 P 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I TW 50 20 36 P 23 P C 314454 OS LABORATORY 22 P 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II PR 50 20 25 P 314447 DBMS LABORATORY OR 50 20 38 P C 314455 SOFT LABORATORY - II OR 50 20 15 F 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120058604 RASHNEET KAUR RAJPAL PRITPAL ,71527520J , PICT ,T120058604 SEM.:1 SEM.:2 86 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 23 63 PP 100 40 25 40 65 P 66 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 26 40 PP 100 40 20 65 85 P 63 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 18 45 26 47 73 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 23 53 76 P C 314452 MULTIMED TECHNO. PP 100 40 22 66 P PP 100 40 22 38 60 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO PP 100 40 51 71 P 314446 SOFT. LABORATORY - I TW 50 20 45 P C 314454 OS LABORATORY TW 50 20 44 P 314446 SOFT. LABORATORY - I PR 50 20 40 P C 314454 OS LABORATORY PR 50 20 40 P 314447 DBMS LABORATORY 40 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 35 P 40 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 1108/1500 , Result : FIRST CLASS WITH DISTINCTION T120058605 RATNA PRABHA BHAIRAGOND KALPANA ,71527527F ,PICT .T120058605 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 14 39 53 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 51 69 P 314442 THEO OF COMPUTA. PP 100 40 25 43 68 P C 314450 SYSTEMS PROGRAMMING PP 100 40 15 71 P 56 314443 DBMS 14 38 52 P C 314451 OPERATING SYSTEM 18 66 P PP 100 40 PP 100 40 48 314444 SOFTWARE ENGINEERING PP 100 40 17 47 P C 314452 MULTIMED TECHNO. PP 100 40 49 P 30 18 31 51 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 12 39 PP 100 40 19 33 52 P TW 50 20 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 44 P 314446 SOFT, LABORATORY - I PR 50 20 35 P C 314454 OS LABORATORY PR 50 20 35 P PR 50 20 314447 DBMS LABORATORY PR 50 20 35 P C 314455 SOFT LABORATORY - II 35 P 314447 DBMS LABORATORY or 50 20 36 P C 314455 SOFT LABORATORY - II OR 50 20 29 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 961/1500 , Result : FIRST CLASS

	•			•	•			G. NO., PREVIOUS SE MARKS, TOTAL MARKS O	•		•			OUS CARRY O
Т120058606	RAWALE RATNADEEP	GAUTAM		R	AJANI			,71527535G ,PICT	-	,T1200)58606			
SEM.:1							SEM.							
314441 COMP.	N/W TECHNO.	PP 100	40	16 5	4 70) P C	314449	DES. & ANA. OF ALG	iO	PP	100 40	19	50	69 P
314442 THEO	OF COMPUTA.	PP 100	40	18 3	9 5	7 P C	314450	SYSTEMS PROGRAMMIN	IG	PP	100 40	21	59	80 P
314443 DBMS		PP 100	40	18 4	0 58	3 P C	314451	OPERATING SYSTEM		PP	100 40	29	58	87 P
314444 SOFTW	VARE ENGINEERING	PP 100	40	21 5	4 7	5 P C	314452	MULTIMED TECHNO.		PP	100 40	24	45	69 P
314445 WEB E	ENGI AND TECHNO	PP 100	40	20 4	4 64	4 P C	314453	INFO. TECH PRO MGM	ΙΤ	PP	100 40	17	45	62 P
314446 SOFT.	LABORATORY - I	TW 50	20		48	3 P C	314454	OS LABORATORY		TW	50 20			44 P
314446 SOFT.	LABORATORY - I	PR 50	20		34	4 P C	314454	OS LABORATORY		PR	50 20			33 P
314447 DBMS	LABORATORY	PR 50	20		42	2 P C	314455	SOFT LABORATORY -	II	PR	50 20			36 P
314447 DBMS	LABORATORY	or 50	20		43	3 P C	314455	SOFT LABORATORY -	II	OR	50 20			30 P
314448 EMP.	SKILL DEV. LAB.	TW 50	20		40	5 P C	314456	SEMI. & TEC COM LA	λB.	TW	50 20			45 P
AND TOTAL = 1		t : FIRST CLAS												
								715275265						
1120036607	RAYUMAND KAIPUSH	IN KAIMALWALLA	L	۲	EKVIZ			,71527536E ,PICT		,11200	736607			
SEM.:1							SEM.	:2						
314441 COMP.	N/W TECHNO.	PP 100	40	19 5	1 70) P C	314449	DES. & ANA. OF ALG	iO	PP	100 40	11	35	46 P
314442 THEO	OF COMPUTA.	PP 100	40	29 3	1 60) P C	314450	SYSTEMS PROGRAMMIN	IG	PP	100 40	17	50	67 P
314443 DBMS		PP 100	40	21 3	6 5	7 P C	314451	OPERATING SYSTEM		PP	100 40	20	49	69 P
314444 SOFTW	ARE ENGINEERING	PP 100	40	18 4	4 67	2 P C	314452	MULTIMED TECHNO.		PP	100 40	21	41	62 P
314445 WEB E	ENGI AND TECHNO	PP 100	40	23 4	2 6	5 P C	314453	INFO. TECH PRO MGM	ΙΤ	PP	100 40	19	38	57 P
314446 SOFT.	LABORATORY - I	TW 50	20		40	6 P C	314454	OS LABORATORY		TW	50 20			46 P
314446 SOFT.	LABORATORY - I	PR 50	20		40) P C	314454	OS LABORATORY		PR	50 20			42 P
314447 DBMS	LABORATORY	PR 50	20		4(ЭРС	314455	SOFT LABORATORY -	II	PR	50 20			34 P
	LABORATORY							SOFT LABORATORY -			50 20			34 P
								SEMI. & TEC COM LA						48 P
	L030/1500 , Resul						311130	SEMEL & PEC COM EX			30 20			10 1
								715275421						
1120036606	RUDRAWAR SHRUTI	SHRINIVAS		3	UKEKHA			,71527542K ,PICT		,11200	736006			
SEM.:1							SEM.							
314441 COMP.	N/W TECHNO.	PP 100	40	15 4	1 50	5 P C	314449	DES. & ANA. OF ALG	iO	PP	100 40	09	19	F
314442 THEO	OF COMPUTA.	PP 100	40	22 1	.5	- F	314450	SYSTEMS PROGRAMMIN	IG	PP	100 40	8	48	56 P
314443 DBMS		PP 100	40	15 3	7 52	2 P C	314451	OPERATING SYSTEM		PP	100 40	18	28	46 P
314444 SOFTW	ARE ENGINEERING	PP 100	40	19 3	8 5	7 P C	314452	MULTIMED TECHNO.		PP	100 40	23	28\$	51 P
314445 WEB E	ENGI AND TECHNO	PP 100	40	19 4	1 60) P C	314453	INFO. TECH PRO MGM	ΙΤ	PP	100 40	18	41	59 P
R14446 SOET	LABORATORY - I	TW 50	20		42	2 P C	314454	OS LABORATORY		TW	50 20			42 P
JITTTU JULI.		PR 50			30	5 P C	314454	OS LABORATORY		PR	50 20			32 P
								SOFT LABORATORY -			50 20			38 P
314446 SOFT.	LABORATORY	FR 30				-		=			-			
314446 SOFT. 314447 DBMS	LABORATORY LABORATORY				28	3 P C	314455	SOFT LABORATORY -	II	OR	50 20			35 P

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

	ETROT LINE . CEAT NO.												
	FIRST LINE : SEAT NO., NINES: HEAD OF PASSING, M		-		•		•		•	•			OUS CAR
	8609 SAGAR AMOL KOLHATK							, PICT					
SEM.:	1					SEM.:	2						
	COMP. N/W TECHNO.	PP 100 40	22	44	66 P C			OF ALGO	DD	100 40	25	37	62 P
	THEO OF COMPUTA.		24	40			SYSTEMS PRO			100 40	20	5 <i>7</i>	77 P
314443	DBMS	PP 100 40	17	42			OPERATING S			100 40	26	47	73 P
314444	SOFTWARE ENGINEERING		22	42				CHNO.		100 40	26	49	75 P
314445	WEB ENGI AND TECHNO	PP 100 40	24	38		314453		PRO MGMT		100 40	21	43	64 P
314446	SOFT. LABORATORY - I		27	30			OS LABORATO			50 20	21	73	38 P
314446	SOFT. LABORATORY - I						OS LABORATO			50 20			33 P
314447	DBMS LABORATORY	PR 50 20						ΓORY - II		50 20			38 P
314447	DBMS LABORATORY	OR 50 20						ΓORY - II		50 20			22 F
314448								COM LAB.					32 F
	AL = 1010/1500 , Result					314430	SEMI. WILC	COM LAB.	1 00	30 20			J2 F
	0.010												
112005	8610 SAGAR PRIYADARSHNI	L SURESH		SHOBH	А		,71527549G	,PICT	,11200	28010			
SEM.:	1					SEM.:	2						
314441	COMP. N/W TECHNO.	PP 100 40	24	50	74 P C	314449	DES. & ANA.	OF ALGO	PP	100 40	17	38	55 I
314442	THEO OF COMPUTA.	PP 100 40	28	46	74 P C	314450	SYSTEMS PRO	GRAMMING	PP	100 40	18	43	61
314443	DBMS	PP 100 40	11	33	44 P C	314451	OPERATING S	YSTEM	PP	100 40	24	40	64 I
314444	SOFTWARE ENGINEERING	PP 100 40	16	45	61 P C	314452	MULTIMED TE	CHNO.	PP	100 40	26	47	73 I
314445	WEB ENGI AND TECHNO	PP 100 40	19	41	60 P C	314453	INFO. TECH	PRO MGMT	PP	100 40	19	50	69 I
314446	SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATO	RY	TW	50 20			42 I
314446	SOFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATO	RY	PR	50 20			30 I
314447	DBMS LABORATORY	PR 50 20			42 P C	314455	SOFT LABORA	ΓORY - II	PR	50 20			35 I
314447	DBMS LABORATORY	OR 50 20			41 P C	314455	SOFT LABORA	ΓORY - II	OR	50 20			23 F
	EMP. SKILL DEV. LAB.					314456	SEMI. & TEC	COM LAB.	TW	50 20			40 I
	AL = 1010/1500 , Result												
T12005	8611 SAHOO MILIND NAREN	IDRA		BEENA			,71527550L	,PICT	,T1200	58611			
SEM.:	1					SEM.:	2						
314441	COMP. N/W TECHNO.	PP 100 40	23	57	80 P C	314449	DES. & ANA.	OF ALGO	PP	100 40	25	39	64
314442	THEO OF COMPUTA.	PP 100 40	24	42	66 P C	314450	SYSTEMS PRO	GRAMMING	PP	100 40	18	58	76
314443	DBMS	PP 100 40	18	42	60 P C	314451	OPERATING S	YSTEM	PP	100 40	29	60	89
314444	SOFTWARE ENGINEERING	PP 100 40	24	62	86 P C	314452	MULTIMED TE	CHNO.	PP	100 40	26	44	70
314445	WEB ENGI AND TECHNO	PP 100 40	18	44	62 P C	314453	INFO. TECH	PRO MGMT	PP	100 40	19	51	70
314446	SOFT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATO	RY	TW	50 20			44 I
314446	SOFT. LABORATORY - I							RY		50 20			44
314447	DBMS LABORATORY							ΓORY - II		50 20			38
314447	DBMS LABORATORY							ΓORY - II		50 20			40
3 1444 /													

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE: 14 JULY 2017 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 ,71527564L T120058612 SANGVIKAR RAHUL PRASAD ,T120058612 SANGITA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 18 50 P C 314449 DES. & ANA. OF ALGO PP 100 40 20 59 P 32 39 314442 THEO OF COMPUTA. PP 100 40 26 41 67 P C 314450 SYSTEMS PROGRAMMING PP 100 40 13 45 P 32 314443 DBMS 12 33 PP 100 40 45 P C 314451 OPERATING SYSTEM PP 100 40 18 40 58 P PP 100 40 9 48 P C 314452 MULTIMED TECHNO. 32 314444 SOFTWARE ENGINEERING 39 PP 100 40 16 48 P 314445 WEB ENGI AND TECHNO PP 100 40 17 59 P 314453 INFO. TECH PRO MGMT PP 100 40 17 49 P 40 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 29 P 314446 SOFT. LABORATORY - I 24 P C 314454 OS LABORATORY PR 50 20 33 P PR 50 20 314447 DBMS LABORATORY PR 50 20 25 P C 314455 SOFT LABORATORY - II PR 50 20 20 P 314447 DBMS LABORATORY OR 50 20 29 P C 314455 SOFT LABORATORY - II OR 50 20 35 P 314448 EMP. SKILL DEV. LAB. TW 50 20 31 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P GRAND TOTAL = 835/1500 , Result : HIGHER SECOND CLASS T120058613 SANJANA RINKE KANCHAN ,71527566G ,PICT ,T120058613 SEM.:1 SEM.:2 75 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 20 55 PP 100 40 21 67 P PP 100 40 76 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 30 46 PP 100 40 20 55 75 P 62 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 20 42 28 58 86 P PP 100 40 314444 SOFTWARE ENGINEERING PP 100 40 21 58 79 P C 314452 MULTIMED TECHNO. PP 100 40 21 67 P PP 100 40 59 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 24 35 PP 100 40 57 P 314446 SOFT. LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 45 P 37 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 42 P 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 35 P OR 50 20 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P GRAND TOTAL = 1108/1500 , Result : FIRST CLASS WITH DISTINCTION T120058614 SANKET PRAKASH KULKARNI NEETA ,71527567E ,PICT .T120058614 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 21 54 75 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 45 P 314442 THEO OF COMPUTA. PP 100 40 18 35 53 P C 314450 SYSTEMS PROGRAMMING PP 100 40 23 43 66 P 314443 DBMS PP 100 40 13 32 45 P C 314451 OPERATING SYSTEM 26 PP 100 40 45 71 P 314444 SOFTWARE ENGINEERING PP 100 40 21 84 P C 314452 MULTIMED TECHNO. PP 100 40 63 24 33 57 P PP 100 40 57 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 20 37 14 41 55 P TW 50 20 48 P C 314454 OS LABORATORY 45 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 40 P PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II 20 P 314447 DBMS LABORATORY OR 50 20 44 P C 314455 SOFT LABORATORY - II OR 50 20 25 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P GRAND TOTAL = 993/1500 , Result : FIRST CLASS WITH DISTINCTION

NOTE: F	FIRST LINE : SEAT NO NA	AME OF THE CANDI	DATE.	MOTHER	R, PERMA	NENT RE	G. NO., PREVIOUS SEAT NO.	., COLLEGE, SEA	T NO.		
	•		-		•		MARKS, TOTAL MARKS OBTAINE	•			S CARF
							,71527574H ,PICT				
								,			
SEM.:1	L COMP. N/W TECHNO.	pp 100 40	1 Ω	56	74 D C	SEM.	:2 DES. & ANA. OF ALGO	PP 100 40	24	41	65 P
	THEO OF COMPUTA.	PP 100 40	26				SYSTEMS PROGRAMMING		24 17		74 P
	DBMS	PP 100 40	21				OPERATING SYSTEM		25		83 P
	SOFTWARE ENGINEERING		21				MULTIMED TECHNO.		23 17		59 P
		PP 100 40							19		62 P
	WEB ENGI AND TECHNO		21				INFO. TECH PRO MGMT		19		
	SOFT. LABORATORY - I						OS LABORATORY				41 P
	SOFT. LABORATORY - I						OS LABORATORY				28 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				30 P
	DBMS LABORATORY						SOFT LABORATORY - II				35 P
						314456	SEMI. & TEC COM LAB.	TW 50 20			48 P
	AL = 1084/1500 , Result										
							7457502-				
T120058	3616 SHAH ESHA JAYESH			SARIKA	Ą		,71527582J ,PICT	,T120058616			
SEM.:1	1					SEM.	:2				
	COMP. N/W TECHNO.	PP 100 40	16	57	73 P C		DES. & ANA. OF ALGO	PP 100 40	19	44	63 P
	THEO OF COMPUTA.		14						17		69 P
314443		PP 100 40	15				OPERATING SYSTEM				73 P
	SOFTWARE ENGINEERING	PP 100 40	18				MULTIMED TECHNO.				69 P
	WEB ENGI AND TECHNO	PP 100 40		37			INFO. TECH PRO MGMT		17		61 P
	SOFT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 50 20			40 P
	SOFT. LABORATORY - I						OS LABORATORY	PR 50 20			33 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				38 P
	DBMS LABORATORY						SOFT LABORATORY - II				30 P
											30 P
	AL = 1000/1500 , Result					314430	SEMI. & TEC COM LAB.	TW 30 20			42 P
T120058	8617 SHAH SHAKTI BHUPENI	DRA		LEENA			,71633739J ,PICT	,т120058617			
SEM.:1	1					SEM.	:2				
314441	COMP. N/W TECHNO.	PP 100 40	27	59	86 P C	314449	DES. & ANA. OF ALGO	PP 100 40	22	42	64 P
	THEO OF COMPUTA.		29				SYSTEMS PROGRAMMING		28		86 P
	DBMS	PP 100 40	20				OPERATING SYSTEM		24		85 P
	SOFTWARE ENGINEERING		17				MULTIMED TECHNO.		26		74 P
	WEB ENGI AND TECHNO		24				INFO. TECH PRO MGMT		20		70 P
	SOFT. LABORATORY - I		- '	J.			OS LABORATORY		_0		46 P
	SOFT. LABORATORY - I						OS LABORATORY				40 P
	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				44 P
314447	DBMS LABORATORY	OR 50 20			44 P C	3 1443 3	SOFT LABORATORY - II	or 50 20			40 P

DATE: 14 JULY 2017 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 ,71527585C T120058618 SHAIKH SHAHISTA SHOUKATALI VAHIDA , PICT ,T120058618 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 25 81 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 59 P 56 44 314442 THEO OF COMPUTA. PP 100 40 27 43 70 P C 314450 SYSTEMS PROGRAMMING PP 100 40 23 70 P 47 314443 DBMS 20 41 20 PP 100 40 61 P C 314451 OPERATING SYSTEM PP 100 40 56 76 P PP 100 40 72 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 20 52 PP 100 40 19 40 59 P 314445 WEB ENGI AND TECHNO PP 100 40 21 57 P C 314453 INFO. TECH PRO MGMT PP 100 40 20 36 63 P 48 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 45 P 38 P C 314454 OS LABORATORY PR 50 20 314446 SOFT. LABORATORY - I PR 50 20 40 P 314447 DBMS LABORATORY PR 50 20 44 P C 314455 SOFT LABORATORY - II PR 50 20 35 P 314447 DBMS LABORATORY OR 50 20 42 P C 314455 SOFT LABORATORY - II OR 50 20 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 1087/1500 , Result : FIRST CLASS WITH DISTINCTION T120058619 SHAMBHARKAR SACHI DILIP KUNDA ,71527587K ,PICT ,T120058619 SEM.:1 SEM.:2 9 314441 COMP. N/W TECHNO. PP 100 40 35 44 P C 314449 DES. & ANA. OF ALGO PP 100 40 15 38 53 P 44 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 11 33 PP 100 40 17 38 55 P 54 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 16 38 PP 100 40 23 37 60 P 314444 SOFTWARE ENGINEERING PP 100 40 15 36 51 P C 314452 MULTIMED TECHNO. PP 100 40 16 34 50 P PP 100 40 49 P C 314453 INFO. TECH PRO MGMT 20 314445 WEB ENGI AND TECHNO 14 35 PP 100 40 37 57 P 314446 SOFT. LABORATORY - I TW 50 20 46 P C 314454 OS LABORATORY TW 50 20 43 P 314446 SOFT. LABORATORY - I PR 50 20 30 P C 314454 OS LABORATORY PR 50 20 32 P 314447 DBMS LABORATORY 38 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 30 P 38 P C 314455 SOFT LABORATORY - II OR 50 20 314447 DBMS LABORATORY OR 50 20 28 P 314448 EMP. SKILL DEV. LAB. TW 50 20 44 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 889/1500 , Result : HIGHER SECOND CLASS T120058620 SHELAR ASHWINI GANPAT ALKA .71527596J , PICT ,T120058620 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 54 P C 314449 DES. & ANA. OF ALGO PP 100 40 13 33 46 P 34 314442 THEO OF COMPUTA. PP 100 40 49 P 314450 SYSTEMS PROGRAMMING PP 100 40 13 43 P 11 38 30 314443 DBMS 10 54 P PP 100 40 9 31\$ 40 P PP 100 40 44 314451 OPERATING SYSTEM 314444 SOFTWARE ENGINEERING PP 100 40 58 P C 314452 MULTIMED TECHNO. PP 100 40 12 10 48 53 P 47 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 33 PP 100 40 17 31 48 P TW 50 20 43 P C 314454 OS LABORATORY 40 P 314446 SOFT. LABORATORY - I TW 50 20 314446 SOFT, LABORATORY - I PR 50 20 32 P C 314454 OS LABORATORY PR 50 20 32 P PR 50 20 314447 DBMS LABORATORY PR 50 20 37 P C 314455 SOFT LABORATORY - II 39 P 314447 DBMS LABORATORY OR 50 20 25 P C 314455 SOFT LABORATORY - II OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P GRAND TOTAL = 861/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

DATE: 14 JULY 2017 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 T120058621 SHELAR HARSHADA AJAY ,71527597G ,T120058621 VAISHALI ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 52 72 P C 314449 DES. & ANA. OF ALGO PP 100 40 11 29\$ 40 P 314442 THEO OF COMPUTA. PP 100 40 21 64 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 64 P 43 43 314443 DBMS 18 45 23 PP 100 40 63 P C 314451 OPERATING SYSTEM PP 100 40 54 77 P PP 100 40 71 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 19 52 PP 100 40 18 46 64 P 314445 WEB ENGI AND TECHNO PP 100 40 23 62 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 39 38 56 P 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 42 P 314446 SOFT. LABORATORY - I 32 P C 314454 OS LABORATORY PR 50 20 32 P PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II PR 50 20 28 P 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 30 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P C 314456 SEMI. & TEC COM LAB. TW 50 20 40 P GRAND TOTAL = 1008/1500 , Result : FIRST CLASS WITH DISTINCTION [\$ 0.1] T120058622 SHINDE AKSHAY RAMCHANDRA HARSHADA ,71527602G ,PICT ,T120058622 SEM.:1 SEM.:2 90 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 26 64 PP 100 40 30 40 70 P PP 100 40 66 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 26 40 PP 100 40 23 55 78 P 73 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 19 54 PP 100 40 23 59 82 P 314444 SOFTWARE ENGINEERING PP 100 40 26 61 87 P C 314452 MULTIMED TECHNO. PP 100 40 15 50 65 P PP 100 40 61 P C 314453 INFO. TECH PRO MGMT 18 314445 WEB ENGI AND TECHNO 19 42 PP 100 40 67 P 314446 SOFT. LABORATORY - I TW 50 20 47 P C 314454 OS LABORATORY TW 50 20 45 P 314446 SOFT. LABORATORY - I PR 50 20 35 P C 314454 OS LABORATORY PR 50 20 44 P 314447 DBMS LABORATORY 44 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 37 P OR 50 20 314447 DBMS LABORATORY OR 50 20 44 P C 314455 SOFT LABORATORY - II 39 P 314448 EMP. SKILL DEV. LAB. TW 50 20 48 P C 314456 SEMI. & TEC COM LAB. TW 50 20 48 P GRAND TOTAL = 1170/1500 , Result : FIRST CLASS WITH DISTINCTION T120058623 SHINDE SARVADA SURENDRA SANGEETA ,71633740в ,PICT .T120058623 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 49 72 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 47 69 P 314442 THEO OF COMPUTA. PP 100 40 25 38 63 P C 314450 SYSTEMS PROGRAMMING PP 100 40 21 75 P 54 314443 DBMS PP 100 40 21 51 72 P C 314451 OPERATING SYSTEM 24 53 PP 100 40 77 P 314444 SOFTWARE ENGINEERING PP 100 40 19 74 P C 314452 MULTIMED TECHNO. PP 100 40 55 23 52 75 P 66 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 24 42 PP 100 40 19 48 67 P TW 50 20 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 42 P 314446 SOFT, LABORATORY - I PR 50 20 32 P C 314454 OS LABORATORY PR 50 20 35 P PR 50 20 314447 DBMS LABORATORY PR 50 20 41 P C 314455 SOFT LABORATORY - II 38 P 314447 DBMS LABORATORY or 50 20 43 P C 314455 SOFT LABORATORY - II OR 50 20 39 P 37 P C 314456 SEMI. & TEC COM LAB. 314448 EMP. SKILL DEV. LAB. TW 50 20 TW 50 20 41 P GRAND TOTAL = 1105/1500 , Result : FIRST CLASS WITH DISTINCTION

DATE	: 14 JULY 2017 CI	ENTRE: PUNE INSTITU	TE OF	COMPU	ITER TECHN	OLOGY, F	PUNE. PAGE	NO. 978		
							G. NO., PREVIOUS SEAT NO.			
	,		,		•		MARKS, TOTAL MARKS OBTAINED	•		IOUS CARRY OV
т120058	3624 SHIRORE CHINMAY	PURUSHOTTAM		VAND	DANA		,71527607н ,РІСТ	,Т120058624		
SEM.:1	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	18	57	75 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16 31	47 P
314442	THEO OF COMPUTA.	PP 100 40	29	31	60 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	10 48	58 P
314443	DBMS	PP 100 40	13	33	46 P C	314451	OPERATING SYSTEM	PP 100 40	17 47	64 P
	SOFTWARE ENGINEERING	PP 100 40	9	46	55 P C	314452	MULTIMED TECHNO.	PP 100 40	22 48	70 P
314445	WEB ENGI AND TECHNO	PP 100 40	12	35	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15 44	59 P
314446	SOFT. LABORATORY - I	TW 50 20			40 P C	314454	OS LABORATORY	TW 50 20		38 P
314446	SOFT. LABORATORY - I	PR 50 20			39 P C	314454	OS LABORATORY			43 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			44 P
314447		OR 50 20			46 P C	314455	SOFT LABORATORY - II			40 P
		TW 50 20			35 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		36 P
	AL = 987/1500 , Result									
	3625 SHREYA GALANI						,71527611F ,PICT			
1120030	JULY SHILLIA GALANI			SAND	MIA		,713270111 ,7101	,1120030023		
SEM.:1	1					SEM.:	2			
314441	COMP. N/W TECHNO.	PP 100 40	14	51	65 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16 28	44 P
314442	THEO OF COMPUTA.	PP 100 40	22	32	54 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18 47	65 P
	DBMS	PP 100 40	14	33			OPERATING SYSTEM	PP 100 40	19 44	63 P
314444	SOFTWARE ENGINEERING	PP 100 40	16	45	61 P C	314452	MULTIMED TECHNO.	PP 100 40	20 36	56 P
314445	WEB ENGI AND TECHNO	PP 100 40	22	30	52 P C	314453	INFO. TECH PRO MGMT	PP 100 40	17 40	57 P
	SOFT. LABORATORY - I						OS LABORATORY	TW 50 20		45 P
	SOFT. LABORATORY - I						OS LABORATORY			35 P
	DBMS LABORATORY						SOFT LABORATORY - II			35 P
	DBMS LABORATORY						SOFT LABORATORY - II			21 P
	EMP. SKILL DEV. LAB. AL = 925/1500 , Result				31 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		47 P
T120058	3626 SHREYA MALVIYA			MANI	SHA		,71527612D ,PICT	,т120058626		
SEM.:1	1					SEM.:	2			
	COMP. N/W TECHNO.	PP 100 40	19	43	62 P C		DES. & ANA. OF ALGO	PP 100 40	9 41	50 P
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING			74 P
314443		PP 100 40		39			OPERATING SYSTEM		26 37	63 P
	SOFTWARE ENGINEERING	PP 100 40	14	38			MULTIMED TECHNO.		21 43	64 P
	WEB ENGI AND TECHNO	PP 100 40	15	30			INFO. TECH PRO MGMT		12 41	53 P
	SOFT. LABORATORY - I						OS LABORATORY			42 P
	SOFT. LABORATORY - I						OS LABORATORY			32 P
	DBMS LABORATORY						SOFT LABORATORY - II			30 P
	DBMS LABORATORY						SOFT LABORATORY - II			25 P
							SEMI. & TEC COM LAB.			41 P

DATE: 14 JULY 2017 CEI									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTH	IER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.,	COLLEGE, SEA	Γ NO.	
T120058627 SIRMAGADUM AISHW	ARYA RAJENDRA		SAVI	. I A		,/152/625F ,PICI	,1120058627		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	19	49	68 P C	314449	DES. & ANA. OF ALGO	PP 100 40	14 48	62 P
314442 THEO OF COMPUTA.	PP 100 40	22	45	67 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	24 36	60 P
314443 DBMS	PP 100 40	21	42			OPERATING SYSTEM		23 36	59 P
314444 SOFTWARE ENGINEERING	PP 100 40	16	40			MULTIMED TECHNO.		21 42	63 P
314445 WEB ENGI AND TECHNO		19	39			INFO. TECH PRO MGMT		18 37	55 P
	TW 50 20					OS LABORATORY	TW 50 20		43 P
	PR 50 20					OS LABORATORY			37 P
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II			38 P
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II			33 P
314448 EMP. SKILL DEV. LAB. RAND TOTAL = 989/1500 , Result				36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20		41 P
101AL = 303/1300 , RESULE									
T120058628 SOMWANSHI RUSHIL	AJAY		VAIS	HALI		,71527629J ,PICT	,Т120058628		
SEM.:1					SEM.	2			
314441 COMP. N/W TECHNO.	PP 100 40	23	48	71 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17 42	59 P
314442 THEO OF COMPUTA.	PP 100 40	26	29	55 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21 33	54 P
314443 DBMS	PP 100 40	19	44	63 P C	314451	OPERATING SYSTEM	PP 100 40	28 32	60 P
314444 SOFTWARE ENGINEERING	PP 100 40	20	56	76 P C	314452	MULTIMED TECHNO.	PP 100 40	22 40	62 P
314445 WEB ENGI AND TECHNO	PP 100 40	18	38	56 P C	314453	INFO. TECH PRO MGMT	PP 100 40	18 39	57 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20		45 P
314446 SOFT. LABORATORY - I	PR 50 20			32 P C	314454	OS LABORATORY	PR 50 20		35 P
314447 DBMS LABORATORY	PR 50 20			44 P C	314455	SOFT LABORATORY - II	PR 50 20		40 P
314447 DBMS LABORATORY	OR 50 20			45 P C	314455	SOFT LABORATORY - II	OR 50 20		42 P
314448 EMP. SKILL DEV. LAB.	TW 50 20	II DTC	TTNCT		314456	SEMI. & TEC COM LAB.	TW 50 20		47 P
RAND TOTAL = 1033/1500 , Resul									
T120058629 SONAWANE PRAJAKTA	A PRAVIN		MEEN	IAKSHI		,71527630B ,PICT	,т120058629		
SEM.:1					SEM.:	2			
314441 COMP. N/W TECHNO.	PP 100 40	21	55	76 P C	314449	DES. & ANA. OF ALGO	PP 100 40	21 41	62 P
314442 THEO OF COMPUTA.	PP 100 40	22	39	61 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	24 37	61 P
314443 DBMS	PP 100 40	13	38	51 P C	314451	OPERATING SYSTEM	PP 100 40	20 41	61 P
314444 SOFTWARE ENGINEERING	PP 100 40	20	59	79 P C	314452	MULTIMED TECHNO.	PP 100 40	26 47	73 P
314445 WEB ENGI AND TECHNO	PP 100 40	20	38	58 P C	314453	INFO. TECH PRO MGMT	PP 100 40	21 44	65 P
314446 SOFT. LABORATORY - I	TW 50 20			46 P C	314454	OS LABORATORY	TW 50 20		40 P
314446 SOFT. LABORATORY - I	PR 50 20			33 P C	314454	OS LABORATORY	PR 50 20		33 P
314447 DBMS LABORATORY	PR 50 20			28 P C	314455	SOFT LABORATORY - II	PR 50 20		37 P
314447 DBMS LABORATORY	OR 50 20			32 P C	314455	SOFT LABORATORY - II	or 50 20		22 P

NOTF: I	FIRST LINE : SEAT NO.,	NAME OF TH	IF C	בעתדממ	ΓF	MOTHE	R D	FRMAN	IENT RE	G NO PREVI	TOUS SEAT NO	COLLEC	F SF	ΔТ ΝΩ		
	INES: HEAD OF PASSING,				-		-			•	•		-			US CARI
T120058	8630 SUHAVAN GUPTA					MALTI	-			,/152/63/K	,PICT	,T1200)58630			
SEM.:									SEM.							
	COMP. N/W TECHNO.				L6	60					OF ALGO	PP	100 40	21	50	71 P
314442	THEO OF COMPUTA.	PP	100	40 2	24	38	62	PC	314450	SYSTEMS PROC	GRAMMING	PP	100 40	17	39	56 P
314443	DBMS	PP	100	40 1	12	46	58	PC	314451	OPERATING SY	/STEM	PP	100 40	25	40	65 P
314444	SOFTWARE ENGINEERING	PP	100	40 9	9	60	69	PC	314452	MULTIMED TEC	CHNO.	PP	100 40	15	40	55 P
314445	WEB ENGI AND TECHNO	PP	100	40 2	23	45	68	PC	314453	INFO. TECH F	PRO MGMT	PP	100 40	18	39	57 P
314446	SOFT. LABORATORY - I	TW	50	20			48	РС	314454	OS LABORATOR	RY	TW	50 20			40 P
314446	SOFT. LABORATORY - I	PR	50	20			40	РС	314454	OS LABORATOR	RY	PR	50 20			40 P
314447	DBMS LABORATORY	PR	50	20			40	РС	314455	SOFT LABORAT	ΓORY - II	PR	50 20			44 P
314447	DBMS LABORATORY	OR	50	20			40	РС	314455	SOFT LABORAT	ΓORY - II	OR	50 20			41 P
314448	EMP. SKILL DEV. LAB.	TW	50	20			47	РС	314456	SEMI. & TEC	COM LAB.	TW	50 20			42 P
RAND TOTA	AL = 1059/1500 , Resul	t : FIRST C	LASS	WITH	DIST	INCTI	ON									
T120058	8631 SUMEET KUMAR					RAJMA	TI	DEVI		,71527638н	,PICT	,T1200)58631			
SEM.:	1								SEM.	:2						
		PP	100	40 1	15	47	62	РС			OF ALGO	PP	100 40	19	48	67 P
	THEO OF COMPUTA.		100			36				SYSTEMS PROC				9		31# P
314443			100		20	36					/STEM		100 40	26	35	61 P
	SOFTWARE ENGINEERING		100			48					CHNO.		100 40	18	39	57 P
	WEB ENGI AND TECHNO		100			41					PRO MGMT		100 40	19	38	57 P
	SOFT. LABORATORY - I			20		'-				OS LABORATOR			50 20	_	30	43 P
	SOFT. LABORATORY - I									OS LABORATOR			50 20			33 P
		PR											50 20			28 P
	DBMS LABORATORY										ΓORY - II					
	DBMS LABORATORY		50								FORY - II		50 20			20 P
	EMP. SKILL DEV. LAB. AL = 928/1500 , Result						37	PC	314456	SEMI. & IEC	COM LAB.	IW	50 20			36 P
T120058	8632 TAPADIYA AMRUTA	SHAMSUNDER				RACHA	NA			,71527654K	,PICT	,T1200)58632			
SEM.:	1								SEM.	:2						
314441	COMP. N/W TECHNO.	PP	100	40 1	15	59	74	РС	314449	DES. & ANA.	OF ALGO	PP	100 40	14	43	57 P
314442	THEO OF COMPUTA.	PP	100	40 2	25	38	63	РС	314450	SYSTEMS PROC	GRAMMING	PP	100 40	17	35	52 P
314443	DBMS	PP	100	40 1	16	43	59	РС	314451	OPERATING SY	/STEM	PP	100 40	25	47	72 P
314444	SOFTWARE ENGINEERING	PP	100	40 1	16	51					CHNO.		100 40	24	51	75 P
	WEB ENGI AND TECHNO		100		23	43					PRO MGMT		100 40	21	44	65 P
314446	SOFT. LABORATORY - I					•					RY		50 20	_		41 P
	SOFT. LABORATORY - I										RY		50 20			42 P
	DBMS LABORATORY		50								ΓORY - II		50 20			37 P
	DBMS LABORATORY		50								TORY - II TORY - II		50 20			34 P
フエサササ /	LADUKATUKT	UK	20	20			31	r	214433	SUFI LABUKA	IOVI - II	UK	JU 20			J 4 ₽

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

						-	UNE. PAGI				
NOTE: FIRS	ST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC		., COLLEGE, SEA	T NO		
	3 TATIA SHREYASH F						,71527656F ,PICT				
SEM.:1						SEM.:	2				
	MP. N/W TECHNO.	PP 100 40	22	55	77 P.C		DES. & ANA. OF ALGO	PP 100 40	26	54	80 P
	EO OF COMPUTA.	PP 100 40	27	46			SYSTEMS PROGRAMMING	PP 100 40	23	32	55 P
314443 DBN		PP 100 40	25	49			OPERATING SYSTEM		29	39	68 P
	TWARE ENGINEERING	PP 100 40	22	67			MULTIMED TECHNO.		24	57	81 P
	B ENGI AND TECHNO		18	43			INFO. TECH PRO MGMT		21	44	65 P
	FT. LABORATORY - I	TW 50 20					OS LABORATORY	TW 50 20			47 P
	FT. LABORATORY - I	PR 50 20			40 P C	314454	OS LABORATORY	PR 50 20			43 P
	MS LABORATORY	PR 50 20					SOFT LABORATORY - II	PR 50 20			44 P
314447 DBN	MS LABORATORY	or 50 20					SOFT LABORATORY - II				43 P
	P. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.				48 P
	= 1175/1500 , Resul	lt : FIRST CLASS WI	TH DI	STINCT							
							715276575				
T120058634	4 TEJAS SANDESH KU	JLKARNI		ANJA	LI		,71527657D ,PICT	,T120058634			
SEM.:1						SEM.:	2				
314441 COM	MP. N/W TECHNO.	PP 100 40	17	43	60 P C	314449	DES. & ANA. OF ALGO	PP 100 40	28	45	73 P
314442 THE	EO OF COMPUTA.	PP 100 40	22	40	62 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	21	28	49 P
314443 DBN	MS	PP 100 40	17	45	62 P C	314451	OPERATING SYSTEM	PP 100 40	27	40	67 P
314444 SOF	FTWARE ENGINEERING	PP 100 40	19	54	73 P C	314452	MULTIMED TECHNO.	PP 100 40	22	46	68 P
314445 WE	B ENGI AND TECHNO	PP 100 40	24	44	68 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	35	54 P
314446 SOF	FT. LABORATORY - I	TW 50 20			45 P C	314454	OS LABORATORY	TW 50 20			40 P
314446 SOF	FT. LABORATORY - I	PR 50 20			45 P C	314454	OS LABORATORY	PR 50 20			35 P
314447 DBN	MS LABORATORY	PR 50 20			30 P C	314455	SOFT LABORATORY - II	PR 50 20			42 P
314447 DBN	MS LABORATORY	or 50 20			38 P C	314455	SOFT LABORATORY - II	or 50 20			40 P
						314456	SEMI. & TEC COM LAB.	TW 50 20			42 P
	= 1024/1500 , Resul										_
							,71527659L ,PICT				
SEM.:1						SEM.:	2				
314441 COM	MP. N/W TECHNO.	PP 100 40	22	61	83 P C	314449	DES. & ANA. OF ALGO	PP 100 40	22	48	70 P
314442 THE	EO OF COMPUTA.	PP 100 40	18	32	50 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	12	33	45 P
314443 DBN	MS	PP 100 40	13	44	57 P C	314451	OPERATING SYSTEM	PP 100 40	27	37	64 P
314444 SOF	FTWARE ENGINEERING	PP 100 40	13	45	58 P C	314452	MULTIMED TECHNO.	PP 100 40	23	48	71 P
314445 WEE	B ENGI AND TECHNO	PP 100 40	11	33	44 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15	34	49 P
314446 SOF	FT. LABORATORY - I	TW 50 20			39 P C	314454	OS LABORATORY	TW 50 20			40 P
314446 SOF	FT. LABORATORY - I	PR 50 20			45 P C	314454	OS LABORATORY	PR 50 20			42 P
314447 DBN	MS LABORATORY	PR 50 20			43 P C	314455	SOFT LABORATORY - II	PR 50 20			42 P
	AC LABORATORY	OP 50 20			42 P C	314455	SOFT LABORATORY - II	or 50 20			41 P
314447 DBN	VIS LABURATURY	OK 30 20			12 1 C	3255		*** ** =*			

	4 JULY 2017 CE													
NOTE: FIRS	T LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	мотн	ER, PERMA	NENT REC	. NO., PREVIOUS SE	AT NO.,	COLLEG	E, SE	AT N	0.	
								MARKS, TOTAL MARKS O						
								,71633741L ,PICT						•
SEM.:1							SEM.:	2						
	P. N/W TECHNO.	PP 1	00 40	22	63	85 P C		DES. & ANA. OF ALG	0	PP	100 40	16	35	51 P
	O OF COMPUTA.		00 40	29	36	65 P C	314450	SYSTEMS PROGRAMMIN	G	PP	100 40	23	28	51 P
314443 DBM	S	PP 1	00 40	16	48	64 P C	314451	OPERATING SYSTEM		PP	100 40	27	48	75 P
314444 SOF	TWARE ENGINEERING	PP 1	00 40	17	55	72 P C	314452	MULTIMED TECHNO.		PP	100 40	24	52	76 P
314445 WEB	ENGI AND TECHNO	PP 1	00 40	24	52	76 P C	314453	INFO. TECH PRO MGM	Т	PP	100 40	20	44	64 P
314446 SOF	T. LABORATORY - I	TW	50 20			42 P C	314454	OS LABORATORY		TW	50 20			44 P
314446 SOF	T. LABORATORY - I	PR	50 20			31 P C	314454	OS LABORATORY		PR	50 20			40 P
314447 DBM	S LABORATORY	PR	50 20			41 P C	314455	SOFT LABORATORY -	II	PR	50 20			40 P
314447 DBM	S LABORATORY	OR	50 20			40 P C	314455	SOFT LABORATORY -	II	OR	50 20			41 P
314448 EMP	. SKILL DEV. LAB.	TW	50 20			40 P C	314456	SEMI. & TEC COM LA	В.	TW	50 20			40 P
RAND TOTAL =	1078/1500 , Resul	t : FIRST CL	ASS WI	TH DIS	TINCT	ION								
т120058637	TRUPTI BHAMARE				JYOT	I BHAMARE		,71527674D ,PICT		,T1200	58637			
SEM.:1							SEM.:	2						
314441 COM	P. N/W TECHNO.	PP 1	00 40	22	48	70 P C	314449	DES. & ANA. OF ALG	0	PP	100 40	25	46	71 P
314442 THE	O OF COMPUTA.	PP 1	00 40	19	33	52 P C	314450	SYSTEMS PROGRAMMIN	G	PP	100 40	17	29	46 P
314443 DBM	S	PP 1	00 40	21	40	61 P C	314451	OPERATING SYSTEM		PP	100 40	27	43	70 P
314444 SOF	TWARE ENGINEERING	PP 1	00 40	23	62	85 P C	314452	MULTIMED TECHNO.		PP	100 40	19	44	63 P
314445 WEB	ENGI AND TECHNO	PP 1	00 40	15	37	52 P C	314453	INFO. TECH PRO MGM	Т	PP	100 40	21	42	63 P
314446 SOF	T. LABORATORY - I	TW	50 20			43 P C	314454	OS LABORATORY		TW	50 20			42 P
	T. LABORATORY - I		50 20			38 P C	314454	OS LABORATORY		PR	50 20			37 P
314447 DBM	S LABORATORY	PR	50 20			40 P C	314455	SOFT LABORATORY -	II	PR	50 20			30 P
314447 DBM	S LABORATORY	OR	50 20			45 P C	314455	SOFT LABORATORY -	II	OR	50 20			35 P
	. SKILL DEV. LAB.		50 20				314456	SEMI. & TEC COM LA	В.	TW	50 20			48 P
	1031/1500 , Resul													
т120058638	UGHADE TEJAL ASH	ОК			VINI	TA		,71527678G ,PICT		,T1200	58638			
SEM.:1							SEM.:	2						
314441 COM	P. N/W TECHNO.	PP 1	00 40	19	53	72 P C	314449	DES. & ANA. OF ALG	0	PP	100 40	17	43	60 P
314442 THE	O OF COMPUTA.	PP 1	00 40	19	37	56 P C	314450	SYSTEMS PROGRAMMIN	G	PP	100 40	18	30	48 P
314443 DBM	S	PP 1	00 40	16	44	60 P C	314451	OPERATING SYSTEM		PP	100 40	27	38	65 P
314444 SOF	TWARE ENGINEERING	PP 1	00 40	20	50	70 P C	314452	MULTIMED TECHNO.		PP	100 40	21	49	70 P
314445 WEB	ENGI AND TECHNO	PP 1	00 40	10	41	51 P C	314453	INFO. TECH PRO MGM	Т	PP	100 40	16	39	55 P
314446 SOF	T. LABORATORY - I	TW	50 20			42 P C	314454	OS LABORATORY		TW	50 20			41 P
314446 SOF	T. LABORATORY - I	PR	50 20			41 P C	314454	OS LABORATORY		PR	50 20			33 P
314447 DBM	S LABORATORY	PR	50 20			43 P C	314455	SOFT LABORATORY -	II	PR	50 20			36 P
314447 DBM	S LABORATORY	OR	50 20			35 P C	314455	SOFT LABORATORY -	II	OR	50 20			35 P
314448 EMP	. SKILL DEV. LAB.	TW	50 20			40 P C	314456	SEMI. & TEC COM LA	В.	TW	50 20			42 P
				H DIST										

	,		-		•		G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	•			NIS CAPRV O
T12005	8639 VAIBHAV LOHANI			NISHA	\		,71527681G ,PICT	,т120058639			
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	24	46	70 P C	314449	DES. & ANA. OF ALGO	PP 100 40	19	28\$	47 P
314442	THEO OF COMPUTA.	PP 100 40	22	36	58 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	35	53 P
314443	DBMS	PP 100 40	22	35	57 P C	314451	OPERATING SYSTEM	PP 100 40	21	50	71 P
314444	SOFTWARE ENGINEERING	PP 100 40	22	56	78 P C	314452	MULTIMED TECHNO.	PP 100 40	16	41	57 P
314445	WEB ENGI AND TECHNO	PP 100 40	16	40	56 P C	314453	INFO. TECH PRO MGMT	PP 100 40	21	40	61 P
314446	SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			39 P
314446	SOFT. LABORATORY - I	PR 50 20			45 P C	314454	OS LABORATORY	PR 50 20			35 P
314447	DBMS LABORATORY	PR 50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			40 P
314447	DBMS LABORATORY	OR 50 20			39 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			31 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			41 P
AND TOT	AL = 999/1500 , Result	: : FIRST CLASS WIT	H DIS	TINCTIC	N [\$ C	.1]					
T12005	8640 VEER POOJA LAXMA	N .		MANIS	БНА		,71633742J ,PICT	,Т120058640			
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	28	65	93 P C		DES. & ANA. OF ALGO	PP 100 40	15	32	47 P
	THEO OF COMPUTA.						SYSTEMS PROGRAMMING		20	28\$	48 P
314443		PP 100 40	21	45	66 P C	314451	OPERATING SYSTEM		29	59	88 P
	SOFTWARE ENGINEERING	PP 100 40					MULTIMED TECHNO.		22	59	81 P
	WEB ENGI AND TECHNO	PP 100 40					INFO. TECH PRO MGMT		21	46	67 P
	SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			45 P
314446							OS LABORATORY	PR 50 20			40 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				38 P
314447	DBMS LABORATORY						SOFT LABORATORY - II				41 P
							SEMI. & TEC COM LAB.				41 P
	AL = 1110/1500 , Resul							55 25			
							,71527694J ,PICT				
. 12003	00 11 W.032 SIW.01W.W.	2.1101.71010		JOHL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, . 1200300 . 1			
SEM.:						SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	20	59	79 P C	314449	DES. & ANA. OF ALGO	PP 100 40	25	34	59 P
314442	THEO OF COMPUTA.	PP 100 40	26	34	60 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	16	31	47 P
314443	DBMS	PP 100 40	21	46	67 P C	314451	OPERATING SYSTEM	PP 100 40	27	58	85 P
314444	SOFTWARE ENGINEERING	PP 100 40	21	60	81 P C	314452	MULTIMED TECHNO.	PP 100 40	21	48	69 P
314445	WEB ENGI AND TECHNO	PP 100 40	20	43	63 P C	314453	INFO. TECH PRO MGMT	PP 100 40	22	46	68 P
314446	SOFT. LABORATORY - I	TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20			40 P
314446	SOFT. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			35 P
314447	DBMS LABORATORY	PR 50 20			35 P C	314455	SOFT LABORATORY - II	PR 50 20			37 P
314447	DBMS LABORATORY	OR 50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			38 P
	EMP. SKILL DEV. LAB.				26 D C	214456	SEMI. & TEC COM LAB.	TW 50 20			39 P

							PUNE. PAGE				
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDII	DATE, ASS M	MOTH ARKS,	ER, PERMA INT. MARK	NENT REG	G. NO., PREVIOUS SEAT NO. MARKS, TOTAL MARKS OBTAINE	, COLLEGE, SEAD, P/F:PASS/FAI	AT NO L, C	:PREVIC	DUS CARRY
							,71527699к ,РІСТ				
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	60	79 P C	314449	DES. & ANA. OF ALGO	PP 100 40	16	52	68 P
314442	THEO OF COMPUTA.	PP 100 40	15	28	43 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	12	38	50 P
314443	DBMS	PP 100 40	18	37	55 P C	314451	OPERATING SYSTEM	PP 100 40	24	55	79 P
314444	SOFTWARE ENGINEERING	PP 100 40	18	65	83 P C	314452	MULTIMED TECHNO.	PP 100 40	17	39	56 P
314445	WEB ENGI AND TECHNO	PP 100 40	24	42	66 P C	314453	INFO. TECH PRO MGMT	PP 100 40	20	39	59 P
314446	SOFT. LABORATORY - I	TW 50 20			44 P C	314454	OS LABORATORY	TW 50 20			41 P
314446	SOFT. LABORATORY - I	PR 50 20			36 P C	314454	OS LABORATORY	PR 50 20			30 P
314447	DBMS LABORATORY	PR 50 20			34 P C	314455	SOFT LABORATORY - II	PR 50 20			38 P
314447	DBMS LABORATORY	OR 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			37 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			40 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
	AL = 1021/1500 , Resul										
							,71527704к ,РІСТ				
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	25	54	79 P C		DES. & ANA. OF ALGO	PP 100 40	17	42	59 P
	THEO OF COMPUTA.		23	37			SYSTEMS PROGRAMMING		12	28\$	40 P
314443	DBMS	PP 100 40	18	35	53 P C	314451	OPERATING SYSTEM	PP 100 40	23	55	78 P
314444	SOFTWARE ENGINEERING	PP 100 40	16	57	73 P C	314452	MULTIMED TECHNO.	PP 100 40	21	39	60 P
314445	WEB ENGI AND TECHNO	PP 100 40	15	40	55 P C	314453	INFO. TECH PRO MGMT	PP 100 40	19	32	51 P
314446	SOFT. LABORATORY - I	TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20			42 P
314446	SOFT. LABORATORY - I	PR 50 20			30 P C	314454	OS LABORATORY	PR 50 20			33 P
314447	DBMS LABORATORY	PR 50 20			41 P C	314455	SOFT LABORATORY - II	PR 50 20			32 P
314447	DBMS LABORATORY	OR 50 20			41 P C	314455	SOFT LABORATORY - II	OR 50 20			28 P
	EMP. SKILL DEV. LAB.				43 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			40 P
	AL = 981/1500 , Result										
							,71633743G ,PICT				
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	21	47	68 P C	314449	DES. & ANA. OF ALGO	PP 100 40	9	35	44 P
314442	THEO OF COMPUTA.	PP 100 40	25	35	60 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	18	36	54 P
314443	DBMS	PP 100 40	10	32	42 P C	314451	OPERATING SYSTEM	PP 100 40	23	34	57 P
314444	SOFTWARE ENGINEERING	PP 100 40	13	32	45 P C	314452	MULTIMED TECHNO.	PP 100 40	24	34	58 P
314445	WEB ENGI AND TECHNO		22	40			INFO. TECH PRO MGMT		13	32	45 P
314446	SOFT. LABORATORY - I						OS LABORATORY	TW 50 20			40 P
314446	SOFT. LABORATORY - I	PR 50 20					OS LABORATORY				30 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				33 P
	DBMS LABORATORY	or 50 20			40 P C	314455	SOFT LABORATORY - II	OR 50 20			30 P
314447	DBMS EADOWATORT	0.1. 00 20					SEMI. & TEC COM LAB.				

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	мотн	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	T NO.		
OTHER LINES: HEAD OF PASSING, MAX.									REVIO	US CARRY
T120058649 CHOKHAR PRITHVIRAJ BA										
TIZOUSUUTS CHONIAN TRITIVINAS BA	LAJAIILD		V ±1·1/~()	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120030013			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	11	31	42 P C	314449	DES. & ANA. OF ALGO	PP 100 40	17	35	52 P C
314442 THEO OF COMPUTA.	PP 100 40	17	30	47 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	8	34	42 P C
314443 DBMS	PP 100 40	11	29	40 P C	314451	OPERATING SYSTEM	PP 100 40	5	35	40 P C
314444 SOFTWARE ENGINEERING	PP 100 40	12	29			MULTIMED TECHNO.	PP 100 40	8	32	40 P C
314445 WEB ENGI AND TECHNO	PP 100 40	13	31			INFO. TECH PRO MGMT	PP 100 40	10	30	40 P C
314446 SOFT. LABORATORY - I	TW 50 20			38 P C	314454	OS LABORATORY	TW 50 20			36 P C
314446 SOFT. LABORATORY - I	PR 50 20			35 P	314454	OS LABORATORY	PR 50 20			06 F
314447 DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				24 P C
314447 DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II	OR 50 20			24 P C
314448 EMP. SKILL DEV. LAB.	TW 50 20			35 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			35 P C
AND TOTAL = $/1500$, Result : FAI	LS A.T.K.T.									
SULT RESERVED FOR BACKLOGS.										
T120058650 DATAR GAYATRI PRADIP			SAVI	ГА		,71400801L ,PICT	,T120058650			
SEM.:1					SEM.:	2				
314441 COMP. N/W TECHNO.	PP 100 40	8	36	44 P C		DES. & ANA. OF ALGO	PP 100 40	14	28\$	42 P C
314442 THEO OF COMPUTA.	PP 100 40	12	28			SYSTEMS PROGRAMMING			41	52 P C
314443 DBMS	PP 100 40	8	32\$			OPERATING SYSTEM	PP 100 40		30	48 P C
314444 SOFTWARE ENGINEERING	PP 100 40	14	37			MULTIMED TECHNO.	PP 100 40		46	58 P C
314445 WEB ENGI AND TECHNO	PP 100 40		38			INFO. TECH PRO MGMT	PP 100 40		47	57 P C
	TW 50 20		30			OS LABORATORY		10	.,	25 P C
314446 SOFT. LABORATORY - I						OS LABORATORY				AA F
314447 DBMS LABORATORY						SOFT LABORATORY - II				28 P C
314447 DBMS LABORATORY						SOFT LABORATORY - II				20 P C
314448 EMP. SKILL DEV. LAB.										34 P C
AND TOTAL = $/1500$, Result : FAI				33 1 C	311130	JEMI. & TEC COM EAD.	1W 30 20			311 C
T120058652 IRNAK SWAPNIL ASHOK			MEEN	4		,71350922J ,PICT	,T120058652			
CEM . 1					CEM .	2				
SEM.:1 314441 COMP. N/W TECHNO.	DD 100 40	11	20	42 p.c	SEM.:		DD 100 40	5	25	40 p.c
						DES. & ANA. OF ALGO			35	40 P C
314442 THEO OF COMPUTA.	PP 100 40	10	30 41			SYSTEMS PROGRAMMING			34	43 P C
314443 DBMS	PP 100 40	15 21	41			OPERATING SYSTEM			33	47 P C
314444 SOFTWARE ENGINEERING		21	29 40			MULTIMED TECHNO.			35 42	50 P C
314445 WEB ENGI AND TECHNO		14	48			INFO. TECH PRO MGMT		9	42	51 P C
314446 SOFT. LABORATORY - I	TW 50 20					OS LABORATORY				32 P C
	PR 50 20			33 P		OS LABORATORY				20 P C
314447 DBMS LABORATORY						SOFT LABORATORY - II				36 P C
314447 DBMS LABORATORY						SOFT LABORATORY - II				24 P C
314448 EMP. SKILL DEV. LAB.	TW 50 20			32 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			26 P C

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DATE : 14 JULY 2017 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 T120058653 JADHAV ROHAN VIJAY ,T120058653 CHHAYA ,71400878J ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 15 48 P C 314449 DES. & ANA. OF ALGO PP 100 40 8 37 45 P C 33 314442 THEO OF COMPUTA. PP 100 40 13 47 P 314450 SYSTEMS PROGRAMMING PP 100 40 12 40 P 34 28 314443 DBMS 34 PP 100 40 14 PP 100 40 8 42 P C 314451 OPERATING SYSTEM 32 46 P PP 100 40 5 40 P C 314452 MULTIMED TECHNO. 9 314444 SOFTWARE ENGINEERING 35 PP 100 40 33 42 P 314445 WEB ENGI AND TECHNO PP 100 40 13 41 P C 314453 INFO. TECH PRO MGMT PP 100 40 10 30\$ 28 40 P C 44 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 36 P C 314446 SOFT. LABORATORY - I 35 P C 314454 OS LABORATORY PR 50 20 PR 50 20 28 P C 314447 DBMS LABORATORY PR 50 20 37 P C 314455 SOFT LABORATORY - II PR 50 20 15 F OR 50 20 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II 24 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] ,PICT T120058660 LOKHANDE RAOSAHEB MARUTI SAVITRIBAI ,71400986F ,T120058660 SEM.:1 SEM.:2 44 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 8 36 PP 100 40 05 18 -- F 41 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 10 31 PP 100 40 07 28 -- F 44 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 13 31 PP 100 40 4 36\$ 40 P C 48 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING PP 100 40 7 41 PP 100 40 13 28 41 P C PP 100 40 46 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 10 36 PP 100 40 8 46 P C 314446 SOFT. LABORATORY - I TW 50 20 32 P C 314454 OS LABORATORY TW 50 20 25 P C 27 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 29 P C 314447 DBMS LABORATORY AA F 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 24 P C AA F 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 23 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P C 314456 SEMI. & TEC COM LAB. TW 50 20 20 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120058661 MASKE SHUBHAM HIRALAL SANGEETA .71400999н ,PICT .T120058661 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 9 31 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 13 29 42 P C 314442 THEO OF COMPUTA. PP 100 40 13 32 45 P C 314450 SYSTEMS PROGRAMMING PP 100 40 09 -- F 18 314443 DBMS PP 100 40 15 38 53 P C 314451 OPERATING SYSTEM PP 100 40 8 32\$ 40 P 314444 SOFTWARE ENGINEERING PP 100 40 55 P C 314452 MULTIMED TECHNO. PP 100 40 14 14 41 28 42 P C 54 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 40 PP 100 40 12 3.8 50 P C TW 50 20 28 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I 42 P C 314446 SOFT. LABORATORY - I PR 50 20 22 P C 314454 OS LABORATORY PR 50 20 34 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 32 P C 314455 SOFT LABORATORY - II 30 P C 314447 DBMS LABORATORY OR 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 39 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P C 314456 SEMI. & TEC COM LAB. TW 50 20 27 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

							PUNE. PAG				
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	O., COLLEGE, SEA	AT NO		
	8664 ROHAN VIJAY DONG						,71401120н ,РІСТ				
SEM.:	1					SEM.:	2				
		PP 100 40	14	28	42 P C	314449	DES. & ANA. OF ALGO	PP 100 40	18	34	52 P C
314442	THEO OF COMPUTA.	PP 100 40	15	31	46 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	09	AA	F
314443	DBMS	PP 100 40	19	29	48 P C	314451	OPERATING SYSTEM	PP 100 40	05	AA	F
314444	SOFTWARE ENGINEERING	PP 100 40	19	28	47 P C	314452	MULTIMED TECHNO.	PP 100 40	7	34	41 P
314445	WEB ENGI AND TECHNO	PP 100 40	16	31	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40	15	39	54 P
314446	SOFT. LABORATORY - I	Tw 50 20			37 P C	314454	OS LABORATORY	TW 50 20			35 P
314446	SOFT. LABORATORY - I	PR 50 20			38 P C	314454	OS LABORATORY	PR 50 20			38 P
314447	DBMS LABORATORY	PR 50 20			38 P C	314455	SOFT LABORATORY - II	PR 50 20			38 P
314447	DBMS LABORATORY	OR 50 20			36 P C	314455	SOFT LABORATORY - II	OR 50 20			33 P
314448	EMP. SKILL DEV. LAB.	TW 50 20			43 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			43 P
RAND TOT	AL =/1500 , Result	: FAILS A.T.K.T.									
							,71401124L ,PICT				
SEM.:	1					SEM.:	2				
	COMP. N/W TECHNO.	PP 100 40	12	31	43 P C		DES. & ANA. OF ALGO	PP 100 40	6	42	48 P
	THEO OF COMPUTA.			38				PP 100 40		31	42 P
	DBMS		16	30			OPERATING SYSTEM		7	35	42 P
314444		PP 100 40	16	31			MULTIMED TECHNO.		7	33\$	40 P
	WEB ENGI AND TECHNO	PP 100 40	12	36				PP 100 40	15	37	52 P
314446							OS LABORATORY				42 P
314446	SOFT. LABORATORY - I						OS LABORATORY	PR 50 20			30 P
314447	DBMS LABORATORY	PR 50 20					SOFT LABORATORY - II				35 P
314447	DBMS LABORATORY	OR 50 20					SOFT LABORATORY - II				32 P
	EMP. SKILL DEV. LAB.	TW 50 20					SEMI. & TEC COM LAB.				42 P
	AL = 818/1500 , Result										
							,71401180M ,PICT				
SEM.:	1					SEM.:	2				
314441	COMP. N/W TECHNO.	PP 100 40	19	28	47 P C	314449	DES. & ANA. OF ALGO	PP 100 40	22	36	58 P
314442	THEO OF COMPUTA.	PP 100 40	18	34	52 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	4	36\$	40 P
314443	DBMS	PP 100 40	18	28	46 P C	314451	OPERATING SYSTEM	PP 100 40	3	42	45 P
314444	SOFTWARE ENGINEERING	PP 100 40	21	29	50 P C	314452	MULTIMED TECHNO.	PP 100 40	5	35\$	40 P
314445	WEB ENGI AND TECHNO	PP 100 40	18	29	47 P C	314453	INFO. TECH PRO MGMT	PP 100 40	9	32	41 P
314446	SOFT. LABORATORY - I	TW 50 20			43 P C	314454	OS LABORATORY	TW 50 20			41 P
314446	SOFT. LABORATORY - I	PR 50 20			42 P C	314454	OS LABORATORY	PR 50 20			46 P
314447	DBMS LABORATORY	PR 50 20			40 P C	314455	SOFT LABORATORY - II	PR 50 20			41 P
	DBMS LABORATORY	or 50 20			41 P C	314455	SOFT LABORATORY - II	or 50 20			34 P
314447	DBMS EABORATORT	*** ** = *									

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E.(2012 COURSE) EXAMINATION, MAY 2017

BRANCH: 60 T.E.(2012 PAT.)(INFO		•					
DATE: 14 JULY 2017 CENTRE	: PUNE INSTITUTE	OF COMP	UTER TECHNOLOG	Y, PUNE. PA	GE NO. 1018		
							•
NOTE: FIRST LINE : SEAT NO., NAM							
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PASS	MARKS,	INT. MARKS, T	H. MARKS, TOTAL MARKS OBTAI	NED, P/F:PASS/FAIL,	C:PREVI	OUS CARRY OVER
T120058672 THORAT AKSHAY ANIL							•
SEM.:1			S	EM.:2			
314441 COMP. N/W TECHNO.	PP 100 40 1	.3 36	49 P 314	449 DES. & ANA. OF ALGO	PP 100 40 1	.8 47	65 P C
314442 THEO OF COMPUTA.	PP 100 40 2	1 38	59 P C 314	450 SYSTEMS PROGRAMMING	PP 100 40 0)4 AA	F
314443 DBMS	PP 100 40 1	.5 28	43 P C 314	451 OPERATING SYSTEM	PP 100 40 1	. 39\$	40 P C
314444 SOFTWARE ENGINEERING	PP 100 40 1	.1 40	51 P C 314	452 MULTIMED TECHNO.	PP 100 40 0	5 12	F
314445 WEB ENGI AND TECHNO	PP 100 40 5	38	43 P C 314	453 INFO. TECH PRO MGMT	PP 100 40 (8 AA	F
314446 SOFT. LABORATORY - I	TW 50 20		22 P C 314	454 OS LABORATORY	TW 50 20		40 P C
314446 SOFT. LABORATORY - I	PR 50 20		38 P C 314	454 OS LABORATORY	PR 50 20		36 P C
314447 DBMS LABORATORY	PR 50 20		39 P C 314	455 SOFT LABORATORY - II	PR 50 20		42 P C
314447 DBMS LABORATORY	OR 50 20		41 P C 314	455 SOFT LABORATORY - II	OR 50 20		35 P C
314448 EMP. SKILL DEV. LAB.	TW 50 20		36 P C 314	456 SEMI. & TEC COM LAB.	TW 50 20		39 P C
GRAND TOTAL = $/1500$, Result : FA	ILS A.T.K.T. [\$	0.1]					
							•
T120058673 YASH MUNDRA		NEE	LU	,71401281F ,PICT	,T120058673		
SEM.:1			S	EM.:2			
314441 COMP. N/W TECHNO.	PP 100 40 2	1 34		449 DES. & ANA. OF ALGO	PP 100 40 2	2 38	60 P
314442 THEO OF COMPUTA.	PP 100 40 1	.5 30	45 P C 314	450 SYSTEMS PROGRAMMING	PP 100 40 1	.4 24#	38# P
314443 DBMS	PP 100 40 2	0 33	53 P C 314	451 OPERATING SYSTEM	PP 100 40 1	.7 36	53 P C
314444 SOFTWARE ENGINEERING	PP 100 40 1	.4 28	42 P C 314	452 MULTIMED TECHNO.	PP 100 40 1	.1 31	42 P C
314445 WEB ENGI AND TECHNO	PP 100 40 2	0 28	48 P C 314	453 INFO. TECH PRO MGMT	PP 100 40 1	.6 42	58 P C
314446 SOFT. LABORATORY - I	TW 50 20		44 P C 314	454 OS LABORATORY	TW 50 20		40 P C
314446 SOFT. LABORATORY - I	PR 50 20		42 P C 314	454 OS LABORATORY	PR 50 20		41 P C
314447 DBMS LABORATORY	PR 50 20		36 P C 314	455 SOFT LABORATORY - II	PR 50 20		25 P C
314447 DBMS LABORATORY	or 50 20		38 P C 314	455 SOFT LABORATORY - II	OR 50 20		32 P C
214440	FO 30		25 - 6 214	456 0-11- 0 0011 1 1-	- · F0 30		10 - 0

GRAND TOTAL = 867/1500 , Result : HIGHER SECOND CLASS [# 0.4]

TW 50 20

314448 EMP. SKILL DEV. LAB.

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

40 P C