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

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

DATE: 30 JAN 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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	ATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.												
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDI	DATE,	MOTHER,	PERMANENT	REG. NO.,	PRE	/IOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY O\			
T120053001 AAROHI VAIDYA							,PICT						
SEM.:1													
304181 DIGI. COMMUNICATION	PP 100 40	22	35 5	7 P									
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	56 8	3 P									
304183 MICRO CONTR. & APPL.	PP 100 40	22	51 7	'3 P									
304184 ELECTROM & TRANS LI	PP 100 40	25	52 7	7 P									
304185 SYS. PROG. & OP SYS	PP 100 40	20	47 6	57 P									
304186 DIG COM & S PRO LAB	TW 50 20		4	0 Р									
304186 DIG COM & S PRO LAB	PR 50 20		4	0 Р									
304187 SYS. PRO & MIC- LAB	TW 50 20		3	6 P									
304187 SYS. PRO & MIC- LAB	PR 50 20		4	0 Р									
FIRST SEM TOTAL = 553/750	OR 50 20			0 Р									
T120053002 AARYAN KUMAR			ANJU				,PICT						
SEM.:1													
304181 DIGI. COMMUNICATION	PP 100 40	20	17 -	- F									
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	23 -	- F									
304183 MICRO CONTR. & APPL.	PP 100 40	13	12 -	- F									
304184 ELECTROM & TRANS LI	PP 100 40	07	31 -	- F									
304185 SYS. PROG. & OP SYS	PP 100 40	8	32 4	0 P									
304186 DIG COM & S PRO LAB	TW 50 20		3	2 P									
304186 DIG COM & S PRO LAB	PR 50 20		1	.2 F									
304187 SYS. PRO & MIC- LAB	TW 50 20		2	7 P									
304187 SYS. PRO & MIC- LAB	PR 50 20		2	6 P									
304188 EMPL SKI IN ELEC DES	OR 50 20		2	1 P									
FIRST SEM TOTAL =/750													
T120053003 AASHUTOSH P K BHAIYA			ALPANA		,715270	81J	,PICT	,т120053003					
SEM.:1													
304181 DIGI. COMMUNICATION	PP 100 40	14		- F									
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	41 5	9 P									
304183 MICRO CONTR. & APPL.	PP 100 40	80	17 -	- F									
304184 ELECTROM & TRANS LI	PP 100 40	06	20 -	- F									
304185 SYS. PROG. & OP SYS	PP 100 40	10		- F									
304186 DIG COM & S PRO LAB	TW 50 20			1 P									
304186 DIG COM & S PRO LAB	PR 50 20		2	5 P									
304187 SYS. PRO & MIC- LAB	TW 50 20			2 P									
304187 SYS. PRO & MIC- LAB	PR 50 20			.5 F									
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL =/750	OR 50 20		1	.1 F									

	TE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
NOTE: FIRST LINE :												
									C:PREVIOUS CARRY (			
T120053004 ABHIS	SHEK KUMAR SINGH			SHUK	WANTI	,71527083E	,PICT	,т120053004				
SEM.:1												
304181 DIGI. COMMU	UNICATION	PP 100 40	22	50	72 P							
304182 DIGITAL SIG	SNAL PRO.	PP 100 40	30	63	93 P							
304183 MICRO CONTR	R. & APPL.	PP 100 40	21	40	61 P							
304184 ELECTROM &	TRANS LI	PP 100 40	18	41	59 P							
304185 SYS. PROG.	& OP SYS	PP 100 40	23	42	65 P							
304186 DIG COM & S	PRO LAB	TW 50 20			23 P							
304186 DIG COM & S	PRO LAB	PR 50 20			AA F							
304187 SYS. PRO &	MIC- LAB	TW 50 20			20 P							
304187 SYS. PRO &	MIC- LAB	PR 50 20			AA F							
304188 EMPL SKI IN	I ELEC DES	OR 50 20			AA F							
FIRST SEM T	TOTAL =/750											
T120053005 AKSHA	AY SHRIKANT DESHMU			SEEM			,PICT					
SEM.:1												
304181 DIGI. COMMU	INTCATTON	PP 100 40	12	33	45 P							
304182 DIGITAL SIG		PP 100 40	17	39	56 P							
304183 MICRO CONTR		PP 100 40	13	30	43 P							
304184 ELECTROM &		PP 100 40	10	36	46 P							
304185 SYS. PROG.		PP 100 40	11	34	45 P							
304186 DIG COM & S		TW 50 20		3.	24 P							
304186 DIG COM & S	-	PR 50 20			29 P							
304187 SYS. PRO &		TW 50 20			30 P							
304187 SYS. PRO &					30 P							
304188 EMPL SKI IN		OR 50 20			25 P							
	TOTAL = 373/750	OK 30 20			23 1							
T120053006 ANDUF	KKAR SHUBHAM VYANK				 HNAVI		,PICT					
CEM .1												
SEM.:1	INTCATTON	PP 100 40	12	07	=							
304181 DIGI. COMMU		PP 100 40 PP 100 40										
304182 DIGITAL SIG					53 P							
304183 MICRO CONTR		PP 100 40			F							
304184 ELECTROM &		PP 100 40	14		F							
304185 SYS. PROG.		PP 100 40	12	<b>Z T</b>	F							
304186 DIG COM & S		TW 50 20			21 P							
304186 DIG COM & S		PR 50 20			AA F							
304187 SYS. PRO &		TW 50 20			20 P							
304187 SYS. PRO &		PR 50 20			AA F							
304188 EMPL SKI IN		OR 50 20			AA F							
LTK2  2FW	TOTAL =/750											

DATE : 30 JAN 2017 CEN								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDIDA	ATE, MC	THER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT NO.	S CARRY OV	
T120053007 ANIKET ASHOK BHAL					,PICT			
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	17 36	53 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	26 54	80 P					
304183 MICRO CONTR. & APPL.	PP 100 40	22 39	61 P					
304184 ELECTROM & TRANS LI	PP 100 40	19 33	52 P					
304185 SYS. PROG. & OP SYS	PP 100 40	26 49	75 P					
304186 DIG COM & S PRO LAB	TW 50 20		47 P					
304186 DIG COM & S PRO LAB	PR 50 20		42 P					
304187 SYS. PRO & MIC- LAB	TW 50 20		43 P					
304187 SYS. PRO & MIC- LAB	PR 50 20		41 P					
304188 EMPL SKI IN ELEC DES	OR 50 20		42 P					
FIRST SEM TOTAL = 536/7	'50							
T120053008 ANUSHKA NARAYAN			SHPA		,PICT			
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	18 34	52 P					
304182 DIGITAL SIGNAL PRO.		23 66						
304183 MICRO CONTR. & APPL.		17 43						
304184 ELECTROM & TRANS LI		27 37						
304185 SYS. PROG. & OP SYS		21 37						
304186 DIG COM & S PRO LAB	TW 50 20		37 P					
304186 DIG COM & S PRO LAB	PR 50 20		35 P					
304187 SYS. PRO & MIC- LAB	TW 50 20		36 P					
304187 SYS. PRO & MIC- LAB	PR 50 20		38 P					
	OR 50 20		38 P					
FIRST SEM TOTAL = 507/7			30 1					
T120053009 ARPIT BALDWA			RSHANA		,PICT			
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	12 40	52 P					
304182 DIGITAL SIGNAL PRO.		24 39						
304183 MICRO CONTR. & APPL.		13 37						
304184 ELECTROM & TRANS LI		20 20						
304185 SYS. PROG. & OP SYS		16 32						
304186 DIG COM & S PRO LAB	TW 50 20		40 P					
304186 DIG COM & S PRO LAB	PR 50 20		27 P					
304187 SYS. PRO & MIC- LAB	TW 50 20		37 P					
304187 SYS. PRO & MIC- LAB	PR 50 20		25 P					
304187 SYS. PRO & MIC- LAB	OR 50 20		33 P					
FIRST SEM TOTAL =/75			JJ F					
LIVOI DEM INIAL =//D								

		PUNE. PAGE NO. 14							
NOTE: FIRST LINE : SEAT NO., NAMOTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDID	DATE,	MOTHE	R, PERMANEN	T REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY O\
T120053010 ARYA K SHAJI SHAJI I	KOLOTH		KUMAR.	L	,/152/124F	,PICT	,1120053010		
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	17	34	51 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	56	81 P					
304183 MICRO CONTR. & APPL.	PP 100 40	23	44	67 P					
304184 ELECTROM & TRANS LI	PP 100 40		18	F					
304185 SYS. PROG. & OP SYS	PP 100 40	18	48	66 P					
304186 DIG COM & S PRO LAB	TW 50 20			43 P					
304186 DIG COM & S PRO LAB	PR 50 20			37 P					
304187 SYS. PRO & MIC- LAB				36 P					
304187 SYS. PRO & MIC- LAB				29 P					
FIRST SEM TOTAL =/750	OR 50 20			37 P					
T120053011 AVHAD TEJAL VIPIN						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	22	34	56 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	47	69 P					
304183 MICRO CONTR. & APPL.	PP 100 40	10	32	42 P					
304184 ELECTROM & TRANS LI	PP 100 40	21	40	61 P					
304185 SYS. PROG. & OP SYS	PP 100 40	7	38	45 P					
304186 DIG COM & S PRO LAB	TW 50 20			35 P					
304186 DIG COM & S PRO LAB	PR 50 20			36 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			24 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P					
FIRST SEM TOTAL = $422/750$									
T120053012 AWATE NETRA NANDKUM			MEENAI		,715271313		,т120053012		
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	11	34	45 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	45	69 P					
304183 MICRO CONTR. & APPL.	PP 100 40	18	30	48 P					
304184 ELECTROM & TRANS LI	PP 100 40	14	28	42 P					
304185 SYS. PROG. & OP SYS	PP 100 40	11	39	50 P					
304186 DIG COM & S PRO LAB	TW 50 20			35 P					
304186 DIG COM & S PRO LAB	PR 50 20			30 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			29 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P					
FIRST SEM TOTAL = 412/750									

OVER

		NTRE: PUNE INSTI				•				
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CAN	DIDATE,	MOTHE	R, PERMANEN	T REG. NO.,	PREVIOUS	S SEAT NO.,	COLLEGE, SEAT	NO.
									,т120053013	
						,	- ,		,	
SEM.:1	1 DIGI. COMMUNICATION	PP 100 4	) 20	29	49 P					
	DIGITAL SIGNAL PRO.				72 P					
	MICRO CONTR. & APPL.	PP 100 4			F					
	ELECTROM & TRANS LI	PP 100 4			F					
		PP 100 4			61 P					
	DIG COM & S PRO LAB	TW 50 2		• •	34 P					
	DIG COM & S PRO LAB	PR 50 2			23 P					
	SYS. PRO & MIC- LAB	TW 50 2			30 P					
	SYS. PRO & MIC- LAB	PR 50 2			25 P					
		OR 50 2			23 P					
	FIRST SEM TOTAL = $/7!$		,		23 F					
					 A				,T120053014	
112003.	DAUDAKE ADMISHER	TRASHANT		SHILL		,7152715	,,	101	,1120033014	
SEM.:1										
					44 P					
	DIGITAL SIGNAL PRO.			44	64 P					
304183	MICRO CONTR. & APPL.	PP 100 4	13	25	F					
304184	ELECTROM & TRANS LI	PP 100 4	) 16	28	44 P					
304185	SYS. PROG. & OP SYS	PP 100 4	) 11	40	51 P					
304186	DIG COM & S PRO LAB	TW 50 2	)		33 P					
304186	DIG COM & S PRO LAB	PR 50 2	)		22 P					
304187	SYS. PRO & MIC- LAB	TW 50 2	)		30 P					
304187	SYS. PRO & MIC- LAB	PR 50 2	)		32 P					
304188	EMPL SKI IN ELEC DES	OR 50 2	)		30 P					
	FIRST SEM TOTAL =/7									
	3015 BAGUL OMKAR SANJA			VAISH					,т120053015	
SEM.:1	1									
304181	DIGI. COMMUNICATION	PP 100 4	14	31	45 P					
304182	DIGITAL SIGNAL PRO.	PP 100 4	22	52	74 P					
304183	MICRO CONTR. & APPL.	PP 100 4	11	24	F					
304184	ELECTROM & TRANS LI	PP 100 4	19	28	47 P					
304185	SYS. PROG. & OP SYS	PP 100 4	14	24	F					
304186	DIG COM & S PRO LAB	TW 50 2	)		27 P					
304186	DIG COM & S PRO LAB	PR 50 2	)		23 P					
304187	SYS. PRO & MIC- LAB	TW 50 2	)		28 P					
304187	SYS. PRO & MIC- LAB	PR 50 2	)		26 P					
304188	EMPL SKI IN ELEC DES	OR 50 2	)		34 P					
	FIRST SEM TOTAL =/7!	50								

	DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.						PAGE NO. 22				
NOTE: FIRST LINE : SEAT NO., NAM	ME OF THE CANDI	DATE,	МОТН	IER, PERMANENT	REG. NO.,	PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.			
OTHER LINES: HEAD OF PASSING, MAX	•		•	-	•		•	P/F:PASS/FAIL, C:PREVIOUS CARRY O			
T120053016 BAHETI BALAJI NAVALK											
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100 40	18	29	47 P							
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	56	79 P							
304183 MICRO CONTR. & APPL.	PP 100 40	16	38	54 P							
304184 ELECTROM & TRANS LI	PP 100 40	27	17	F							
304185 SYS. PROG. & OP SYS	PP 100 40	18	39	57 P							
304186 DIG COM & S PRO LAB	TW 50 20			41 P							
304186 DIG COM & S PRO LAB	PR 50 20			39 P							
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P							
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P							
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P							
FIRST SEM TOTAL =/750											
T120053017 BAIRAGI CHINTAMANI D	DATTATRAY		USHA		,714007	'39м	,PICT	,т120053017			
SEM.:1											
304181 DIGI. COMMUNICATION	DD 100 40	12	30	42 P							
304182 DIGITAL SIGNAL PRO.		20		65 P							
304183 MICRO CONTR. & APPL.	PP 100 40	18	39	57 P							
	PP 100 40	07		F							
	PP 100 40	14		43 P							
304186 DIG COM & S PRO LAB	TW 50 20	14	23	42 P							
304186 DIG COM & S PRO LAB	PR 50 20			29 P							
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P							
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P							
	OR 50 20			22 P							
FIRST SEM TOTAL = $/750$	OK 30 20			22 F							
· · · · · · · · · · · · · · · · · · ·											
T120053018 BAND VIPIN DILIP			CHAN	IDA	,715271	.41F	,PICT	,т120053018			
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100 40	09	14	F							
304182 DIGITAL SIGNAL PRO.	PP 100 40	11	34	45 P							
304183 MICRO CONTR. & APPL.	PP 100 40	9	35	44 P							
304184 ELECTROM & TRANS LI	PP 100 40	08	13	F							
304185 SYS. PROG. & OP SYS	PP 100 40	13	35	48 P							
304186 DIG COM & S PRO LAB	TW 50 20			26 P							
304186 DIG COM & S PRO LAB	PR 50 20			10 F							
304187 SYS. PRO & MIC- LAB	TW 50 20			24 P							
304187 SYS. PRO & MIC- LAB	PR 50 20			09 F							
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P							
FIRST SEM TOTAL = $/750$											

		CENTRE: PUNE INSTITU						PAGE NO. 26			
NOTE: OTHER L	FIRST LINE : SEAT NO INES: HEAD OF PASSIN	., NAME OF THE CANDING, MAX. MARKS, MIN.P.	DATE, ASS M	MOTI ARKS,	HER, PERMANEN INT. MARKS,	T REG. NO., PRE TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARR			
	3019 BANDAL NEHAL						,PICT	,т120053019			
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	20	36	56 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	57	81 P						
304183	MICRO CONTR. & APPL	. PP 100 40	21	35	56 P						
304184	ELECTROM & TRANS LI	PP 100 40	20	22	F						
304185	SYS. PROG. & OP SYS	PP 100 40	18	34	52 P						
304186	DIG COM & S PRO LAB	TW 50 20			44 P						
304186	DIG COM & S PRO LAB	PR 50 20			27 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			41 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P						
304188	EMPL SKI IN ELEC DE	S OR 50 20			32 P						
	FIRST SEM TOTAL = -	-/750									
	3021 BARAPATRE VRU	NAL NARENDRA					,PICT				
SEM.:	1										
	DIGI. COMMUNICATION		15		43 P						
	DIGITAL SIGNAL PRO.			35	56 P						
304183	MICRO CONTR. & APPL		16		51 P						
304184			09	_	F						
	SYS. PROG. & OP SYS		14	35	49 P						
	DIG COM & S PRO LAB	TW 50 20			29 P						
	DIG COM & S PRO LAB				20 P						
	SYS. PRO & MIC- LAB				28 P						
304187	SYS. PRO & MIC- LAB				24 P						
304188		S OR 50 20			22 P						
	FIRST SEM TOTAL = -	•									
		ARANG SUBHASH					,PICT				
SEM.:	1										
304181	DIGI. COMMUNICATION	PP 100 40	14	34	48 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	60	83 P						
304183	MICRO CONTR. & APPL	. PP 100 40	21	40	61 P						
304184	ELECTROM & TRANS LI	PP 100 40	26	37	63 P						
304185	SYS. PROG. & OP SYS	PP 100 40	9	52	61 P						
304186	DIG COM & S PRO LAB	TW 50 20			42 P						
	DIG COM & S PRO LAB				30 P						
304187					38 P						
	SYS. PRO & MIC- LAB				42 P						
304188					37 P						
-	FIRST SEM TOTAL = 5										

				LOGY, PUNE. PAGE NO. 30						
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	OATE, ASS M	MOTHE	ER, PERMANEI INT. MARKS,	NT REG. NO., TH. MARKS, TO	PREV )TAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
	3023 BHIMANI JINKAL N							,PICT		
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	15	35	50 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	38	59 P					
304183	MICRO CONTR. & APPL.	PP 100 40	20	39	59 P					
304184	ELECTROM & TRANS LI	PP 100 40	27	19	F					
304185	SYS. PROG. & OP SYS	PP 100 40	11	53	64 P					
304186	DIG COM & S PRO LAB	TW 50 20			39 P					
304186	DIG COM & S PRO LAB	PR 50 20			20 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			29 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P					
	FIRST SEM TOTAL =/7	750								
	3024 BHIRUD AKSHAY PF			ANITA				, PICT		
						,		,	,	
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	18	33	51 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	37	56 P					
304183	MICRO CONTR. & APPL.	PP 100 40	16	28	44 P					
304184	ELECTROM & TRANS LI	PP 100 40	17	12	F					
304185	SYS. PROG. & OP SYS	PP 100 40	6	39	45 P					
304186	DIG COM & S PRO LAB	TW 50 20			38 P					
304186	DIG COM & S PRO LAB	PR 50 20			26 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			21 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			25 P					
	FIRST SEM TOTAL =/7									
т12005	3025 BHISE AKSHAY UDD	DHAV		MEERA		,7152715		,PICT		
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	15	41	56 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	53	75 P					
304183	MICRO CONTR. & APPL.	PP 100 40	17	40	57 P					
304184	ELECTROM & TRANS LI	PP 100 40	29	36	65 P					
304185	SYS. PROG. & OP SYS	PP 100 40	19	40	59 P					
304186	DIG COM & S PRO LAB	TW 50 20			35 P					
304186	DIG COM & S PRO LAB	PR 50 20			20 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			34 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P					
	FIRST SEM TOTAL = 457	/750								

				ECHNOLOGY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NA	ME OF THE CANDID	DATE,	MOTHER, P	ERMANENT REG. NO	, PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
T120053026 BHOITE ANIKET DEEPA						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	26	48 74	Р					
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	50 78	Р					
304183 MICRO CONTR. & APPL.	PP 100 40	22	51 73	Р					
304184 ELECTROM & TRANS LI	PP 100 40	23	14	F					
304185 SYS. PROG. & OP SYS	PP 100 40	24	47 71	Р					
304186 DIG COM & S PRO LAB	TW 50 20		44	Р					
304186 DIG COM & S PRO LAB	PR 50 20		34	Р					
304187 SYS. PRO & MIC- LAB	TW 50 20		36	Р					
304187 SYS. PRO & MIC- LAB	PR 50 20		30	Р					
304188 EMPL SKI IN ELEC DES	OR 50 20		34	Р					
FIRST SEM TOTAL =/750									
T120053027 BHUJBAL AJINKYA RAV						,PICT			
CFM · 1									
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	13	19	_					
304182 DIGITAL SIGNAL PRO.			37 53						
304183 MICRO CONTR. & APPL.		_	08						
304184 ELECTROM & TRANS LI	PP 100 40		12						
304185 SYS. PROG. & OP SYS	PP 100 40		28 40						
304186 DIG COM & S PRO LAB	TW 50 20	12	31						
304186 DIG COM & S PRO LAB	PR 50 20		20						
304187 SYS. PRO & MIC- LAB	TW 50 20		29						
304187 SYS. PRO & MIC- LAB	PR 50 20		05						
	OR 50 20		22						
FIRST SEM TOTAL =/750	OK 30 20		22	r					
T120053028 BIDKAR SHUBHAM MANO			MANASI			, PICT			
CFM +1									
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	12	41 53	D					
304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40		41 55 49 69						
304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40		49 69 34 55						
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40		34 33 49 74						
304185 SYS. PROG. & OP SYS	PP 100 40	13	• • • • • • • • • • • • • • • • • • • •						
304186 DIG COM & S PRO LAB	TW 50 20		41						
304186 DIG COM & S PRO LAB	PR 50 20		45						
304187 SYS. PRO & MIC- LAB	TW 50 20		35						
304187 SYS. PRO & MIC- LAB	PR 50 20		28						
304188 EMPL SKI IN ELEC DES	OR 50 20		36	Р					
FIRST SEM TOTAL = 493/750	1								

DATE	ICH: 37 T.E.(2012 PAT.)(ELEC :: 30 JAN 2017 CENTRE		-	COMPU	JTER TECHNOLOG	GY, PUNE.	PAGE N	0. 38
NOTE: OTHER L		E OF THE CANDID	DATE, ASS M	MOTH	HER, PERMANEN <sup>T</sup> INT. MARKS, <sup>T</sup>	T REG. NO., PREV TH. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY O
	3029 BIRAJDAR RUSHABH UMA							
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	14	34	48 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	42	62 P			
304183	MICRO CONTR. & APPL.	PP 100 40	13	25	F			
304184	ELECTROM & TRANS LI	PP 100 40	19	36	55 P			
304185	SYS. PROG. & OP SYS	PP 100 40	13	31	44 P			
304186	DIG COM & S PRO LAB	TW 50 20			37 P			
304186	DIG COM & S PRO LAB	PR 50 20			24 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P			
	FIRST SEM TOTAL =/750							
	3030 BOBADE SRUSHTI PRAKA					,71527164E		
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	16	34	50 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	49	71 P			
304183	MICRO CONTR. & APPL.	PP 100 40	13	25	F			
304184	ELECTROM & TRANS LI	PP 100 40	24	33	57 P			
304185	SYS. PROG. & OP SYS	PP 100 40	22	46	68 P			
304186	DIG COM & S PRO LAB	TW 50 20			40 P			
304186	DIG COM & S PRO LAB	PR 50 20			30 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P			
	FIRST SEM TOTAL = $/750$							

т12005	3031 BOMALE ADITYA SANJAY			YASH	ODA	,71527166м	,PICT	,Т120053031	
SEM.:	1								
304181	DIGI. COMMUNICATION	PP 100 40	18	28	46 P				
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	45	75 P				
304183	MICRO CONTR. & APPL.	PP 100 40	20	31	51 P				
304184	ELECTROM & TRANS LI	PP 100 40	18	41	59 P				
304185	SYS. PROG. & OP SYS	PP 100 40	11	37	48 P				
304186	DIG COM & S PRO LAB	TW 50 20			41 P				
304186	DIG COM & S PRO LAB	PR 50 20			43 P				
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P				
304187	SYS. PRO & MIC- LAB	PR 50 20			37 P				
304188	EMPL SKI IN ELEC DES	OR 50 20			39 P				
	FIRST SEM TOTAL = $478/750$								

NOTE: FIRST LINE : SEAT NO., NAM	E OF THE CANDI	DATE,	MOTH	IER, PERMANENT	REG. NO., PREV	/IOUS SEAT NO.,	COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120053032 BORA HARSHAL MAHESH			VAIS	HALI	,71527168н	,PICT	,т120053032
CFM - 1							
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	15	20	F			
304182 DIGITAL SIGNAL PRO.		14		52 P			
304183 MICRO CONTR. & APPL.	PP 100 40	19	30	49 P			
304184 ELECTROM & TRANS LI		15		44 P			
	PP 100 40	18	44	62 P			
304186 DIG COM & S PRO LAB	TW 50 20	10	77	41 P			
304186 DIG COM & S PRO LAB	PR 50 20			35 P			
304187 SYS. PRO & MIC- LAB				37 P			
304187 SYS. PRO & MIC- LAB				47 P			
	OR 50 20			40 P			
FIRST SEM TOTAL = $/750$	OK 30 20			40 F			
T120053033 BOROLE NEHAL RAJENDRA					,71527169F		
			.,		,	,. = 5.	,
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	18	33	51 P			
304182 DIGITAL SIGNAL PRO.		24		75 P			
304183 MICRO CONTR. & APPL.	100 10	12	39	51 P			
	PP 100 40	23	33	56 P			
304185 SYS. PROG. & OP SYS		21	52	73 P			
304186 DIG COM & S PRO LAB	TW 50 20			41 P			
304186 DIG COM & S PRO LAB	PR 50 20			39 P			
	TW 50 20			33 P			
	PR 50 20			45 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P			
FIRST SEM TOTAL = 502/750							
T120053034 BOTRE AKSHAYRAJ GANPA	AT		PRAT	ІВНА	,71527170к	,PICT	,т120053034
SEM.:1	100 40	2.2	2.7	<b>60</b> -			
304181 DIGI. COMMUNICATION		23		60 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	28		71 P			
304183 MICRO CONTR. & APPL.	PP 100 40	20		55 P			
304184 ELECTROM & TRANS LI	PP 100 40	20		64 P			
304185 SYS. PROG. & OP SYS	PP 100 40	12	49	61 P			
304186 DIG COM & S PRO LAB	TW 50 20			38 P			
304186 DIG COM & S PRO LAB	PR 50 20			33 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P			
	PR 50 20			29 P			
	OR 50 20			36 P			
FIRST SEM TOTAL = $482/750$							

DATE : 30 JAN 2017 CEN									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHE	ER, PERMANENT	REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120053035 CHANDOLE PALLAVI									
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	16	40	56 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	40	69 P					
304183 MICRO CONTR. & APPL.	PP 100 40	20	43	63 P					
304184 ELECTROM & TRANS LI	PP 100 40	14	42	56 P					
304185 SYS. PROG. & OP SYS	PP 100 40	15	48	63 P					
304186 DIG COM & S PRO LAB	TW 50 20			47 P					
304186 DIG COM & S PRO LAB	PR 50 20			20 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P					
FIRST SEM TOTAL = 484/7									
T120053036 CHANGEDE SHRENIK						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	pp 100 40	7	36	43 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40		33	59 P					
304183 MICRO CONTR. & APPL.			47	74 P					
304184 ELECTROM & TRANS LI	PP 100 40		33	55 P					
304185 SYS. PROG. & OP SYS	PP 100 40		46	62 P					
304186 DIG COM & S PRO LAB	TW 50 20	10	40	47 P					
304186 DIG COM & S PRO LAB	PR 50 20			24 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			43 P					
	OR 50 20			36 P					
FIRST SEM TOTAL = 481/7				30 F					
T120053037 CHARVI AJAY GUPTA			RASHN			,PICT			
OFU . 1									
SEM.:1	DD 100 40	20	40	60 D					
304181 DIGI. COMMUNICATION	PP 100 40	20	40	60 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	42 47	71 P					
304184 FLECTRON & TRANS LT	PP 100 40		47	68 P					
304184 ELECTROM & TRANS LI	PP 100 40	25	48	73 P					
304185 SYS. PROG. & OP SYS	PP 100 40	11	46	57 P					
304186 DIG COM & S PRO LAB	TW 50 20			41 P					
304186 DIG COM & S PRO LAB	PR 50 20			40 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P					
FIRST SEM TOTAL = $524/7$	50								

	TRE: PUNE INSTITUT							PAGE NO. 50				
•	NAME OF THE CANDID MAX. MARKS, MIN.PA	DATE, ASS MA	MOTH ARKS,	ER, PERMANEI INT. MARKS,	NT REG. NO., TH. MARKS, TO	PREVI	COUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O			
CHAUDHARI DARSHAN							,PICT					
. COMMUNICATION	PP 100 40	20	34	54 P								
TAL SIGNAL PRO.	PP 100 40	30	48	78 P								
O CONTR. & APPL.	PP 100 40	24	43	67 P								
TROM & TRANS LI	PP 100 40	23	44	67 P								
PROG. & OP SYS	PP 100 40	26	48	74 P								
COM & S PRO LAB	TW 50 20			45 P								
COM & S PRO LAB	PR 50 20			24 P								
PRO & MIC- LAB	TW 50 20			37 P								
PRO & MIC- LAB	PR 50 20			23 P								
SKI IN ELEC DES	OR 50 20			38 P								
T SEM TOTAL = $507/7$	50											
CHAUDHARI MITAL D				TA			,PICT					
	100 10	4-	4.5	62 -								
. COMMUNICATION		17		62 P								
TAL SIGNAL PRO.	PP 100 40	29		73 P								
O CONTR. & APPL.	PP 100 40	19	43	62 P								
TROM & TRANS LI	PP 100 40	24	41	65 P								
PROG. & OP SYS	PP 100 40	17	52	69 P								
COM & S PRO LAB	TW 50 20			39 P								
COM & S PRO LAB	PR 50 20			23 P								
PRO & MIC- LAB	TW 50 20			29 P								
PRO & MIC- LAB	PR 50 20			35 P								
SKI IN ELEC DES T SEM TOTAL = $489/7$	OR 50 20 50			32 P								
CHAUDHARI SAMEER	SATISH			 TA			,PICT					
. COMMUNICATION	PP 100 40	12	30	42 P								
TAL SIGNAL PRO.	PP 100 40	22	36	58 P								
O CONTR. & APPL.	PP 100 40	18	38	56 P								
TROM & TRANS LI	PP 100 40	24	37	61 P								
PROG. & OP SYS	PP 100 40	10	34	01 P 44 P								
COM & S PRO LAB	TW 50 20	TO	JŦ	44 P 43 P								
COM & S PRO LAB	PR 50 20			43 P 21 P								
PRO & MIC- LAB	TW 50 20			39 P								
PRO & MIC- LAB	PR 50 20			39 P 40 P								
				<b>J</b>								
SKI IN ELEC DES T SEM TOTAL = 435/7	50	OR 50 20										

	CENTRE: PUNE INSTI						PAGE NO. 54				
NOTE: FIRST LINE : SEA OTHER LINES: HEAD OF PA	AT NO., NAME OF THE CAN ASSING, MAX. MARKS, MIN	DIDATE, .PASS MA	MOTHE	R, PERMANEN NT. MARKS,	NT REG. NO., PI TH. MARKS, TOTA	REVIOUS SEAT NO. AL MARKS OBTAINEI	, COLLEGE, SEAT D, P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O			
	ONIKA RADHAKISAN					B ,PICT					
SEM.:1											
304181 DIGI. COMMUNICA	ATION PP 100 4	0 21	54	75 P							
304182 DIGITAL SIGNAL	PRO. PP 100 4	0 25	47	72 P							
304183 MICRO CONTR. &	APPL. PP 100 4	0 23	48	71 P							
304184 ELECTROM & TRAN	NS LI PP 100 4	0 23	51	74 P							
304185 SYS. PROG. & OI	P SYS PP 100 4	0 23	51	74 P							
304186 DIG COM & S PRO	) LAB TW 50 2	0		45 P							
304186 DIG COM & S PRO	D LAB PR 50 2	0		29 P							
304187 SYS. PRO & MIC-	- LAB TW 50 2	0		44 P							
304187 SYS. PRO & MIC-	- LAB PR 50 2	0		44 P							
304188 EMPL SKI IN ELE	EC DES OR 50 2	0		42 P							
FIRST SEM TOTAL	_ = 570/750										
T120053042 CHHAJED H	(SHITIJ SUBHASH					 C ,PICT					
CFM .1											
SEM.:1	TTON DD 100 4	0 10	2.5	F4 B							
304181 DIGI. COMMUNICA				54 P							
304182 DIGITAL SIGNAL				69 P							
304183 MICRO CONTR. &			29	45 P							
304184 ELECTROM & TRAN			28	40 P							
304185 SYS. PROG. & OI			47	62 P							
304186 DIG COM & S PRO				44 P							
304186 DIG COM & S PRO				32 P							
304187 SYS. PRO & MIC-				36 P							
304187 SYS. PRO & MIC-				41 P							
304188 EMPL SKI IN ELI FIRST SEM TOTAL		U		32 P							
T120053043 CHIKHALE	TEJASWINI SAYAJIRAO										
SEM.:1											
304181 DIGI. COMMUNICA	ATION PP 100 4	0 17	47	64 P							
304182 DIGITAL SIGNAL				68 P							
304183 MICRO CONTR. &				79 P							
304184 ELECTROM & TRAN			47	68 P							
304185 SYS. PROG. & OI			56	83 P							
304186 DIG COM & S PRO			30	42 P							
304186 DIG COM & S PRO				42 P 09 F							
304187 SYS. PRO & MIC-				35 P							
304187 SYS. PRO & MIC-				29 P							
304188 EMPL SKI IN ELI				40 P							
		•		TV F							
FIRST SEM TOTAL	_ =//50										

						PAGE NO. 58				
NOTE: FIRST LINE : SEAT NO., I	NAME OF THE CANDID	DATE,	мотні	ER, PERMANEN	T REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
T120053044 CHINMAY NITIN IND						,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	14	30	44 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	35	58 P						
304183 MICRO CONTR. & APPL.	PP 100 40	08	29	F						
304184 ELECTROM & TRANS LI	PP 100 40	25	35	60 P						
304185 SYS. PROG. & OP SYS	PP 100 40	15	47	62 P						
304186 DIG COM & S PRO LAB	TW 50 20			44 P						
304186 DIG COM & S PRO LAB	PR 50 20			20 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			22 P						
FIRST SEM TOTAL =/75				36 P						
T120053045 CHIRAG				SH		,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	21	42	63 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	30	58 P						
304183 MICRO CONTR. & APPL.	PP 100 40	19	36	55 P						
304184 ELECTROM & TRANS LI	PP 100 40	21	37	58 P						
304185 SYS. PROG. & OP SYS	PP 100 40	16	44	60 P						
304186 DIG COM & S PRO LAB	Tw 50 20			38 P						
304186 DIG COM & S PRO LAB	PR 50 20			11 F						
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P						
FIRST SEM TOTAL =/75	0									
T120053046 CHOUKSEY SONAL NA			SHARI		,71633610D		,т120053046			
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	19	34	53 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	41	63 P						
304183 MICRO CONTR. & APPL.	PP 100 40	23	47	70 P						
304184 ELECTROM & TRANS LI	PP 100 40	20	42	62 P						
304185 SYS. PROG. & OP SYS	PP 100 40	17	57	74 P						
304186 DIG COM & S PRO LAB	TW 50 20			41 P						
304186 DIG COM & S PRO LAB	PR 50 20			32 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			45 P						
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 513/7	OR 50 20 50			37 P						

DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE													
			NAME OF THE CANDI										
										C:PREVIOUS CARRY C			
			TYAM SANJAY			A		,PICT					
SEM.:	1												
304181	DIGI.	COMMUNICATION	PP 100 40	16	40	56 P							
304182	DIGITA	L SIGNAL PRO.	PP 100 40	29	37	66 P							
304183	MICRO	CONTR. & APPL.	PP 100 40	15	39	54 P							
304184	ELECTR	OM & TRANS LI	PP 100 40	29	42	71 P							
304185	SYS. P	ROG. & OP SYS	PP 100 40	17	46	63 P							
304186	DIG CO	M & S PRO LAB	TW 50 20			40 P							
304186	DIG CO	M & S PRO LAB	PR 50 20			35 P							
304187	SYS. P	RO & MIC- LAB	TW 50 20			36 P							
304187	SYS. P	RO & MIC- LAB	PR 50 20			32 P							
304188	EMPL S	KI IN ELEC DES	OR 50 20			33 P							
	FIRST	SEM TOTAL = 486	/750										
 т12005		DAHIPHALE VIJAY	DATTU		ANTI			,PICT					
SEM.:													
			PP 100 40	13	30	43 P							
304182		L SIGNAL PRO.	PP 100 40	23		67 P							
304183		CONTR. & APPL.	PP 100 40	16		45 P							
		OM & TRANS LI	PP 100 40	21		65 P							
304185	SYS. P	ROG. & OP SYS	PP 100 40	18	40	58 P							
		M & S PRO LAB	TW 50 20			42 P							
		M & S PRO LAB	PR 50 20			37 P							
304187	SYS. P	RO & MIC- LAB	TW 50 20			39 P							
304187	SYS. P	RO & MIC- LAB	PR 50 20			38 P							
304188	EMPL S	KI IN ELEC DES	OR 50 20			29 P							
		SEM TOTAL = $463$	-										
		DEOSALE JINENDRA	A ANJANKUMAR		SMIT			,PICT					
SEM.:	1												
		COMMUNICATION	PP 100 40	21	45	66 P							
		L SIGNAL PRO.	PP 100 40			65 P							
		CONTR. & APPL.				62 P							
		OM & TRANS LI	PP 100 40	23		66 P							
		ROG. & OP SYS	PP 100 40	21		73 P							
		M & S PRO LAB	TW 50 20		-	40 P							
		M & S PRO LAB	PR 50 20			33 P							
			TW 50 20			39 P							
			PR 50 20			34 P							
204101			OR 50 20			28 P							
20/120		NI IN FIEL DES	UK 3U /U			40 P							

DATE: 30 JAN 2017 CENTRE: I					•						
NOTE: FIRST LINE : SEAT NO., NAME (											
OTHER LINES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	MARKS, MIN	N.PASS N	MARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O				
T120053050 DESHMUKH RUCHA UMESH			VAIS	SHALI	,71527198к	,PICT	,т120053050				
oru . 1											
SEM.:1 304181 DIGI. COMMUNICATION	DD 100 /	10 23	42	65 P							
304182 DIGITAL SIGNAL PRO.				67 P							
304183 MICRO CONTR. & APPL.	PP 100 4			59 P							
304184 ELECTROM & TRANS LI	PP 100 4			63 P							
304185 SYS. PROG. & OP SYS	PP 100 4			62 P							
304186 DIG COM & S PRO LAB	TW 50 2		77	44 P							
304186 DIG COM & S PRO LAB	PR 50 2			26 P							
	TW 50 2			38 P							
304187 SYS. PRO & MIC- LAB	PR 50 2			46 P							
	OR 50 2			34 P							
FIRST SEM TOTAL = 504/750	OK 30 2	_0		3 <del>1</del> 1							
T120053051 DESHMUKH TANMAYI VINOD						,PICT					
					,	, -	,				
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100 4	10 16	26	F							
304182 DIGITAL SIGNAL PRO.	PP 100 4	10 23	35	58 P							
304183 MICRO CONTR. & APPL.	PP 100 4	10 16	39	55 P							
304184 ELECTROM & TRANS LI	PP 100 4	10 17	47	64 P							
304185 SYS. PROG. & OP SYS	PP 100 4	10 16	47	63 P							
304186 DIG COM & S PRO LAB	TW 50 2	20		37 P							
304186 DIG COM & S PRO LAB	PR 50 2	20		20 P							
304187 SYS. PRO & MIC- LAB	TW 50 2	20		31 P							
304187 SYS. PRO & MIC- LAB	PR 50 2	20		31 P							
304188 EMPL SKI IN ELEC DES	OR 50 2	20		30 P							
FIRST SEM TOTAL =/750											
T120053052 DESHPANDE MANSI VASANT				SHALI		,PICT					
SEM.:1		10	<b>.</b> .	_							
304181 DIGI. COMMUNICATION			24	F							
304182 DIGITAL SIGNAL PRO.	PP 100 4			64 P							
304183 MICRO CONTR. & APPL.	PP 100 4			60 P							
304184 ELECTROM & TRANS LI	PP 100 4			72 P							
304185 SYS. PROG. & OP SYS	PP 100 4		43	61 P							
304186 DIG COM & S PRO LAB	TW 50 2			36 P							
304186 DIG COM & S PRO LAB	PR 50 2			34 P							
	TW 50 2			33 P							
	PR 50 2			44 P							
	OR 50 2	20		28 P							
FIRST SEM TOTAL = $/750$											

DATE : 30 JAN 2017 CENT										
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	мотні	ER, PERMANEN	Γ REG. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
T120053053 DESHPANDE SUKHADA						,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	15	50	65 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	44	70 P						
304183 MICRO CONTR. & APPL.	PP 100 40	20	39	59 P						
304184 ELECTROM & TRANS LI	PP 100 40	23	48	71 P						
304185 SYS. PROG. & OP SYS	PP 100 40	19	45	64 P						
304186 DIG COM & S PRO LAB	TW 50 20			43 P						
304186 DIG COM & S PRO LAB	PR 50 20			36 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			42 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			33 P						
FIRST SEM TOTAL = 520/75										
T120053054 DESHPANDE UMANG SA						,PICT				
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	23	44	67 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	37	66 P						
304183 MICRO CONTR. & APPL.		21	40	61 P						
304184 ELECTROM & TRANS LI	PP 100 40	24	43	67 P						
304185 SYS. PROG. & OP SYS	PP 100 40	15	43	58 P						
304186 DIG COM & S PRO LAB	TW 50 20		.5	44 P						
304186 DIG COM & S PRO LAB	PR 50 20			39 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			46 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P						
FIRST SEM TOTAL = 516/75										
T120053055 DEVADE SAYALI KALY			 SITA			,PICT				
a=v. 1										
SEM.:1	DD 100 40	10	40	50 B						
304181 DIGI. COMMUNICATION	PP 100 40	19	40	59 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	26 17	39 44	65 P						
304184 FLECTROM & TRANS LT	PP 100 40	17 25	44	61 P						
304184 ELECTROM & TRANS LI	PP 100 40	25	46	71 P						
304185 SYS. PROG. & OP SYS	PP 100 40	22	50	72 P						
304186 DIG COM & S PRO LAB	TW 50 20			38 P						
304186 DIG COM & S PRO LAB	PR 50 20			37 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			25 P						
FIRST SEM TOTAL = 494/75	50									

BRANCH: 37 T.E.(2012 PAT.) DATE: 30 JAN 2017 C		OGY, PUNE.	PAGE N	NO. 74				
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	мотн	ER, PERMANE	NT REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT N	NO.
T120053056 DEVANG VINAY DA						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	21	37	58 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	31	60 P				
304183 MICRO CONTR. & APPL.	PP 100 40	21	40	61 P				
304184 ELECTROM & TRANS LI	PP 100 40	29	46	75 P				
304185 SYS. PROG. & OP SYS	PP 100 40	22	53	75 P				
304186 DIG COM & S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			20 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			21 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P				
FIRST SEM TOTAL = 479	-							
T120053057 DHAKANE KIRANKU				 НА		,PICT		
					,	,	,	
SEM.:1								
304181 DIGI. COMMUNICATION		14		51 P				
304182 DIGITAL SIGNAL PRO.		24		58 P				
304183 MICRO CONTR. & APPL.	PP 100 40	22	39	61 P				
	PP 100 40	16	39	55 P				
304185 SYS. PROG. & OP SYS	PP 100 40	16	39	55 P				
304186 DIG COM & S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			32 P				
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB	TW 50 20 PR 50 20			37 P 32 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			32 P 30 P				
FIRST SEM TOTAL = 453				30 P				
T120053058 DHONDGE KANCHAN			NAND		,716336133		,т120053058	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	15	46	61 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	40	61 P				
304183 MICRO CONTR. & APPL.	PP 100 40	14	33	47 P				
304184 ELECTROM & TRANS LI	PP 100 40	19	42	61 P				
304185 SYS. PROG. & OP SYS	PP 100 40	18	49	67 P				
304186 DIG COM & S PRO LAB	TW 50 20			45 P				
304186 DIG COM & S PRO LAB	PR 50 20			11 F				
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			40 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			33 P				
FIRST SEM TOTAL = $/$	750							

	E: 30 JAN 2017 CEN		-	COMPU	TER TECHNO	LOGY, PUNE.	PAGE NO. 78				
	FIRST LINE : SEAT NO.,		-		-	,		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER			
								F/F.FA33/FAIL, C.FREVIOUS CARRI OVER			
Т12005	3059 DHUMALE AJINKYA D							,т120053059			
SEM.:	1										
304181	DIGI. COMMUNICATION	PP 100 40	13	32	45 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	37	58 P						
304183	MICRO CONTR. & APPL.	PP 100 40	14	39	53 P						
304184	ELECTROM & TRANS LI	PP 100 40	13	26	F						
304185	SYS. PROG. & OP SYS	PP 100 40	13	43	56 P						
304186	DIG COM & S PRO LAB	TW 50 20			41 P						
304186	DIG COM & S PRO LAB	PR 50 20			20 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P						
304188	EMPL SKI IN ELEC DES	OR 50 20			34 P						
	FIRST SEM TOTAL =/75	50									
T12005	3060 DIKHALE SNEHAL SU	JBHASH		JAYS	HREE	,71527217К	,PICT	,т120053060			
SEM.:	1										
304181	DIGI. COMMUNICATION	PP 100 40	15	28	43 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	30	50 P						
304183	MICRO CONTR. & APPL.	PP 100 40	20	34	54 P						
304184	ELECTROM & TRANS LI	PP 100 40	13	35	48 P						
304185	SYS. PROG. & OP SYS	PP 100 40	11	44	55 P						
304186	DIG COM & S PRO LAB	TW 50 20			39 P						
304186	DIG COM & S PRO LAB	PR 50 20			28 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			44 P						
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P						
	FIRST SEM TOTAL = 426/7	750									
T12005	3061 DODE MANASI MANOH	HAR		MADH	AVI	,71633615E	,PICT	,т120053061			
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	23	52	75 P						
304182		PP 100 40			73 P						
304183			28		78 P						
304184		PP 100 40		27	70 T						
	SYS. PROG. & OP SYS	PP 100 40		58	80 P						
	DIG COM & S PRO LAB	TW 50 20		55	46 P						
304186		PR 50 20			27 P						
		TW 50 20			38 P						
304187		PR 50 20			35 P						
304187		OR 50 20			34 P						
304100	FIRST SEM TOTAL =/75				J f I						
	•										

										PAGE NO. 82			
NOTE: FIRST LINE : SEA OTHER LINES: HEAD OF PA	T NO., NAME OF	THE	CANDID	ATE,	MOTHE	R, PERM	MANENT REG.	IO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV	
T120053062 GADIYA RU									,PICT				
SEM.:1													
304181 DIGI. COMMUNICA	TION	PP 10	0 40	22	43	65 P							
304182 DIGITAL SIGNAL	PRO.	PP 10	0 40	30	54	84 P							
304183 MICRO CONTR. &	APPL.	PP 10	0 40	25	49	74 P							
304184 ELECTROM & TRAN	S LI	PP 10	0 40	23	33	56 P							
304185 SYS. PROG. & OP	SYS	PP 10	0 40	18	48	66 P							
304186 DIG COM & S PRO	LAB	TW 5	0 20			48 P							
304186 DIG COM & S PRO	LAB	PR 5	0 20			20 P							
304187 SYS. PRO & MIC-	LAB	TW 5	0 20			39 P							
304187 SYS. PRO & MIC-	LAB	PR 5	0 20			36 P							
304188 EMPL SKI IN ELE	C DES	OR 5	0 20			34 P							
FIRST SEM TOTAL	= 522/750												
T120053063 GAIKWAD S									,PICT				
CTU - 1													
SEM.:1	TTON	DD 10	0 40	17	2.0	F2 B							
304181 DIGI. COMMUNICA		PP 10			36	53 P							
304182 DIGITAL SIGNAL		PP 10			47 26	75 P							
304183 MICRO CONTR. &		PP 10		_	36	51 P							
304184 ELECTROM & TRAN		PP 10		_	32	45 P							
304185 SYS. PROG. & OP		PP 10		14	31	45 P							
304186 DIG COM & S PRO		TW 5				40 P							
304186 DIG COM & S PRO		PR 5				20 P							
304187 SYS. PRO & MIC-		TW 5				32 P							
304187 SYS. PRO & MIC-		PR 5				37 P							
304188 EMPL SKI IN ELE FIRST SEM TOTAL		OR 5	0 20			30 P							
T120053064 GANGISHET	TI SRAVAN				PADMA	<b>\</b>	, /.	.527226J	,PICT	,т120053064			
SEM.:1													
304181 DIGI. COMMUNICA		PP 10			43	65 P							
304182 DIGITAL SIGNAL		PP 10			56	85 P							
304183 MICRO CONTR. &		PP 10			44	61 P							
304184 ELECTROM & TRAN		PP 10			37	60 P							
304185 SYS. PROG. & OP		PP 10		23	43	66 P							
304186 DIG COM & S PRO		TW 5				44 P							
304186 DIG COM & S PRO		PR 5				29 P							
304187 SYS. PRO & MIC-		TW 5				38 P							
304187 SYS. PRO & MIC-		PR 5				37 P							
304188 EMPL SKI IN ELE		OR 5	0 20			38 P							
FIRST SEM TOTAL	= 523/750												

DATE: 30 JAN 2017 CE		-	LOGY, PUNE.	PAGE N	0. 86			
NOTE: FIRST LINE : SEAT NO.,								
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CAR	RY OVER
T120053065 GANGRAS ANURAG A						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	22	31	53 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	43	70 P				
304183 MICRO CONTR. & APPL.	PP 100 40	20	30	50 P				
304184 ELECTROM & TRANS LI	PP 100 40	20	36	56 P				
304185 SYS. PROG. & OP SYS	PP 100 40	13	32	45 P				
304186 DIG COM & S PRO LAB	TW 50 20			34 P				
304186 DIG COM & S PRO LAB	PR 50 20			24 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			26 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P				
FIRST SEM TOTAL = 419/								
T120053066 GANVIR SAVINAY A				DA		,PICT	,т120053066	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	11	20	F				
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	28	47 P				
304183 MICRO CONTR. & APPL.	PP 100 40	09	25	F				
304184 ELECTROM & TRANS LI	PP 100 40	21	22	F				
304185 SYS. PROG. & OP SYS	PP 100 40	14	30	44 P				
304186 DIG COM & S PRO LAB	TW 50 20			23 P				
304186 DIG COM & S PRO LAB	PR 50 20			20 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			25 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			24 P				
304188 EMPL SKI IN ELEC DES	or 50 20			25 P				
FIRST SEM TOTAL =/7	50							
T120053067 GARJE PRIYANKA B			SANG		,71527231E		,т120053067	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	12	33	45 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	33	51 P				
304183 MICRO CONTR. & APPL.	PP 100 40	12	24	F				
304184 ELECTROM & TRANS LI	PP 100 40	8	36	44 P				
304185 SYS. PROG. & OP SYS	PP 100 40	18	28	46 P				
304186 DIG COM & S PRO LAB	TW 50 20			38 P				
304186 DIG COM & S PRO LAB	PR 50 20			28 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			21 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P				
FIRST SEM TOTAL = $/7$	50							

DATE: 30 JAN 2017 CENTRE:											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CA	ANDIDATE	E, MOT	HER, PERMA	NENT REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE,	SEAT NO.		
FASSING, MAX.											
T120053068 GAWANDE KARTIK DILIP			SAN	DHYA	,7152	7236F	,PICT	,T120053068			
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100	40 11	L 25	F							
304182 DIGITAL SIGNAL PRO.	PP 100	40 24	22	F							
304183 MICRO CONTR. & APPL.	PP 100	40 05	00	F							
304184 ELECTROM & TRANS LI	PP 100	40 10	28	F							
304185 SYS. PROG. & OP SYS	PP 100	40 12	2 10	F							
304186 DIG COM & S PRO LAB	TW 50	20		22 P							
304186 DIG COM & S PRO LAB	PR 50	20		08 F							
304187 SYS. PRO & MIC- LAB	TW 50	20		24 P							
304187 SYS. PRO & MIC- LAB	PR 50	20		21 P							
304188 EMPL SKI IN ELEC DES	OR 50	20		AA F							
FIRST SEM TOTAL = $/750$											
T120052000 CUAD TUG CUTUM TAXAAN											
T120053069 GHADLING SNEHAL JAYWAN	11		AAS	HA	,/163	361/M	,PICT	,1120053069			
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100	40 25	43	68 P							
304182 DIGITAL SIGNAL PRO.	PP 100	40 21	42	63 P							
304183 MICRO CONTR. & APPL.	PP 100	40 28	3 40	68 P							
304184 ELECTROM & TRANS LI	PP 100	40 26	35	61 P							
304185 SYS. PROG. & OP SYS	PP 100	40 13	36	49 P							
304186 DIG COM & S PRO LAB	TW 50	20		47 P							
304186 DIG COM & S PRO LAB	PR 50	20		22 P							
304187 SYS. PRO & MIC- LAB	TW 50	20		40 P							
304187 SYS. PRO & MIC- LAB	PR 50	20		31 P							
304188 EMPL SKI IN ELEC DES	OR 50	20		27 P							
FIRST SEM TOTAL = $476/750$											
T120053070 GUPTA SANKALP RAJESH				DHYA		7247M	,PICT	,т120053070			
SEM.:1											
304181 DIGI. COMMUNICATION	PP 100	40 07	7 24	F							
304182 DIGITAL SIGNAL PRO.	PP 100	40 25	33	58 P							
304183 MICRO CONTR. & APPL.	PP 100	40 12	2 17	F							
304184 ELECTROM & TRANS LI	PP 100	40 13	30	43 P							
304185 SYS. PROG. & OP SYS	PP 100	40 07	31	F							
304186 DIG COM & S PRO LAB	TW 50			37 P							
304186 DIG COM & S PRO LAB	PR 50			20 P							
304187 SYS. PRO & MIC- LAB	TW 50			35 P							
304187 SYS. PRO & MIC- LAB	PR 50			30 P							
	OR 50			28 P							
FIRST SEM TOTAL =/750	_										

DATE: 30 JAN 2017 CENT								
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	ATE,	MOTHER,	PERMANENT	REG. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT NO.	S CARRY OV
T120053071 GWALHERKAR KRUTIKA						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	18	34 5	2 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	42 6	2 P				
304183 MICRO CONTR. & APPL.	PP 100 40	12	31 4	3 P				
304184 ELECTROM & TRANS LI	PP 100 40	17	25 -	- F				
304185 SYS. PROG. & OP SYS	PP 100 40	11	32 4	3 P				
304186 DIG COM & S PRO LAB	TW 50 20		3	5 P				
304186 DIG COM & S PRO LAB	PR 50 20		3	5 P				
304187 SYS. PRO & MIC- LAB	TW 50 20		3	1 P				
304187 SYS. PRO & MIC- LAB	PR 50 20		2	5 P				
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = $/750$	OR 50 20		2	5 P				
T120053072 HALYAL SHUBHAM RAJ	JESH		NEHA		,71527249н	,PICT	,т120053072	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	11	29 4	0 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	22	26 -	- F				
304183 MICRO CONTR. & APPL.	PP 100 40	13	12 -	- F				
304184 ELECTROM & TRANS LI		17	23 -	- F				
304185 SYS. PROG. & OP SYS	PP 100 40	13		1 P				
304186 DIG COM & S PRO LAB	TW 50 20			3 P				
304186 DIG COM & S PRO LAB	PR 50 20		1	0 F				
304187 SYS. PRO & MIC- LAB	TW 50 20		2	7 P				
304187 SYS. PRO & MIC- LAB	PR 50 20		2	8 P				
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL =/750	OR 50 20 )		2	3 P				
T120053073 HEMANT KUMAR DUKRE					,71527251K			
T120053073 HEMANT KUMAR DUKRE	=		REKHA		,71327231K	, PICI	,т120053073	
SEM.:1	DD 100 40	12	20 <i>4</i>	2 p				
304181 DIGI. COMMUNICATION	PP 100 40	12		2 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	19 16		3 P				
304183 MICRO CONTR. & APPL.	PP 100 40	16	-	- F				
304184 ELECTROM & TRANS LI	PP 100 40	27		8 P				
304185 SYS. PROG. & OP SYS	PP 100 40	09	_	- F				
304186 DIG COM & S PRO LAB	TW 50 20			8 P				
304186 DIG COM & S PRO LAB	PR 50 20			0 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			4 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			9 P				
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL =/750	OR 50 20 )		2	4 P				

		NTRE: PUNE INSTITUT				•		PAGE NO. 98		
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDIE MAX. MARKS, MIN.PA	DATE, ASS M	MOTHI	ER, PERMANEN INT. MARKS,	T REG. NO., PR TH. MARKS, TOTA	EVIOUS SEAT NO L MARKS OBTAINI	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY		
	3074 INGALE RAVEENA R							,T120053074		
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	24	32	56 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	30	56 P					
304183	MICRO CONTR. & APPL.	PP 100 40	17	34	51 P					
304184	ELECTROM & TRANS LI	PP 100 40	25	40	65 P					
304185	SYS. PROG. & OP SYS	PP 100 40	18	31	49 P					
304186	DIG COM & S PRO LAB	TW 50 20			41 P					
304186	DIG COM & S PRO LAB	PR 50 20			23 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			42 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			28 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			23 P					
	FIRST SEM TOTAL = 434/	750								
	 3075 ISHAN TRIPATHI			UMA				,т120053075		
SEM.:		100 40	4.5	24	_					
	DIGI. COMMUNICATION		15		F					
	DIGITAL SIGNAL PRO.		22		53 P					
	MICRO CONTR. & APPL.	PP 100 40	14		F					
	ELECTROM & TRANS LI SYS. PROG. & OP SYS	PP 100 40 PP 100 40	08 11	31 30	F 41 P					
	DIG COM & S PRO LAB		тт	30	33 P					
	DIG COM & S PRO LAB	TW 50 20 PR 50 20			05 F					
	SYS. PRO & MIC- LAB	TW 50 20			32 P					
	SYS. PRO & MIC- LAB	PR 50 20			08 F					
	EMPL SKI IN ELEC DES	OR 50 20			24 P					
304100	FIRST SEM TOTAL = $/7$				24 1					
T120053			• • • •	ASHA				,т120053076		
SEM.:	1									
	DIGI. COMMUNICATION	PP 100 40	19	38	57 P					
	DIGITAL SIGNAL PRO.	PP 100 40	27	46	73 P					
	MICRO CONTR. & APPL.	PP 100 40	18	37	55 P					
	ELECTROM & TRANS LI	PP 100 40	26	30	56 P					
304185	SYS. PROG. & OP SYS	PP 100 40	17	35	52 P					
	DIG COM & S PRO LAB	TW 50 20			48 P					
304186	DIG COM & S PRO LAB	PR 50 20			30 P					
	SYS. PRO & MIC- LAB	TW 50 20			43 P					
	SYS. PRO & MIC- LAB	PR 50 20			30 P					
	EMPL SKI IN ELEC DES	OR 50 20			33 P					
	FIRST SEM TOTAL = 477/									

								PAGE NO. 102			
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHE	R, PERMANENT	REG. NO.,	PRE	/IOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
	3077 JADHAV PRASANNA							,PICT			
SEM.:	1										
304181	DIGI. COMMUNICATION	PP 100 40	21	57	78 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	30	54	84 P						
304183	MICRO CONTR. & APPL.	PP 100 40	20	49	69 P						
304184	ELECTROM & TRANS LI	PP 100 40	26	44	70 P						
304185	SYS. PROG. & OP SYS	PP 100 40	21	52	73 P						
304186	DIG COM & S PRO LAB	TW 50 20			46 P						
304186	DIG COM & S PRO LAB	PR 50 20			31 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			41 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			43 P						
304188	EMPL SKI IN ELEC DES	OR 50 20			37 P						
	FIRST SEM TOTAL = 572	-									
	3078 JADHAV SANJIVAN							,PICT			
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	23	57	80 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	53	82 P						
	MICRO CONTR. & APPL.	PP 100 40	17	50	67 P						
	ELECTROM & TRANS LI	PP 100 40	23	44	67 P						
	SYS. PROG. & OP SYS	PP 100 40	19	41	60 P						
	DIG COM & S PRO LAB	TW 50 20			47 P						
304186	DIG COM & S PRO LAB	PR 50 20			30 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			43 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P						
304188	EMPL SKI IN ELEC DES	OR 50 20			42 P						
	FIRST SEM TOTAL = 559	/750									
T12005	3079 JAMBHALIKAR ADI			SNEHA		,716336		,PICT	,т120053079		
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	15	38	53 P						
	DIGITAL SIGNAL PRO.	PP 100 40	28	43	71 P						
	MICRO CONTR. & APPL.	PP 100 40	26	42	68 P						
	ELECTROM & TRANS LI	PP 100 40	19	35	54 P						
	SYS. PROG. & OP SYS	PP 100 40	14	35	49 P						
	DIG COM & S PRO LAB	TW 50 20			44 P						
	DIG COM & S PRO LAB	PR 50 20			45 P						
	SYS. PRO & MIC- LAB	TW 50 20			38 P						
	SYS. PRO & MIC- LAB	PR 50 20			36 P						
	EMPL SKI IN ELEC DES	OR 50 20			40 P						
33.200	FIRST SEM TOTAL = 498,										

	JAN 2017 CE							
								COLLEGE, SEAT NO.
								P/F:PASS/FAIL, C:PREVIOUS CARRY (
	JAMBHULKAR SAHIL				 AYA		,PICT	,T120053080
SEM.:1								
	. COMMUNICATION	PP 100 40	17	51	68 P			
		PP 100 40			60 P			
	O CONTR. & APPL.	PP 100 40		25	F			
	_	PP 100 40	25	28	53 P			
304185 SYS.	PROG. & OP SYS	PP 100 40	15	38	53 P			
304186 DIG	COM & S PRO LAB	TW 50 20			42 P			
304186 DIG	COM & S PRO LAB	PR 50 20			39 P			
304187 SYS.	PRO & MIC- LAB	TW 50 20			35 P			
304187 SYS.	PRO & MIC- LAB	PR 50 20			38 P			
304188 EMPL	SKI IN ELEC DES	or 50 20			36 P			
FIRS	T SEM TOTAL = $/7$	750						
T120053081	JIGISHA PATIL			UJW	ALA	,71527273L	,PICT	,Т120053081
SEM.:1								
304181 DIGI	. COMMUNICATION	PP 100 40	20	56	76 P			
304182 DIGI	TAL SIGNAL PRO.	PP 100 40	30	45	75 P			
304183 MICR	O CONTR. & APPL.	PP 100 40	25	37	62 P			
304184 ELEC	TROM & TRANS LI	PP 100 40	28	41	69 P			
304185 SYS.	PROG. & OP SYS	PP 100 40	16	41	57 P			
304186 DIG	COM & S PRO LAB	TW 50 20			42 P			
304186 DIG	COM & S PRO LAB	PR 50 20			39 P			
304187 SYS.	PRO & MIC- LAB	TW 50 20			37 P			
304187 SYS.	PRO & MIC- LAB	PR 50 20			43 P			
304188 EMPL	SKI IN ELEC DES	OR 50 20			37 P			
FIRS	T SEM TOTAL = $537/$	750						
-1200F2002						716226204		-1200F2002
1120053082	JINKALWAD SANDEE	P NIVRUTI		MAH	ADABAI	,71633620м	,PICT	,т120053082
SEM.:1								
	. COMMUNICATION	PP 100 40	13	23	F			
	TAL SIGNAL PRO.	PP 100 40			F			
	O CONTR. & APPL.	PP 100 40			F			
	TROM & TRANS LI	PP 100 40			F			
	PROG. & OP SYS	PP 100 40		33	49 P			
	COM & S PRO LAB	TW 50 20			35 P			
	COM & S PRO LAB	PR 50 20			20 P			
	PRO & MIC- LAB	TW 50 20			31 P			
	PRO & MIC- LAB	PR 50 20			30 P			
	SKI IN ELEC DES	OR 50 20			22 P			
	T SEM TOTAL = $/7$				•			
1 113	. 52.1 101/12 - /1							

DATE: 30 JAN 2017 CENT									
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	DATE,	MOTHE	R, PERMANEN	T REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
T120053083 JOGDAND ANUJA TRYA						,PICT			
1120033003 JOGDAND ANOJA TRTA	AMBAK		FILMIN	ALA	, / 1033021	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033003		
SEM.:1	100 40	20	20	50 -					
304181 DIGI. COMMUNICATION				58 P					
304182 DIGITAL SIGNAL PRO.		23	39	62 P					
304183 MICRO CONTR. & APPL.	PP 100 40		29	47 P					
304184 ELECTROM & TRANS LI	PP 100 40	_	35	54 P					
304185 SYS. PROG. & OP SYS	PP 100 40	14	34	48 P					
304186 DIG COM & S PRO LAB	TW 50 20			38 P					
304186 DIG COM & S PRO LAB	PR 50 20			20 P					
	TW 50 20			34 P					
304187 SYS. PRO & MIC- LAB									
FIRST SEM TOTAL = 405/75				22 P					
T120053084 JOSHI BHAVESH DILI						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	12	35	47 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	40	70 P					
304183 MICRO CONTR. & APPL.	PP 100 40	18	33	51 P					
304184 ELECTROM & TRANS LI	PP 100 40	20	32	52 P					
304185 SYS. PROG. & OP SYS	PP 100 40	18	38	56 P					
304186 DIG COM & S PRO LAB	TW 50 20			34 P					
304186 DIG COM & S PRO LAB	PR 50 20			20 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			31 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			21 P					
FIRST SEM TOTAL = 412/75	50								
T120053085 JOSHI RADHA VINAY			JYOTI		,715272750		,т120053085		
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	17	47	64 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	39	64 P					
304183 MICRO CONTR. & APPL.	PP 100 40	16	25	F					
304184 ELECTROM & TRANS LI	PP 100 40	20	42	62 P					
304185 SYS. PROG. & OP SYS	PP 100 40	14	38	52 P					
304186 DIG COM & S PRO LAB	TW 50 20			29 P					
304186 DIG COM & S PRO LAB	PR 50 20			20 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			29 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			29 P					
304188 EMPL SKI IN ELEC DES	or 50 20			27 P					
FIRST SEM TOTAL =/750									

	30 JAN 2017 CI							
								., COLLEGE, SEAT NO.
THER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTA	L MARKS OBTAIN	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY
T12005308	36 JOSHI SHISHIR AS	SHISH		PRAT	IBHA	,71633622н	,PICT	,т120053086
SEM.:1								
	GI. COMMUNICATION	PP 100 40	12	50	62 P			
	GITAL SIGNAL PRO.		23	39	62 P			
	CRO CONTR. & APPL.	PP 100 40	19	33	52 P			
304184 EI	ECTROM & TRANS LI	PP 100 40	14	21	F			
	S. PROG. & OP SYS	PP 100 40	21	37	58 P			
	G COM & S PRO LAB	TW 50 20			33 P			
304186 DI	G COM & S PRO LAB	PR 50 20			45 P			
304187 SY	S. PRO & MIC- LAB	TW 50 20			33 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			35 P			
304188 EN	MPL SKI IN ELEC DES	OR 50 20			32 P			
F)	RST SEM TOTAL =/	750						
T12005308	37 JOSHI SHRAVANI S	SANJAYKUMAR		SAND	HYA	,71527276E	,PICT	,т120053087
SEM.:1								
	GI. COMMUNICATION	PP 100 40	15	07	F			
	GITAL SIGNAL PRO.			25	F			
	CRO CONTR. & APPL.	PP 100 40	15		F			
	ECTROM & TRANS LI	PP 100 40	05	24	F			
	S. PROG. & OP SYS	PP 100 40	18	28	46 P			
	G COM & S PRO LAB	TW 50 20	10	20	20 P			
	G COM & S PRO LAB	PR 50 20			AA F			
	S. PRO & MIC- LAB	TW 50 20			20 P			
	S. PRO & MIC- LAB	PR 50 20			AA F			
		OR 50 20			AA F			
	IRST SEM TOTAL =/				,			
T12005308	38 JUNAID S PATEL			MEHN	IAZ	,/152/2/8M	,PICT	,Т120053088
SEM.:1								
304181 D	GI. COMMUNICATION	PP 100 40	12	24	F			
304182 D	GITAL SIGNAL PRO.	PP 100 40	15	28	43 P			
304183 M	CRO CONTR. & APPL.	PP 100 40	08	14	F			
304184 EI	ECTROM & TRANS LI	PP 100 40	16	21	F			
304185 SY	'S. PROG. & OP SYS	PP 100 40	07	30	F			
304186 DI	G COM & S PRO LAB	TW 50 20			28 P			
304186 D	G COM & S PRO LAB	PR 50 20			09 F			
304187 SY	'S. PRO & MIC- LAB	TW 50 20			29 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			06 F			
304188 EN	MPL SKI IN ELEC DES	OR 50 20			26 P			
E7	RST SEM TOTAL =/	750						

DATE : 30 JAN 2017 (							
NOTE: FIRST LINE : SEAT NO.,							
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120053089 KADAM SHIVANJAL	I RAJENDRA		SUNI	TA	,71633623F	,PICT	,т120053089
1							
SEM.:1 304181 DIGI. COMMUNICATION	pp 100 40	19	45	64 P			
304182 DIGITAL SIGNAL PRO.			34	56 P			
304183 MICRO CONTR. & APPL.		23	40	63 P			
304184 ELECTROM & TRANS LI	PP 100 40	12		51 P			
304185 SYS. PROG. & OP SYS		21		61 P			
304186 DIG COM & S PRO LAB	TW 50 20		10	47 P			
304186 DIG COM & S PRO LAB	PR 50 20			29 P			
304187 SYS. PRO & MIC- LAB				40 P			
304187 SYS. PRO & MIC- LAB				45 P			
304188 EMPL SKI IN ELEC DES				34 P			
FIRST SEM TOTAL = 490				5 <del>4</del> F			
11K31 3EM TOTAL = 430							
T120053090 KADAM SHRADDHA					,71633624D		
					, : _0000	,. = 5.	,
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	17	37	54 P			
304182 DIGITAL SIGNAL PRO.		23		64 P			
304183 MICRO CONTR. & APPL.		22	38	60 P			
	PP 100 40	22	36	58 P			
304185 SYS. PROG. & OP SYS	PP 100 40	17	28	45 P			
304186 DIG COM & S PRO LAB	TW 50 20			45 P			
304186 DIG COM & S PRO LAB	PR 50 20			30 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P			
304188 EMPL SKI IN ELEC DES	or 50 20			22 P			
FIRST SEM TOTAL = 451							
T120053091 KAKADE ROSHANI	DATTU		MINA	KSHI	,71633625В	,PICT	,т120053091
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	21	39	60 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	25		73 P			
304183 MICRO CONTR. & APPL.	PP 100 40	25 25		73 P 79 P			
304184 ELECTROM & TRANS LI	PP 100 40	23		79 P 60 P			
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	23 18	37 40	60 Р 58 Р			
304186 DIG COM & S PRO LAB	TW 50 20	то	40	36 P 37 P			
304186 DIG COM & S PRO LAB	PR 50 20			37 P 20 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P 33 P			
	PR 50 20						
304187 SYS. PRO & MIC- LAB				34 P			
304188 EMPL SKI IN ELEC DES				32 P			
FIRST SEM TOTAL = 486	0/130						

DATE :	30 JAN 2017 CI	ENTRE: PUNE INSTITUT	E OF	COMPL	TER TECHNOLO	OGY, PUNE.	PAGE N	0. 122
								COLLEGE, SEAT NO.
OTHER LINE	S: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T12005309	2 KALE UMA PRAFULI	LCHANDRA		ARCH	IANA	,71527284F	,PICT	,т120053092
SEM.:1								
	GI. COMMUNICATION	PP 100 40	13	51	64 P			
	GITAL SIGNAL PRO.		25	56	81 P			
	CRO CONTR. & APPL.	PP 100 40	25	56	81 P			
	ECTROM & TRANS LI	PP 100 40	25	46	71 P			
304185 SY	S. PROG. & OP SYS	PP 100 40	23	51	74 P			
304186 DI	G COM & S PRO LAB	Tw 50 20			36 P			
304186 DI	G COM & S PRO LAB	PR 50 20			32 P			
304187 SY	S. PRO & MIC- LAB	TW 50 20			31 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			41 P			
304188 EM	PL SKI IN ELEC DES	OR 50 20			29 P			
FI	RST SEM TOTAL = 540,	/750						
								-120052002
112005309	3 KAMBLE KAJAL VI	JAY		GEEI	A	,71633626L	, PICI	,1120053093
SEM.:1								
	GI. COMMUNICATION	PP 100 40	16	34	50 P			
304182 DI	GITAL SIGNAL PRO.	PP 100 40	26	38	64 P			
304183 MI	CRO CONTR. & APPL.	PP 100 40	20	50	70 P			
304184 EL	ECTROM & TRANS LI	PP 100 40	20	43	63 P			
304185 SY	S. PROG. & OP SYS	PP 100 40	17	42	59 P			
304186 DI	G COM & S PRO LAB	TW 50 20			41 P			
304186 DI	G COM & S PRO LAB	PR 50 20			20 P			
304187 SY	S. PRO & MIC- LAB	TW 50 20			37 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			11 F			
	PL SKI IN ELEC DES	OR 50 20			26 P			
	RST SEM TOTAL =/							
	4 KAMBLE PRAJAKTA		••••			,71527287L		,т120053094
SEM.:1								
	GI. COMMUNICATION	PP 100 40	14	17	F			
	GITAL SIGNAL PRO.		20	29	49 P			
304183 MI	CRO CONTR. & APPL.	PP 100 40	16	34	50 P			
304184 EL	ECTROM & TRANS LI	PP 100 40	11	34	45 P			
304185 SY	S. PROG. & OP SYS	PP 100 40	13	34	47 P			
304186 DI	G COM & S PRO LAB	TW 50 20			42 P			
304186 DI	G COM & S PRO LAB	PR 50 20			22 P			
304187 SY	S. PRO & MIC- LAB	TW 50 20			33 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			36 P			
304188 EM	PL SKI IN ELEC DES	OR 50 20			22 P			
FT	RST SEM TOTAL = $/7$	750						

	ENTRE: PUNE INSTITUT							
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	мотн	ER, PERMANENT	REG. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT NO	0.
T120053095 KAMBLE RAJAT JEE						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	13	23	F				
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	49	78 P				
304183 MICRO CONTR. & APPL.	PP 100 40	15	34	49 P				
304184 ELECTROM & TRANS LI	PP 100 40	22	44	66 P				
304185 SYS. PROG. & OP SYS	PP 100 40	80	15	F				
304186 DIG COM & S PRO LAB	TW 50 20			38 P				
304186 DIG COM & S PRO LAB	PR 50 20			20 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			09 F				
304188 EMPL SKI IN ELEC DES	OR 50 20			21 P				
FIRST SEM TOTAL =/7								
T120053096 KANDGE MANDAR SA			JYOT			,PICT		
1								
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	21	23	F				
304182 DIGITAL SIGNAL PRO.		19	35	54 P				
304183 MICRO CONTR. & APPL.		11	28	F				
304184 ELECTROM & TRANS LI		13	38	51 P				
304185 SYS. PROG. & OP SYS	PP 100 40	9	32	41 P				
304186 DIG COM & S PRO LAB	TW 50 20	•	32	24 P				
304186 DIG COM & S PRO LAB	PR 50 20			26 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P				
	OR 50 20			22 P				
FIRST SEM TOTAL =/7								
T120053097 KANJIA ANERI PAR			SHAI			,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	15	42	57 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40	29	42 48	77 P				
304183 MICRO CONTR. & APPL.		15		63 P				
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	28		72 P				
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	20	43	72 P 64 P				
304186 DIG COM & S PRO LAB	TW 50 20	<b>4 4</b>	73	48 P				
304186 DIG COM & S PRO LAB	PR 50 20			46 P 08 F				
304187 SYS. PRO & MIC- LAB	TW 50 20			06 F 41 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			41 P 42 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			42 P 22 P				
FIRST SEM TOTAL = $/7$				44 F				
FIKSI SEM IUIAL =//	JU							

OVER

TLINE: SEAT NO., HEAD OF PASSING,  KARAN JUNEJA  COMMUNICATION TAL SIGNAL PRO. OCONTR. & APPL. TROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES T SEM TOTAL = 380,	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20 PR 50 20 OR 50 20	15 23 15 19 11	MOTH ARKS,  NEEL 33 41 36 34	ER, PERMANE INT. MARKS,	NT REG. NO., PRE TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY
KARAN JUNEJA  C. COMMUNICATION  CTAL SIGNAL PRO.  CO CONTR. & APPL.  CTROM & TRANS LI  PROG. & OP SYS  COM & S PRO LAB  COM & S PRO LAB  PRO & MIC- LAB  PRO & MIC- LAB  SKI IN ELEC DES  CT SEM TOTAL = 380,	PP 100 40 TW 50 20 PR 50 20 PR 50 20 OR 50 20	15 23 15 19 11	33 41 36 34	AM  48 P 64 P 51 P 53 P 41 P				
KARAN JUNEJA  COMMUNICATION  TAL SIGNAL PRO.  COCONTR. & APPL.  TROM & TRANS LI  PROG. & OP SYS  COM & S PRO LAB  COM & S PRO LAB  PRO & MIC- LAB  PRO & MIC- LAB  SKI IN ELEC DES  T SEM TOTAL = 380,	PP 100 40 TW 50 20 PR 50 20 TW 50 20 OR 50 20	15 23 15 19 11	33 41 36 34	48 P 64 P 51 P 53 P 41 P				
C. COMMUNICATION CTAL SIGNAL PRO. CO CONTR. & APPL. CTROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES CT SEM TOTAL = 380,	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20 PR 50 20 OR 50 20	23 15 19 11	33 41 36 34	48 P 64 P 51 P 53 P 41 P	,71527296К	,PICT	,⊤120053098	
TAL SIGNAL PRO. CO CONTR. & APPL. CTROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES CT SEM TOTAL = 380,	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20 PR 50 20 OR 50 20	23 15 19 11	41 36 34	64 P 51 P 53 P 41 P				
TAL SIGNAL PRO. CO CONTR. & APPL. CTROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES CT SEM TOTAL = 380,	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20 PR 50 20 OR 50 20	23 15 19 11	41 36 34	64 P 51 P 53 P 41 P				
CO CONTR. & APPL. CTROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES	PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20 PR 50 20 PR 50 20 OR 50 20	15 19 11	36 34	51 P 53 P 41 P				
TROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES	PP 100 40 PP 100 40 TW 50 20 PR 50 20 TW 50 20 PR 50 20 OR 50 20	19 11	34	53 P 41 P				
PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES	PP 100 40 TW 50 20 PR 50 20 TW 50 20 PR 50 20 OR 50 20	11		41 P				
COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES ST SEM TOTAL = 380,	TW 50 20 PR 50 20 TW 50 20 PR 50 20 OR 50 20	) )	30					
COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES T SEM TOTAL = 380,	PR 50 20 TW 50 20 PR 50 20 OR 50 20	) 		29 P				
PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES ST SEM TOTAL = 380,	TW 50 20 PR 50 20 OR 50 20	)						
PRO & MIC- LAB SKI IN ELEC DES T SEM TOTAL = 380,	PR 50 20 OR 50 20			20 P				
SKI IN ELEC DES T SEM TOTAL = 380,	OR 50 20	1		26 P				
ST SEM TOTAL = 380,				27 P				
	/750	)		21 P				
	,							
MAIN E ANSALT SHI	RIKANT			ANA		,PICT		
. COMMUNICATION	PP 100 40	25	34	59 P				
TAL SIGNAL PRO.				67 P				
O CONTR. & APPL.	PP 100 40		_	79 P				
			, ,					
				20 F				
COMMUNICATION	pp 100 <i>4</i> 0	10	32	12 p				
			32					
		1		21 P				
	TROM & TRANS LI PROG. & OP SYS COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PRO & MIC- LAB SKI IN ELEC DES T SEM TOTAL = 497	TROM & TRANS LI PP 100 40 PROG. & OP SYS PP 100 40 COM & S PRO LAB TW 50 20 PRO & MIC- LAB PR 50 20 PRO & MIC- LAB PR 50 20 SKI IN ELEC DES OR 50 20 ST SEM TOTAL = 497/750  ***COMMUNICATION PP 100 40 CTAL SIGNAL PRO. PP 100 40 CTAL SIGNAL PRO. PP 100 40 CTROM & TRANS LI PP 100 40 PROG. & OP SYS PP 100 40 CTROM & S PRO LAB TW 50 20 PRO & MIC- LAB PR 50 20	TROM & TRANS LI PP 100 40 26 PROG. & OP SYS PP 100 40 21 COM & S PRO LAB TW 50 20 PRO & MIC- LAB PR 50 20 PRO & MIC- LAB PR 50 20 SKI IN ELEC DES OR 50 20 T SEM TOTAL = 497/750  COMMUNICATION PP 100 40 10 TAL SIGNAL PRO. PP 100 40 12 TROM & TRANS LI PP 100 40 12 TROM & TRANS LI PP 100 40 19 PROG. & OP SYS PP 100 40 12 COM & S PRO LAB TW 50 20 PRO & MIC- LAB PR 50 20 SKI IN ELEC DES OR 50 20	TROM & TRANS LI PP 100 40 26 42  PROG. & OP SYS PP 100 40 21 45  COM & S PRO LAB TW 50 20  PRO & MIC- LAB PR 50 20  PRO & MIC- LAB PR 50 20  SKI IN ELEC DES OR 50 20  KASTURE DEEPALI VINAYAK MANI  COMMUNICATION PP 100 40 10 32  TAL SIGNAL PRO. PP 100 40 12 24  CTROM & TRANS LI PP 100 40 19 37  PROG. & OP SYS PP 100 40 12 32  COM & S PRO LAB TW 50 20  PRO & MIC- LAB PR 50 20  PRO & S PRO LAB TW 50 20  PRO & MIC- LAB PR 50 20  SKI IN ELEC DES OR 50 20	PP 100 40 26 42 68 P PROG. & OP SYS PP 100 40 21 45 66 P COM & S PRO LAB COM & S PRO LAB PRO & MIC- LAB PROG. & OP SYS PP 100 40 12 24 F CTROM & TRANS LI PP 100 40 12 24 F CTROM & TRANS LI PP 100 40 19 37 56 P PROG. & OP SYS PP 100 40 12 32 44 P COM & S PRO LAB TW 50 20 40 P COM & S PRO LAB PRO & MIC- LAB PRO & MI	TROM & TRANS LI PP 100 40 26 42 68 P PROG. & OP SYS PP 100 40 21 45 66 P COM & S PRO LAB TW 50 20 43 P COM & S PRO LAB PR 50 20 39 P PRO & MIC- LAB PR 50 20 36 P SKI IN ELEC DES OR 50 20 20 P TT SEM TOTAL = 497/750  TALSIGNAL PRO. PP 100 40 10 32 42 P TALSIGNAL PRO. PP 100 40 12 24 F TROM & TRANS LI PP 100 40 19 37 56 P PROG. & OP SYS PP 100 40 12 32 44 P COM & S PRO LAB TW 50 20 40 P COM & S PRO LAB PR 50 20 40 P THOM & TRANS LI PP 100 40 12 32 44 P COM & S PRO LAB TW 50 20 40 P COM & S PRO LAB TW 50 20 40 P COM & S PRO LAB TW 50 20 40 P PRO & MIC- LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 38 P SKI IN ELEC DES OR 50 20 27 P	TROM & TRANS LI PP 100 40 26 42 68 P PROG. & OP SYS PP 100 40 21 45 66 P  COM & S PRO LAB TW 50 20 43 P  COM & S PRO LAB PR 50 20 39 P  PRO & MIC- LAB PR 50 20 36 P  SKI IN ELEC DES OR 50 20 20 P  IT SEM TOTAL = 497/750  TALL SIGNAL PRO. PP 100 40 10 32 42 P  COMMUNICATION PP 100 40 12 24 F  CITROM & TRANS LI PP 100 40 12 32 44 P  COM & S PRO LAB TW 50 20 40 P  COM & S PRO LAB TW 50 20 33 P  PROS. & OP SYS PP 100 40 12 32 44 P  COM & S PRO LAB TW 50 20 40 P  COM & S PRO LAB TW 50 20 40 P  COM & S PRO LAB TW 50 20 40 P  COM & S PRO LAB TW 50 20 33 P  PRO & MIC- LAB PR 50 20 33 P  PRO & MIC- LAB PR 50 20 33 P  PRO & MIC- LAB PR 50 20 33 P  SKI IN ELEC DES OR 50 20 27 P	TROM & TRANS LI PP 100 40 26 42 68 P PROG. & OP SYS PP 100 40 21 45 66 P COM & S PRO LAB TW 50 20 43 P PRO & MIC- LAB PR 50 20 39 P PRO & MIC- LAB PR 50 20 36 P SKI IN ELEC DES OR 50 20 20 P TALSIGNAL PRO. PP 100 40 10 32 42 P TALSIGNAL PRO. PP 100 40 12 24 F TROM & TRANS LI PP 100 40 12 32 44 P PRO & OP SYS PP 100 40 12 32 44 P PRO & S PRO LAB PR 50 20 40 P COM & S PRO LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 37 63 P PRO & OP SYS PP 100 40 12 32 44 P PRO & S PRO LAB TW 50 20 40 P COM & S PRO LAB TW 50 20 40 P PRO & MIC- LAB PR 50 20 40 P PRO & MIC- LAB PR 50 20 40 P PRO & MIC- LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 33 P PRO & MIC- LAB PR 50 20 38 P PRO & MIC- LAB PR 50 20 38 P PRO & MIC- LAB PR 50 20 38 P PRO & MIC- LAB PR 50 20 38 P PRO & MIC- LAB PR 50 20 38 P PRO & MIC- LAB PR 50 20 27 P

					GY, PUNE.			
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE, ASS MA	MOTH	ER, PERMANEN INT. MARKS,	T REG. NO., PRE TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
T120053101 KATIKAR VIKRANT RAJEE					,71527305в			
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	22	57	79 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	54	84 P				
304183 MICRO CONTR. & APPL.	PP 100 40	17	50	67 P				
304184 ELECTROM & TRANS LI	PP 100 40	26	43	69 P				
304185 SYS. PROG. & OP SYS	PP 100 40	21	50	71 P				
304186 DIG COM & S PRO LAB	TW 50 20			37 P				
304186 DIG COM & S PRO LAB	PR 50 20			35 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P				
FIRST SEM TOTAL = 540/750								
T120053102 KAUSHIK DASS			PAMY			,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION		27	53	80 P				
304182 DIGITAL SIGNAL PRO.		30		88 P				
304183 MICRO CONTR. & APPL.	PP 100 40	23	56	79 P				
304184 ELECTROM & TRANS LI	PP 100 40	26	42	68 P				
304185 SYS. PROG. & OP SYS	PP 100 40	20	51	71 P				
304186 DIG COM & S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			35 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P				
304187 SYS. PRO & MIC- LAB				43 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P				
FIRST SEM TOTAL = 578/750								
T120053103 KHADE YASHWANT BHASKAN					,71527310〕			
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	14	36	50 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	36	60 P				
304183 MICRO CONTR. & APPL.	PP 100 40	17	40	57 P				
304184 ELECTROM & TRANS LI	PP 100 40	25	46	71 P				
304185 SYS. PROG. & OP SYS	PP 100 40	12	29	41 P				
304186 DIG COM & S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			33 P				
304187 SYS. PRO & MIC- LAB	Tw 50 20			37 P				
304187 SYS. PRO & MIC- LAB				38 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			32 P				
FIRST SEM TOTAL = 461/750								

	H: 37 T.E.(2012 PAT.)(I : 30 JAN 2017 CE		-	COMPL	TER TECHNOLO	GY, PUNE.	PAGE N	0. 138	
								COLLEGE, SEAT NO.	
OTHER LIN	NES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARKS,	TH. MARKS, TOTA	AL MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS	S CARRY OV
Т1200531	LO4 KHAMAMKAR RACHANA	A NITIN		DEEF	'A	,715273110	G ,PICT	,т120053104	
SEM.:1									
	DIGI. COMMUNICATION	PP 100 40	17	41	58 P				
	DIGITAL SIGNAL PRO.		26	49	75 P				
304183 M	MICRO CONTR. & APPL.	PP 100 40	19	52	71 P				
304184 E	ELECTROM & TRANS LI	PP 100 40	22	39	61 P				
304185 S	SYS. PROG. & OP SYS	PP 100 40	16	50	66 P				
304186 D	DIG COM & S PRO LAB	TW 50 20			46 P				
304186 D	DIG COM & S PRO LAB	PR 50 20			27 P				
304187 S	SYS. PRO & MIC- LAB	TW 50 20			41 P				
304187		PR 50 20			36 P				
304188 E	EMPL SKI IN ELEC DES	OR 50 20			32 P				
F	FIRST SEM TOTAL = 513/	750							
			• • • •					T120052105	
11200331	LO5 KHATRI GEETA HAR:	124		KAML	.A	,/132/3131	K ,PICT	,1120055105	
SEM.:1									
304181	DIGI. COMMUNICATION	PP 100 40	20	35	55 P				
304182 D	DIGITAL SIGNAL PRO.	PP 100 40	19	52	71 P				
304183 M	MICRO CONTR. & APPL.	PP 100 40	19	37	56 P				
304184 E	ELECTROM & TRANS LI	PP 100 40	25	49	74 P				
304185 S	SYS. PROG. & OP SYS	PP 100 40	14	44	58 P				
304186 D	DIG COM & S PRO LAB	TW 50 20			43 P				
304186	DIG COM & S PRO LAB	PR 50 20			20 P				
304187 S	SYS. PRO & MIC- LAB	TW 50 20			37 P				
304187 S	SYS. PRO & MIC- LAB	PR 50 20			41 P				
304188 E	EMPL SKI IN ELEC DES	OR 50 20			38 P				
F	FIRST SEM TOTAL = 493/	750							
	L06 KOKATE PUJA SURE:		• • • •	 INDU		,716336280		,т120053106	
11200331	RONATE TOJA JOKE.	511		INDO	DAI	, , 10330200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120033100	
SEM.:1									
304181	DIGI. COMMUNICATION	PP 100 40	20	48	68 P				
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	48	72 P				
304183 M	MICRO CONTR. & APPL.	PP 100 40	21	56	77 P				
304184 E	ELECTROM & TRANS LI	PP 100 40	13	39	52 P				
304185	SYS. PROG. & OP SYS	PP 100 40	17	47	64 P				
304186	DIG COM & S PRO LAB	TW 50 20			41 P				
304186 D	DIG COM & S PRO LAB	PR 50 20			20 P				
304187 S	SYS. PRO & MIC- LAB	TW 50 20			36 P				
304187 S	SYS. PRO & MIC- LAB	PR 50 20			32 P				
304188 E	EMPL SKI IN ELEC DES	OR 50 20			21 P				
	FIRST SEM TOTAL = 483/	750							

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									COLLEGE, SEAT NO.	
OTHER LINES:	HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TO	TAL I	MARKS OBTAINED,	P/F:PASS/FAIL, C:PRE	EVIOUS CARRY O
Т120053107	KOKATE VIJAY SUN	NIL		VIMA	L	,7140095	5F	,PICT	,T120053107	
CEM .1										
SEM.:1	COMMUNICATION	PP 100 40	19	25	F					
	TAL SIGNAL PRO.		23		67 P					
	CONTR. & APPL.	PP 100 40	17		57 P					
	ROM & TRANS LI	PP 100 40	14		46 P					
	PROG. & OP SYS	PP 100 40	12	37	49 P					
	COM & S PRO LAB	TW 50 20			39 P					
	COM & S PRO LAB	PR 50 20			24 P					
	PRO & MIC- LAB	TW 50 20			33 P					
	PRO & MIC- LAB	PR 50 20			27 P					
		OR 50 20			21 P					
	SEM TOTAL =/7									
T120053108	KONDE ATHARWA AJ	JIT		SANG	EETA	,7152732	<b>4</b> J	,PICT	,T120053108	
SEM.:1										
	COMMUNICATION		15		46 P					
	TAL SIGNAL PRO.		20		F					
	CONTR. & APPL.	PP 100 40	13		61 P					
	ROM & TRANS LI	PP 100 40	14		54 P					
	PROG. & OP SYS	PP 100 40	13	34	47 P					
	COM & S PRO LAB	TW 50 20			45 P					
	COM & S PRO LAB	PR 50 20			09 F					
	PRO & MIC- LAB	TW 50 20			40 P					
		PR 50 20			21 P					
		OR 50 20			25 P					
FIRST	SEM TOTAL =/7									
т120053109	KONDE ESHWARA AJ				EETA			,PICT		
SEM.:1										
	COMMUNICATION	PP 100 40	22	38	60 P					
	AL SIGNAL PRO.	PP 100 40	28		71 P					
304183 MICRO	CONTR. & APPL.	PP 100 40	16	40	56 P					
304184 ELECT	ROM & TRANS LI	PP 100 40	21	38	59 P					
304185 SYS.	PROG. & OP SYS	PP 100 40	12	46	58 P					
	COM & S PRO LAB	TW 50 20			44 P					
304186 DIG C	COM & S PRO LAB	PR 50 20			30 P					
304187 SYS.	PRO & MIC- LAB	TW 50 20			36 P					
304187 SYS.	PRO & MIC- LAB	PR 50 20			27 P					
		OR 50 20			27 P					
FTRST	SEM TOTAL = 468/	750								

DATE: 30 JAN 2017 CENT							
NOTE: FIRST LINE : SEAT NO., N							
OTHER LINES: HEAD OF PASSING, M	MAX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120053110 KOTHEKAR BHAKTI SU	INIL		CHIT	RA	,71633629E	,PICT	,т120053110
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	21	50	71 P			
304182 DIGITAL SIGNAL PRO.		25		76 P			
304183 MICRO CONTR. & APPL.	PP 100 40	21	62	83 P			
	PP 100 40	17		55 P			
	PP 100 40	16	51	67 P			
304186 DIG COM & S PRO LAB	TW 50 20			46 P			
304186 DIG COM & S PRO LAB	PR 50 20			33 P			
	TW 50 20			40 P			
304187 SYS. PRO & MIC- LAB				25 P			
	OR 50 20			39 P			
FIRST SEM TOTAL = $535/75$				33 F			
T120053111 KUCHERIYA PRATIK F					,71527332K		
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	12	24	F			
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	24	F			
304183 MICRO CONTR. & APPL.	PP 100 40	10	12	F			
304184 ELECTROM & TRANS LI	PP 100 40	18	21	F			
304185 SYS. PROG. & OP SYS	PP 100 40	13	24	F			
304186 DIG COM & S PRO LAB	TW 50 20			21 P			
304186 DIG COM & S PRO LAB	PR 50 20			AA F			
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			AA F			
304188 EMPL SKI IN ELEC DES	OR 50 20			AA F			
FIRST SEM TOTAL =/750	)						
T120053112 KULKARNI HARSH MAH					,71527335D		
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	16	30	46 P			
304182 DIGITAL SIGNAL PRO.		25		68 P			
304183 MICRO CONTR. & APPL.		13	39	52 P			
304184 ELECTROM & TRANS LI	PP 100 40	18		60 P			
304185 SYS. PROG. & OP SYS	PP 100 40	14	34	48 P			
304186 DIG COM & S PRO LAB	TW 50 20	<b>⊥</b> ¬	J <del>T</del>	36 P			
304186 DIG COM & S PRO LAB	PR 50 20			30 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			31 P			
	PR 50 20			31 P			
	OR 50 20			32 P 42 P			
				74 F			
FIRST SEM TOTAL = 435/75	••						

DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 150 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 T120053113 KULKARNI ISHA SHRIKANT ,71527336в ,T120053113 MUKTA , PICT SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 40 63 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 74 P 46 12 50 304183 MICRO CONTR. & APPL. PP 100 40 62 P 304184 ELECTROM & TRANS LI PP 100 40 66 P 19 47 PP 100 40 23 72 P 304185 SYS. PROG. & OP SYS 304186 DIG COM & S PRO LAB TW 50 20 42 P 304186 DIG COM & S PRO LAB 30 P PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 36 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P FIRST SEM TOTAL = 514/750T120053114 KULKARNI RIGVED RAJESH SAMPADA ,71527340L , PICT ,T120053114 SEM.:1 52 P 304181 DIGI. COMMUNICATION PP 100 40 20 32 PP 100 40 304182 DIGITAL SIGNAL PRO. 21 32 53 P 22 42 304183 MICRO CONTR. & APPL. PP 100 40 64 P 304184 ELECTROM & TRANS LI PP 100 40 16 41 57 P PP 100 40 304185 SYS. PROG. & OP SYS 11 40 51 P 304186 DIG COM & S PRO LAB TW 50 20 34 P 304186 DIG COM & S PRO LAB PR 50 20 46 P 304187 SYS. PRO & MIC- LAB TW 50 20 35 P 304187 SYS. PRO & MIC- LAB PR 50 20 44 P 304188 EMPL SKI IN ELEC DES OR 50 20 40 P FIRST SEM TOTAL = 476/750T120053115 KULKARNI SHEKHAR DIPAK JYOTI ,71633630J , PICT ,T120053115 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 24 29 53 P 304182 DIGITAL SIGNAL PRO. PP 100 40 27 37 64 P 304183 MICRO CONTR. & APPL. PP 100 40 24 52 76 P 304184 ELECTROM & TRANS LI PP 100 40 10 34 44 P 304185 SYS. PROG. & OP SYS PP 100 40 14 46 60 P 304186 DIG COM & S PRO LAB TW 50 20 41 P 304186 DIG COM & S PRO LAB PR 50 20 33 P 304187 SYS. PRO & MIC- LAB TW 50 20 32 P 304187 SYS. PRO & MIC- LAB PR 50 20 29 P 304188 EMPL SKI IN ELEC DES OR 50 20 43 P FIRST SEM TOTAL = 475/750.......

DATE: 30 JAN 2017 CENTE		-	COMPU	TER TECHNO	LOGY, PUNE.	PA	GE NO. 154
NOTE: FIRST LINE : SEAT NO., NA		-		•	•		•
							NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120053116 KUMBHARKAR POOJA AS				I			,т120053116
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	21	41	62 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	46	75 P			
304183 MICRO CONTR. & APPL.	PP 100 40	13	50	63 P			
304184 ELECTROM & TRANS LI	PP 100 40	29	48	77 P			
304185 SYS. PROG. & OP SYS	PP 100 40	21	47	68 P			
304186 DIG COM & S PRO LAB	TW 50 20			44 P			
304186 DIG COM & S PRO LAB	PR 50 20			35 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P			
FIRST SEM TOTAL = 530/750	)						
T120053117 KURANI ANKIT DEEPAK	(		HEEN	A	,71527345M	,PICT	,т120053117
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	19	37	56 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	47	72 P			
304183 MICRO CONTR. & APPL.	PP 100 40	22	46	68 P			
304184 ELECTROM & TRANS LI	PP 100 40	26	42	68 P			
304185 SYS. PROG. & OP SYS	PP 100 40	13	49	62 P			
304186 DIG COM & S PRO LAB	TW 50 20			41 P			
304186 DIG COM & S PRO LAB	PR 50 20			38 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			31 P			
FIRST SEM TOTAL = 506/750	)						
T120053118 KUTE SHUBHAM SUNIL			JYOT	I	,71400979C	,PICT	,T120053118
GEW . 1							
SEM.:1	DD 100 40	1.0	00	_			
304181 DIGI. COMMUNICATION		16		F -			
304182 DIGITAL SIGNAL PRO.		21		F			
304183 MICRO CONTR. & APPL.			28	41 P			
304184 ELECTROM & TRANS LI		04		F			
304185 SYS. PROG. & OP SYS		5	37	42 P			
304186 DIG COM & S PRO LAB	TW 50 20			26 P			
304186 DIG COM & S PRO LAB	PR 50 20			09 F			
304187 SYS. PRO & MIC- LAB	TW 50 20			25 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			20 P			
	OR 50 20			20 P			
FIRST SEM TOTAL =/750							

NOTE: FIRST LINE : SEATOTHER LINES: HEAD OF PASSILLA STATE OF PASS	AT NO., NAMASSING, MAXASSING, MAX	AME OF THE CANDI AX. MARKS, MIN.P TEL PP 100 40	DATE, PASS M	MOTH ARKS,  KRIS	IER, PERMANE INT. MARKS, 	NT REG. NO., PREV TH. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED	D, P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120053119 LAYKUMAR IS  SEM.:1  304181 DIGI. COMMUNICAT 304182 DIGITAL SIGNAL IS 304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM TOTAL  T120053120 LIMAYE SWA  SEM.:1  304181 DIGI. COMMUNICAT 304182 DIGITAL SIGNAL IS 304184 ELECTROM & TRANS 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM 504188 EMPL SKI I	ATION PRO. APPL. NS LI P SYS D LAB D LAB - LAB	PP 100 40 TW 50 20	14 28 26	KRIS	SHNA			
SEM.:1  304181 DIGI. COMMUNICATOR AND	ATION PRO. APPL. NS LI P SYS D LAB D LAB - LAB	PP 100 40 TW 50 20	14 28 26	KRIS	SHNA			
SEM.:1 304181 DIGI. COMMUNICAT 304182 DIGITAL SIGNAL II 304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM TOTAL	ATION PRO. APPL. NS LI P SYS D LAB D LAB - LAB	PP 100 40 TW 50 20	14 28 26	46		,7132733Un	,PICI	,1120033119
304181 DIGI. COMMUNICAT 304182 DIGITAL SIGNAL I 304183 MICRO CONTR. & / 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM & TOTAL	PRO. APPL. NS LI P SYS D LAB D LAB LAB LAB	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	28 26		<b>60</b> -			
304182 DIGITAL SIGNAL I 304183 MICRO CONTR. & // 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM TOTAL	PRO. APPL. NS LI P SYS D LAB D LAB LAB LAB	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	28 26		co -			
304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	APPL. NS LI P SYS D LAB D LAB - LAB - LAB	PP 100 40 PP 100 40 PP 100 40 TW 50 20	26	45	60 P			
304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM T120053120 LIMAYE SWA  SEM.:1 304181 DIGI. COMMUNICAT 304182 DIGITAL SIGNAL IN 304183 MICRO CONTR. & AN 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM T120053121 LOKHANDE IN  SEM.:1 304181 DIGI. COMMUNICAT	NS LI P SYS D LAB D LAB - LAB - LAB	PP 100 40 PP 100 40 TW 50 20	_		73 P			
304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	P SYS D LAB D LAB - LAB - LAB	PP 100 40 TW 50 20	24	53	79 P			
304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY  T120053120 LIMAYE SWA  SEM.:1 304181 DIGI. COMMUNICATORY 304182 DIGITAL SIGNAL IN 304183 MICRO CONTR. & AN 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY T120053121 LOKHANDE IN  SEM.:1 304181 DIGI. COMMUNICATORY	D LAB D LAB - LAB - LAB	TW 50 20		42	66 P			
304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY FIRST SEM TOTAL	D LAB - LAB - LAB		15	48	63 P			
304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY  SEM.:1 304181 DIGI. COMMUNICA- 304182 DIGITAL SIGNAL IN 304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY T120053121 LOKHANDE IN  SEM.:1 304181 DIGI. COMMUNICA-	- LAB - LAB	PR 50 20			40 P			
304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTORY FIRST SEM TOTAL	- LAB	50 20			37 P			
304188 EMPL SKI IN ELECTRICATION OF THE SEM TOTAL TOTA		TW 50 20			36 P			
FIRST SEM TOTAL  T120053120 LIMAYE SWA  SEM.:1  304181 DIGI. COMMUNICAT  304182 DIGITAL SIGNAL II  304183 MICRO CONTR. & A  304184 ELECTROM & TRANS  304185 SYS. PROG. & OP  304186 DIG COM & S PRO  304186 DIG COM & S PRO  304187 SYS. PRO & MICT  304187 SYS. PRO & MICT  304188 EMPL SKI IN ELECTROM  T120053121 LOKHANDE II  SEM.:1  304181 DIGI. COMMUNICAT		PR 50 20			38 P			
T120053120 LIMAYE SWA  SEM.:1  304181 DIGI. COMMUNICAT  304182 DIGITAL SIGNAL II  304183 MICRO CONTR. & A  304184 ELECTROM & TRANS  304185 SYS. PROG. & OP  304186 DIG COM & S PRO  304186 DIG COM & S PRO  304187 SYS. PRO & MICT  304187 SYS. PRO & MICT  304188 EMPL SKI IN ELECT  FIRST SEM TOTAL  T120053121 LOKHANDE II  SEM.:1  304181 DIGI. COMMUNICAT	C DES	OR 50 20			44 P			
SEM.:1  304181 DIGI. COMMUNICATO 304182 DIGITAL SIGNAL II 304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MICTO 304187 SYS. PRO & MICTO 304188 EMPL SKI IN ELECTROM T120053121 LOKHANDE II  SEM.:1 304181 DIGI. COMMUNICATOR	_ = 536/750	)						
SEM.:1  304181 DIGI. COMMUNICAT  304182 DIGITAL SIGNAL I  304183 MICRO CONTR. & A  304184 ELECTROM & TRANS  304185 SYS. PROG. & OP  304186 DIG COM & S PRO  304186 DIG COM & S PRO  304187 SYS. PRO & MICT  304187 SYS. PRO & MICT  304188 EMPL SKI IN ELECT  FIRST SEM TOTAL  T120053121 LOKHANDE I  SEM.:1  304181 DIGI. COMMUNICAT					 :I			,T120053120
304181 DIGI. COMMUNICATOR 304182 DIGITAL SIGNAL IN 304183 MICRO CONTR. & 70304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PROG 304186 DIG COM & S PROG 304187 SYS. PRO & MICTOR 304187 SYS. PRO & MICTOR 304188 EMPL SKI IN ELECTROR STREET SEM TOTAL	ANAND RAGIN	IONATH		GAUN	YT.	,713273317	, PICI	,1120033120
304182 DIGITAL SIGNAL I 304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM T120053121 LOKHANDE I  SEM.:1 304181 DIGI. COMMUNICA								
304183 MICRO CONTR. & A 304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTRIST SEM TOTAL	ATION	PP 100 40	23	52	75 P			
304184 ELECTROM & TRANS 304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELECTROM FIRST SEM TOTAL	PRO.	PP 100 40	30	37	67 P			
304185 SYS. PROG. & OP 304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	APPL.	PP 100 40	24	52	76 P			
304186 DIG COM & S PRO 304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	∤S LI	PP 100 40	26	42	68 P			
304186 DIG COM & S PRO 304187 SYS. PRO & MIC- 304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	' SYS	PP 100 40	22	51	73 P			
304187 SYS. PRO & MIC-304187 SYS. PRO & MIC-304188 EMPL SKI IN ELECTRICAL FIRST SEM TOTAL T120053121 LOKHANDE FIRST SEM::1	) LAB	TW 50 20			48 P			
304187 SYS. PRO & MIC- 304188 EMPL SKI IN ELEC FIRST SEM TOTAL	) LAB	PR 50 20			46 P			
304188 EMPL SKI IN ELEC FIRST SEM TOTAL  T120053121 LOKHANDE H  SEM.:1  304181 DIGI. COMMUNICA	· LAB	TW 50 20			40 P			
FIRST SEM TOTAL	· LAB	PR 50 20			45 P			
T120053121 LOKHANDE H  SEM.:1 304181 DIGI. COMMUNICA	C DES	OR 50 20			44 P			
T120053121 LOKHANDE H SEM.:1 304181 DIGI. COMMUNICA	. = 582/750	)						
SEM.:1 304181 DIGI. COMMUNICA <sup>-</sup>								
304181 DIGI. COMMUNICA	HARSHVARDH	IAN RAJENDRA		SUJA	λΤΑ	,71633632E	, PICT	,T120053121
304181 DIGI. COMMUNICA								
	ATION	PP 100 40	23	43	66 P			
					76 P			
304183 MICRO CONTR. & A		PP 100 40		_	59 P			
304184 ELECTROM & TRANS		PP 100 40	21		56 P			
304185 SYS. PROG. & OP		PP 100 40		54	72 P			
304186 DIG COM & S PRO		TW 50 20	-		39 P			
304186 DIG COM & S PRO	P SYS	PR 50 20			06 F			
304187 SYS. PRO & MIC-	P SYS D LAB	TW 50 20			30 P			
304187 SYS. PRO & MIC-	P SYS D LAB D LAB				30 P			
304188 EMPL SKI IN ELEC	P SYS D LAB D LAB - LAB	OR 50 20			26 P			
FIRST SEM TOTAL	P SYS D LAB D LAB - LAB - LAB	<del>-</del>						

	TRONICS &TELECO : PUNE INSTITUT	E OF C						
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDID	DATE, ASS MAR	MOTHER, RKS, INT.	PERMANENT R MARKS, TH.	EG. NO., PRE MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
T120053122 LOLGE OMKAR DATTATRY						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	07	15	F				
304182 DIGITAL SIGNAL PRO.	PP 100 40	15	30 45	Р				
304183 MICRO CONTR. & APPL.	PP 100 40	10	16	F				
304184 ELECTROM & TRANS LI	PP 100 40	18	16	F				
304185 SYS. PROG. & OP SYS	PP 100 40	07	23	F				
304186 DIG COM & S PRO LAB	TW 50 20		21	Р				
304186 DIG COM & S PRO LAB	PR 50 20		AA	F				
304187 SYS. PRO & MIC- LAB	TW 50 20		20	Р				
304187 SYS. PRO & MIC- LAB	PR 50 20		AA	F				
304188 EMPL SKI IN ELEC DES	OR 50 20		AA	F				
FIRST SEM TOTAL =/750								
T120053123 LONDHE KAJAL VIJAY			NILAWATI			,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	22	43 65	D				
304182 DIGITAL SIGNAL PRO.	100 10	21						
304183 MICRO CONTR. & APPL.	PP 100 40		43 65					
304184 ELECTROM & TRANS LI	400 40		36 53					
304185 SYS. PROG. & OP SYS	PP 100 40		46 70					
304186 DIG COM & S PRO LAB	TW 50 20		37					
304186 DIG COM & S PRO LAB	PR 50 20		05					
304187 SYS. PRO & MIC- LAB	TW 50 20		34	Р				
304187 SYS. PRO & MIC- LAB	PR 50 20		37	Р				
	OR 50 20		28	Р				
FIRST SEM TOTAL = $/750$								
T120053124 LONKAR AKASH MORESHW						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	21	41 62	Р				
304182 DIGITAL SIGNAL PRO.	PP 100 40		56 78					
304183 MICRO CONTR. & APPL.	PP 100 40	22	52 74	Р				
304184 ELECTROM & TRANS LI	PP 100 40	18	35 53	Р				
304185 SYS. PROG. & OP SYS	PP 100 40	17	52 69	Р				
304186 DIG COM & S PRO LAB	TW 50 20		46	Р				
304186 DIG COM & S PRO LAB	PR 50 20		21	Р				
304187 SYS. PRO & MIC- LAB	TW 50 20		40	Р				
304187 SYS. PRO & MIC- LAB	PR 50 20		40	Р				
304188 EMPL SKI IN ELEC DES	OR 50 20		29	Р				
FIRST SEM TOTAL = $512/750$								

	NTRE: PUNE INSTITUT								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER	, PERMANEN	T REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
T120053125 LOUTE SHWETA SUN						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	17	31	48 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	33	52 P					
304183 MICRO CONTR. & APPL.	PP 100 40	16	46	62 P					
304184 ELECTROM & TRANS LI	PP 100 40	07	28	F					
304185 SYS. PROG. & OP SYS	PP 100 40	7	50	57 P					
304186 DIG COM & S PRO LAB	TW 50 20			43 P					
304186 DIG COM & S PRO LAB	PR 50 20			07 F					
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P					
FIRST SEM TOTAL =/7									
T120053126 LOYA TEJUS KAILA						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	14	09	F					
304182 DIGITAL SIGNAL PRO.				F					
304183 MICRO CONTR. & APPL.				' 41 P					
304184 ELECTROM & TRANS LI				47 P					
304185 SYS. PROG. & OP SYS	PP 100 40			F					
304186 DIG COM & S PRO LAB	TW 50 20	10		36 P					
304186 DIG COM & S PRO LAB	PR 50 20			07 F					
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			25 P					
	OR 50 20			32 P					
FIRST SEM TOTAL =/7				<i>32</i> 1					
T120053127 LUNAWAT KARISHMA			VEENA			,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	21	58	79 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40			79 P 94 P					
304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40			59 P					
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40			39 Р 70 Р					
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40			70 P 68 P					
304186 DIG COM & S PRO LAB	TW 50 20	19		38 P					
304186 DIG COM & S PRO LAB	PR 50 20			35 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			33 P 31 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			32 P					
FIRST SEM TOTAL = 539/	/ 30								

	: 30 JAN 2017 CENT							
	FIRST LINE : SEAT NO., N							COLLEGE, SEAT NO.
								P/F:PASS/FAIL, C:PREVIOUS CARRY C
	3128 MACHALE SHREYASH K							,т120053128
SEM.:1	<u></u>							
304181	DIGI. COMMUNICATION	PP 100 40	18	38	56 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	38	56 P			
304183	MICRO CONTR. & APPL.	PP 100 40	5	40	45 P			
304184	ELECTROM & TRANS LI	PP 100 40	24	24	F			
304185	SYS. PROG. & OP SYS	PP 100 40	18	43	61 P			
304186	DIG COM & S PRO LAB	TW 50 20			33 P			
304186	DIG COM & S PRO LAB	PR 50 20			25 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			31 P			
		or 50 20			20 P			
	FIRST SEM TOTAL =/750							
T120053	3129 MADHAVE AISHWARYA	RAJENDRA		SWAT	'I	,71539461E	,PICT	,т120053129
SEM.:1	L							
304181	DIGI. COMMUNICATION	PP 100 40	20	25	F			
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	41	68 P			
304183	MICRO CONTR. & APPL.	PP 100 40	17	34	51 P			
304184	ELECTROM & TRANS LI	PP 100 40	17	30	47 P			
304185	SYS. PROG. & OP SYS	PP 100 40	12	34	46 P			
304186	DIG COM & S PRO LAB	TW 50 20			37 P			
304186	DIG COM & S PRO LAB	PR 50 20			20 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			20 P			
304188	EMPL SKI IN ELEC DES	or 50 20			25 P			
	FIRST SEM TOTAL =/750							
T120053	3130 MAHADIK PRADNYA PR	AKASH		SUNA	NDA	,71633635K	,PICT	,Т120053130
SEM.:1								
	DIGI. COMMUNICATION	PP 100 40	20		56 P			
	DIGITAL SIGNAL PRO.		22		66 P			
	MICRO CONTR. & APPL.		26		62 P			
	ELECTROM & TRANS LI	PP 100 40	13	38	51 P			
	SYS. PROG. & OP SYS	PP 100 40	18	45	63 P			
304186	DIG COM & S PRO LAB	TW 50 20			33 P			
304186	DIG COM & S PRO LAB	PR 50 20			25 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			34 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			41 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			22 P			
		0						

	NCH: 37 T.E.(2012 PAT.)( E : 30 JAN 2017		-	OMPUTER TECHNO	LOGY, PUNE.	PAGE N	0. 174	
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, SS MAR	MOTHER, PERMAN KS, INT. MARKS	ENT REG. NO., PRE , TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OV
	33131 MAHAJAN LEENA HU							
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	22	42 64 P				
	DIGITAL SIGNAL PRO.			58 84 P				
304183				53 73 P				
304184		PP 100 40	28	37 65 P				
	SYS. PROG. & OP SYS		22	47 69 P				
	DIG COM & S PRO LAB			49 P				
304186	DIG COM & S PRO LAB	PR 50 20		25 P				
	SYS. PRO & MIC- LAB			43 P				
304187	SYS. PRO & MIC- LAB	PR 50 20		27 P				
304188	EMPL SKI IN ELEC DES	OR 50 20		30 P				
	FIRST SEM TOTAL = 529/	750						
	53132 MAHAJAN PRANJALI							
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	17	52 69 P				
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	58 86 P				
304183	MICRO CONTR. & APPL.	PP 100 40	22	48 70 P				
304184	ELECTROM & TRANS LI	PP 100 40	27	45 72 P				
304185	SYS. PROG. & OP SYS	PP 100 40	22	53 75 P				
304186	DIG COM & S PRO LAB	TW 50 20		48 P				
304186	DIG COM & S PRO LAB	PR 50 20		34 P				
304187	SYS. PRO & MIC- LAB	TW 50 20		42 P				
304187	SYS. PRO & MIC- LAB	PR 50 20		39 P				
304188		OR 50 20		30 P				
	FIRST SEM TOTAL = 565/							
	3133 MAHAJAN TEJASWI			VANDANA	,71633637F		,т120053133	
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	23	51 74 P				
	DIGITAL SIGNAL PRO.	PP 100 40	26	63 89 P				
	MICRO CONTR. & APPL.	PP 100 40	_	51 79 P				
304184		PP 100 40		48 67 P				
	SYS. PROG. & OP SYS	PP 100 40	26	56 82 P				
	DIG COM & S PRO LAB	TW 50 20		49 P				
	DIG COM & S PRO LAB	PR 50 20		23 P				
	SYS. PRO & MIC- LAB	TW 50 20		44 P				
304187		PR 50 20		38 P				
304188	EMPL SKI IN ELEC DES FIRST SEM TOTAL = 577/	or 50 20 ⁄750		32 P				

	30 JAN 2017 CENTRE							
	ST LINE : SEAT NO., NAMI							COLLEGE, SEAT NO.
OTHER LINES	S: HEAD OF PASSING, MAX	. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T12005313	4 MAHIMA MUNDRA			REKH	IA	,71527363К	,PICT	,Т120053134
CE14 - 1								
SEM.:1	GI. COMMUNICATION	PP 100 40	12	36	48 P			
	GITAL SIGNAL PRO.		27		69 P			
	CRO CONTR. & APPL.	PP 100 40	13	39	52 P			
	ECTROM & TRANS LI		21		49 P			
	S. PROG. & OP SYS		12	48	60 P			
	G COM & S PRO LAB	TW 50 20		10	39 P			
	G COM & S PRO LAB	PR 50 20			46 P			
	S. PRO & MIC- LAB	TW 50 20			32 P			
	S. PRO & MIC- LAB				36 P			
		OR 50 20			30 P			
	RST SEM TOTAL = $461/750$	OK 30 20			30 F			
	·							
	5 MAJI SHREYA SAMBHUNA					,71527365F		
SEM.:1								
304181 DI	GI. COMMUNICATION	PP 100 40	21	35	56 P			
304182 DI	GITAL SIGNAL PRO.	PP 100 40	22	59	81 P			
304183 MI	CRO CONTR. & APPL.	PP 100 40	20	43	63 P			
304184 ELI	ECTROM & TRANS LI	PP 100 40	14	40	54 P			
304185 SY	S. PROG. & OP SYS	PP 100 40	15	47	62 P			
304186 DIG	G COM & S PRO LAB	TW 50 20			41 P			
304186 DIG	G COM & S PRO LAB	PR 50 20			37 P			
304187 SY	S. PRO & MIC- LAB	TW 50 20			41 P			
304187 SY	S. PRO & MIC- LAB	PR 50 20			43 P			
304188 EMI	PL SKI IN ELEC DES	OR 50 20			24 P			
FII	RST SEM TOTAL = $502/750$							
	6 MANASI RAVINDRA JAGTA					,71527371L		,т120053136
CEM .1								
SEM.:1	GI. COMMUNICATION	PP 100 40	14	AA	F			
	GI. COMMUNICATION GITAL SIGNAL PRO.	PP 100 40 PP 100 40			F 61 P			
	GITAL SIGNAL PRO. CRO CONTR. & APPL.	PP 100 40 PP 100 40	24 18		61 P			
	ECTROM & TRANS LI							
		PP 100 40		19	F			
	S. PROG. & OP SYS	PP 100 40	10	37	47 P			
	G COM & S PRO LAB	TW 50 20			33 P			
	G COM & S PRO LAB	PR 50 20			37 P			
		TW 50 20			31 P			
		PR 50 20			38 P			
		OR 50 20			23 P			
FII	RST SEM TOTAL = $/750$							

DATE: 30 JAN 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME ( OTHER LINES: HEAD OF PASSING, MAX.)	OF THE CAND	DATE,	МОТН	IER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
T120053137 MANDE SHIVANEE VISHWAS						,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	18	20	F						
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	52	80 P						
304183 MICRO CONTR. & APPL.	PP 100 40	16	38	54 P						
304184 ELECTROM & TRANS LI	PP 100 40	20	35	55 P						
304185 SYS. PROG. & OP SYS	PP 100 40	12	34	46 P						
304186 DIG COM & S PRO LAB	TW 50 20			42 P						
304186 DIG COM & S PRO LAB	PR 50 20			28 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P						
FIRST SEM TOTAL = $/750$										
T120053138 MANDORA TEJAS SANDIP						,PICT				
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	23	47	70 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	52	80 P						
304183 MICRO CONTR. & APPL.	PP 100 40		_	61 P						
304184 ELECTROM & TRANS LI	PP 100 40	22	43	65 P						
304185 SYS. PROG. & OP SYS	PP 100 40	14		60 P						
	TW 50 20		. 0	45 P						
304186 DIG COM & S PRO LAB	PR 50 20			20 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			29 P						
	OR 50 20			24 P						
FIRST SEM TOTAL = 492/750	0.1. 00 20									
T120053139 MANGIRE SNEHAL VIHANG			SHAI			,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	16	43	59 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	56	75 P						
304183 MICRO CONTR. & APPL.	PP 100 40	23	45	68 P						
304184 ELECTROM & TRANS LI	PP 100 40	23		58 P						
304185 SYS. PROG. & OP SYS	PP 100 40	21	47	68 P						
304186 DIG COM & S PRO LAB	TW 50 20			39 P						
304186 DIG COM & S PRO LAB	PR 50 20			26 P						
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P						
304187 SYS. PRO & MIC- LAB	PR 50 20			31 P						
304188 EMPL SKI IN ELEC DES	OR 50 20			25 P						
FIRST SEM TOTAL = 481/750	5 55 20									

OVER

		ENTRE: PUNE INSTITU						
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMANENT	REG. NO., PRE	OIOUS SEAT NO.,	
T12005	3140 MANTRI NIKITA RA	AJESH		SAROJ		,71527380к	,PICT	,т120053140
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	15	32	47 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	22	47	69 P			
304183	MICRO CONTR. & APPL.	PP 100 40	9	39	48 P			
304184	ELECTROM & TRANS LI	PP 100 40	19	20	F			
304185	SYS. PROG. & OP SYS	PP 100 40	10	41	51 P			
304186	DIG COM & S PRO LAB	TW 50 20			31 P			
304186	DIG COM & S PRO LAB	PR 50 20			31 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			27 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			29 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			23 P			
	FIRST SEM TOTAL =/	750						
T12005	3141 MANTRI PRIYANKA	SHRINIWAS		SANGE	ETA	,71400997м	,PICT	,T120053141
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	22	10	F			
304182	DIGITAL SIGNAL PRO.		14		44 P			
	MICRO CONTR. & APPL.	PP 100 40	12		40 P			
	ELECTROM & TRANS LI	PP 100 40	10	22	F			
	SYS. PROG. & OP SYS	PP 100 40	09	29	F			
	DIG COM & S PRO LAB	TW 50 20			39 P			
304186	DIG COM & S PRO LAB	PR 50 20			09 F			
	SYS. PRO & MIC- LAB	TW 50 20			34 P			
	SYS. PRO & MIC- LAB	PR 50 20			05 F			
	EMPL SKI IN ELEC DES	OR 50 20			22 P			
30.1200	FIRST SEM TOTAL =/							
	3142 MANTRI RUCHI VEN			ARCHAI			,PICT	,т120053142
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	26	48	74 P			
304182	DIGITAL SIGNAL PRO.		28		85 P			
	MICRO CONTR. & APPL.	PP 100 40	18	53	71 P			
	ELECTROM & TRANS LI	PP 100 40	24		67 P			
	SYS. PROG. & OP SYS	PP 100 40	20	46	66 P			
304186	DIG COM & S PRO LAB	TW 50 20	20	.0	46 P			
304186	DIG COM & S PRO LAB	PR 50 20			30 P			
	SYS. PRO & MIC- LAB	TW 50 20			43 P			
	SYS. PRO & MIC- LAB	PR 50 20			38 P			
	EMPL SKI IN ELEC DES	OR 50 20			24 P			
POATOO	THIL DIST IN LLEC DES	OK 30 20			<b>∠</b> ⊤ 1'			

DATE : 30 JAN 2017 C									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHE	R, PERMAN	ENT REG. NO	., PRE	VIOUS SEAT NO.,	COLLEGE, SEA	T NO.
	•		-			-	·	-	
T120053143 MANWAR PRASHIK	KISHOR		SUJAT	4	,715	27383D	,PICT	,T120053143	
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	15	37	52 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	46	69 P					
304183 MICRO CONTR. & APPL.	PP 100 40	21	34	55 P					
304184 ELECTROM & TRANS LI	PP 100 40	11	39	50 P					
304185 SYS. PROG. & OP SYS	PP 100 40	15	48	63 P					
304186 DIG COM & S PRO LAB	TW 50 20			43 P					
304186 DIG COM & S PRO LAB	PR 50 20			20 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			28 P					
FIRST SEM TOTAL = 443	/750								
T120052144 MARKAR NITKUIT N									
T120053144 MARKAD NIKHIL N	ANDRISHUR		KAMAL		,713	273046	,PICT	,1120033144	
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	15	22	F					
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	39	56 P					
304183 MICRO CONTR. & APPL.	PP 100 40	12	38	50 P					
304184 ELECTROM & TRANS LI	PP 100 40	12	33	45 P					
304185 SYS. PROG. & OP SYS	PP 100 40	12	48	60 P					
304186 DIG COM & S PRO LAB	TW 50 20			39 P					
304186 DIG COM & S PRO LAB	PR 50 20			07 F					
304187 SYS. PRO & MIC- LAB	TW 50 20			21 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			12 F					
FIRST SEM TOTAL =/									
T120053145 MARLIWAR PRADHY			VIBHA			 27385∟		,T120053145	
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	24	30	54 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	23		72 P					
304183 MICRO CONTR. & APPL.	PP 100 40	21	_	66 P					
304184 ELECTROM & TRANS LI	PP 100 40	15	36	51 P					
304185 SYS. PROG. & OP SYS	PP 100 40	14	58	72 P					
304186 DIG COM & S PRO LAB	TW 50 20	-	-	47 P					
304186 DIG COM & S PRO LAB	PR 50 20			25 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P					
FIRST SEM TOTAL = 485									
112.1 22.1 13.11.2	,								

DATE: 30 JAN 2017 CENTRE:	PUNE INSTITU	TE OF	COMPU	TER TECHN	OLOGY, PUNE.		PAGE N	0. 194	
NOTE: FIRST LINE : SEAT NO., NAME									
OTHER LINES: HEAD OF PASSING, MAX.									
T120053146 MAYURI DNYANESHWAR MA									
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	15	28	43 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	31	48 P					
304183 MICRO CONTR. & APPL.	PP 100 40	11	41	52 P					
304184 ELECTROM & TRANS LI	PP 100 40	14	19	F					
304185 SYS. PROG. & OP SYS	PP 100 40	14	58	72 P					
304186 DIG COM & S PRO LAB	TW 50 20			38 P					
304186 DIG COM & S PRO LAB	PR 50 20			29 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			39 P					
	OR 50 20			25 P					
FIRST SEM TOTAL =/750									
T120053147 MEHARE VAISHNAVI PRAE									
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	18	29	47 P					
304182 DIGITAL SIGNAL PRO.				85 P					
304183 MICRO CONTR. & APPL.	PP 100 40	12	46	58 P					
	PP 100 40		38	57 P					
304185 SYS. PROG. & OP SYS	PP 100 40	11	53	64 P					
304186 DIG COM & S PRO LAB	TW 50 20			41 P					
304186 DIG COM & S PRO LAB	PR 50 20			30 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			23 P					
FIRST SEM TOTAL = 478/750									
T120053148 MEHETRE PRIYANKA BHAU	JSAHEB		ANJA	LI	,7152	 7394к	,PICT	,т120053148	
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	28	40	68 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	55	84 P					
304183 MICRO CONTR. & APPL.	PP 100 40	23	46	69 P					
304184 ELECTROM & TRANS LI	PP 100 40	29	37	66 P					
304185 SYS. PROG. & OP SYS	PP 100 40	18	55	73 P					
304186 DIG COM & S PRO LAB	TW 50 20			45 P					
304186 DIG COM & S PRO LAB	PR 50 20			34 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			43 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P					
FIRST SEM TOTAL = $544/750$									

304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P 304186 DIG COM & S PRO LAB TO SYS. PRO & MIC- LAB P 304187 SYS. PRO & MIC- LAB P 304187 SYS. PRO & MIC- LAB P 304188 EMPL SKI IN ELEC DES OF FIRST SEM TOTAL = 564/750 P T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P	THE CA  KS, MI   P 100 P 100 P 100 P 100 P 50 W 50 R 50 R 50 R 50	40 40 40 40 20 20 20 20 20 40 40	21 27 20 29 22	MOTI ARKS,  PRIT 38 60 47 42 63	HER, PERMANEN INT. MARKS, TI  59 P 87 P 67 P 71 P 85 P 46 P 39 P 41 P 44 P 25 P	TH. MARKS, TOT	REVIOUS AL MARKS F, P	SEAT NO., S OBTAINED,	COLLEGE, SEA, P/F:PASS/FAIL,T120053149	T NO, C:PREVIOUS	CARRY OV
T120053149 MEHTA STUTI PUNIT  SEM.:1  304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P 304186 DIG COM & S PRO LAB TO SOME SYS. PRO & MIC-LAB TO SOME SYS. PRO & MIC-LAB TO SOME SYS. PRO & MIC-LAB POWER SYS. PROME TOTAL = 564/750  T120053150 MENGAJE PRANAY NILKANTH  SEM.:1  304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS	PP 100 PP 100 PP 100 PP 100 PP 100 PP 50 PR 50 PR 50 PR 50 PR 50 PR 50 PR 50	40 40 40 40 20 20 20 20 20 40 40	21 27 20 29 22	38 60 47 42 63	59 P 87 P 67 P 71 P 85 P 46 P 39 P 41 P 44 P 25 P	,71527396	F ,P:	ICT	,Т120053149		
304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P 304186 DIG COM & S PRO LAB P 304187 SYS. PRO & MIC- LAB P 304187 SYS. PRO & MIC- LAB P 304188 EMPL SKI IN ELEC DES PIRST SEM TOTAL = 564/750 P T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P	P 100 P 100 P 100 P 100 P 50 R 50 R 50 R 50 P 100 P 100	40 40 40 20 20 20 20 20 20 40 40	27 20 29 22 	60 47 42 63  VIM/	87 P 67 P 71 P 85 P 46 P 39 P 41 P 44 P 25 P						
304183 MICRO CONTR. & APPL.  304184 ELECTROM & TRANS LI  304185 SYS. PROG. & OP SYS  304186 DIG COM & S PRO LAB  304187 SYS. PRO & MIC- LAB  304187 SYS. PRO & MIC- LAB  304188 EMPL SKI IN ELEC DES  FIRST SEM TOTAL = 564/750  T120053150 MENGAJE PRANAY NILKANTH  SEM.:1  304181 DIGI. COMMUNICATION  304182 DIGITAL SIGNAL PRO.  304183 MICRO CONTR. & APPL.  304184 ELECTROM & TRANS LI  P  304185 SYS. PROG. & OP SYS	P 100 P 100 P 100 P 100 P 50 R 50 R 50 R 50 P 100 P 100	40 40 40 20 20 20 20 20 20 40 40	27 20 29 22 	60 47 42 63  VIM/	87 P 67 P 71 P 85 P 46 P 39 P 41 P 44 P 25 P						
304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P 304186 DIG COM & S PRO LAB TO SYS. PRO & MIC-LAB TO SYS. PRO & MIC-LAB P 304187 SYS. PRO & MIC-LAB P 304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750  T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS	P 100 P 100 P 100 P 50 R 50 R 50 R 50 P 100 P 100 P 100	40 40 20 20 20 20 20 20 40 40	20 29 22 	47 42 63  VIM/	67 P 71 P 85 P 46 P 39 P 41 P 44 P 25 P						
304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P 304186 DIG COM & S PRO LAB TO SYS. PRO & MIC- LAB P 304187 SYS. PRO & MIC- LAB P 304187 SYS. PRO & MIC- LAB P 304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750 P T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS	P 100 P 100 W 50 R 50 R 50 R 50 R 50 P 100 P 100	40 40 20 20 20 20 20 20 40 40	29 22 	42 63  VIM/ 37 46	71 P 85 P 46 P 39 P 41 P 44 P 25 P						
304185 SYS. PROG. & OP SYS  304186 DIG COM & S PRO LAB  304186 DIG COM & S PRO LAB  304187 SYS. PRO & MIC- LAB  304187 SYS. PRO & MIC- LAB  304188 EMPL SKI IN ELEC DES  FIRST SEM TOTAL = 564/750	P 100 W 50 R 50 W 50 R 50 R 50 P 100 P 100	40 20 20 20 20 20 20 40 40	22	 VIM/ 37 46	85 P 46 P 39 P 41 P 44 P 25 P						
304186 DIG COM & S PRO LAB 304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750	FP 100	20 20 20 20 20 20 40 40	23 24	 VIM/ 37 46	46 P 39 P 41 P 44 P 25 P						
304186 DIG COM & S PRO LAB 304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750	PP 100	20 20 20 20 20 40 40	23 24	37 46	39 P 41 P 44 P 25 P AL						
304187 SYS. PRO & MIC- LAB 304187 SYS. PRO & MIC- LAB 304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750 T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS	W 50 PR 50 PR 50	20 20 20  40 40	23 24	37 46	41 P 44 P 25 P AL						
304187 SYS. PRO & MIC- LAB P 304188 EMPL SKI IN ELEC DES OF FIRST SEM TOTAL = 564/750	PP 100	20 20  40 40	23 24	37 46	44 P 25 P AL						
304188 EMPL SKI IN ELEC DES FIRST SEM TOTAL = 564/750 T120053150 MENGAJE PRANAY NILKANTH  SEM.:1 304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS	PP 100	20  40 40	23 24	37 46	25 P AL 60 P						
FIRST SEM TOTAL = 564/750  T120053150 MENGAJE PRANAY NILKANTH  SEM.:1  304181 DIGI. COMMUNICATION P  304182 DIGITAL SIGNAL PRO. P  304183 MICRO CONTR. & APPL. P  304184 ELECTROM & TRANS LI P  304185 SYS. PROG. & OP SYS P	PP 100	40 40	23 24	37 46	AL 60 P						
T120053150 MENGAJE PRANAY NILKANTH  SEM.:1  304181 DIGI. COMMUNICATION P  304182 DIGITAL SIGNAL PRO. P  304183 MICRO CONTR. & APPL. P  304184 ELECTROM & TRANS LI P  304185 SYS. PROG. & OP SYS P	P 100 P 100	40 40	23 24	37 46	AL 60 P						
T120053150 MENGAJE PRANAY NILKANTH  SEM.:1  304181 DIGI. COMMUNICATION P  304182 DIGITAL SIGNAL PRO. P  304183 MICRO CONTR. & APPL. P  304184 ELECTROM & TRANS LI P  304185 SYS. PROG. & OP SYS P	P 100 P 100	40 40	23 24	37 46	AL 60 P						
304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P	P 100	40	24	46							
304181 DIGI. COMMUNICATION P 304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P	P 100	40	24	46							
304182 DIGITAL SIGNAL PRO. P 304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P	P 100	40	24	46							
304183 MICRO CONTR. & APPL. P 304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P					. • .						
304184 ELECTROM & TRANS LI P 304185 SYS. PROG. & OP SYS P			บท	20	F						
304185 SYS. PROG. & OP SYS	P 100	40	20		59 P						
	P 100		_		F						
50 1200 B20 CON & 5 1 NO 2/15	w 50			- '	33 P						
304186 DIG COM & S PRO LAB P	r 50				10 F						
	w 50				28 P						
	R 50				AA F						
304188 EMPL SKI IN ELEC DES O					36 P						
FIRST SEM TOTAL =/750	50				30 1						
T120053151 MHETRE SAYALI NARAYAN			• • • •	MEE		,71527401			,т120053151		
SEM.:1											
	P 100	40	28	36	64 P						
	P 100		28	54	82 P						
	P 100		20	52	72 P						
	P 100		29	50	72 T						
	P 100		22	66	88 P						
	w 50			00	44 P						
	R 50				40 P						
	w 50				44 P						
	R 50				37 P						
	R 50				24 P						
FIRST SEM TOTAL = 574/750	50	20									

DATE: 30 JAN 2017 CENTRE:						•			10. 202	
NOTE: FIRST LINE : SEAT NO., NAME	OF THE C	CANDID	ATE,	МОТІ	HER, PERMANE	NT REG. NO.,	PRE	VIOUS SEAT NO.,	COLLEGE, SEA	T NO.
OTHER LINES: HEAD OF PASSING, MAX.										
T120053153 MINCHANAL VISHVARADHYA										
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100	40	6	38	44 P					
304182 DIGITAL SIGNAL PRO.	PP 100	40	15	42	57 P					
304183 MICRO CONTR. & APPL.	PP 100	40	16	40	56 P					
304184 ELECTROM & TRANS LI	PP 100	40	23	41	64 P					
304185 SYS. PROG. & OP SYS	PP 100	40	11	46	57 P					
304186 DIG COM & S PRO LAB	TW 50	20			42 P					
304186 DIG COM & S PRO LAB	PR 50	20			38 P					
304187 SYS. PRO & MIC- LAB	TW 50	20			35 P					
304187 SYS. PRO & MIC- LAB	PR 50	20			31 P					
304188 EMPL SKI IN ELEC DES	OR 50	20			25 P					
FIRST SEM TOTAL = $449/750$										
T120053154 MISHRA AYUSHI DEEPAK										
CFM +1										
SEM.:1 304181 DIGI. COMMUNICATION	PP 100	10	17	38	55 P					
				40	66 P					
304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100		26 12	46	59 P					
			13	_						
	PP 100		24	49 50	73 P					
304185 SYS. PROG. & OP SYS	PP 100		19	58	77 P					
304186 DIG COM & S PRO LAB	TW 50				42 P					
304186 DIG COM & S PRO LAB	PR 50				39 P					
304187 SYS. PRO & MIC- LAB	TW 50				36 P					
304187 SYS. PRO & MIC- LAB	PR 50				30 P					
	OR 50	20			24 P					
FIRST SEM TOTAL = 501/750										
T120053155 MISTARI TUSHAR VILAS					SHREE	,71527	405〕	,PICT	,т120053155	
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100	40	13	35	48 P					
304182 DIGITAL SIGNAL PRO.	PP 100	40	24	35	59 P					
304183 MICRO CONTR. & APPL.	PP 100	40	20	40	60 P					
304184 ELECTROM & TRANS LI	PP 100	40	21	44	65 P					
304185 SYS. PROG. & OP SYS	PP 100	40	21	55	76 P					
304186 DIG COM & S PRO LAB	TW 50	20			37 P					
304186 DIG COM & S PRO LAB	PR 50	20			34 P					
304187 SYS. PRO & MIC- LAB	TW 50	20			33 P					
304187 SYS. PRO & MIC- LAB	PR 50	20			34 P					
304188 EMPL SKI IN ELEC DES	OR 50	20			26 P					
FIRST SEM TOTAL = 472/750										

DATE: 30 JAN 2017 CENTRE:	PUNE INSTITU	-	COMPU	TER TECHNOLO	GY, PUNE.	PAGE N	o. 206
NOTE: FIRST LINE - SEAT NO NAME							
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING. MAX.		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OV
,							
T120053156 MODAK NIRANJAN PARAG			RATN	Α	,71527407Е	,PICT	,T120053156
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	12	20	F			
304182 DIGITAL SIGNAL PRO.	PP 100 40	17	28	45 P			
304183 MICRO CONTR. & APPL.	PP 100 40	06	22	F			
304184 ELECTROM & TRANS LI	PP 100 40	21	28	49 P			
304185 SYS. PROG. & OP SYS	PP 100 40	09	29	F			
304186 DIG COM & S PRO LAB	TW 50 20			39 P			
304186 DIG COM & S PRO LAB	PR 50 20			36 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			38 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			27 P			
FIRST SEM TOTAL = $/750$							
T120053157 MODOKAR SAYALI RAJESH			VIDY	A	,71527408C	,PICT	,т120053157
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	12	36	48 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	46	71 P			
304183 MICRO CONTR. & APPL.	PP 100 40	12	44	56 P			
304184 ELECTROM & TRANS LI	PP 100 40	26	43	69 P			
304185 SYS. PROG. & OP SYS	PP 100 40	25	64	89 P			
304186 DIG COM & S PRO LAB	TW 50 20			36 P			
304186 DIG COM & S PRO LAB	PR 50 20			35 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			31 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P			
	OR 50 20			34 P			
FIRST SEM TOTAL = 499/750							
T120053158 MORE ANKUR SURESHRAO			LAXM	I	,71100900н	,PICT	,т120053158
C=1 .1							
SEM.:1	DD 100 40	10		_			
304181 DIGI. COMMUNICATION	PP 100 40		AA	F -			
304182 DIGITAL SIGNAL PRO.	PP 100 40		06	F			
304184 MICRO CONTR. & APPL.	PP 100 40	12		F			
304184 ELECTROM & TRANS LI	PP 100 40	04		F			
304185 SYS. PROG. & OP SYS	PP 100 40	ÛΙ	21	F			
304186 DIG COM & S PRO LAB	TW 50 20			31 P			
304186 DIG COM & S PRO LAB	PR 50 20			07 F			
304187 SYS. PRO & MIC- LAB	TW 50 20			20 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			AA F			
	OR 50 20			23 P			
FIRST SEM TOTAL = $/750$							

	: 30 JAN 2017 CI							
	FIRST LINE : SEAT NO.,							COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T12005	3159 MRADUL BADOLE			SUDH	IA	,71527414н	,PICT	,т120053159
CEM .	1							
SEM.:	DIGI. COMMUNICATION	PP 100 40	13	28	41 P			
	DIGITAL SIGNAL PRO.		23	31	54 P			
	MICRO CONTR. & APPL.	PP 100 40	14	28	42 P			
	_	PP 100 40	23		62 P			
		PP 100 40	12	35	47 P			
		TW 50 20		33	23 P			
	DIG COM & S PRO LAB	PR 50 20			36 P			
	SYS. PRO & MIC- LAB	TW 50 20			31 P			
	SYS. PRO & MIC- LAB				25 P			
		OR 50 20			30 P			
	FIRST SEM TOTAL = 391,							
	3160 NAGARE SWAPNALI						,PICT	
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	26	44	70 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	40	67 P			
304183	MICRO CONTR. & APPL.	PP 100 40	23	50	73 P			
304184	ELECTROM & TRANS LI	PP 100 40	23	49	72 P			
304185	SYS. PROG. & OP SYS	PP 100 40	19	64	83 P			
304186	DIG COM & S PRO LAB	TW 50 20			44 P			
304186	DIG COM & S PRO LAB	PR 50 20			35 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			42 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			40 P			
	FIRST SEM TOTAL = 564,							
	3161 NANGARE AKSHAY			ANIT			,PICT	,T120053161
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	08	23	F			
	DIGITAL SIGNAL PRO.		15		51 P			
	MICRO CONTR. & APPL.	PP 100 40	21		55 P			
	ELECTROM & TRANS LI	PP 100 40	16		52 P			
	SYS. PROG. & OP SYS	PP 100 40	14	41	55 P			
	DIG COM & S PRO LAB	TW 50 20	_ •	: <b></b>	38 P			
	DIG COM & S PRO LAB	PR 50 20			32 P			
	SYS. PRO & MIC- LAB	TW 50 20			35 P			
		PR 50 20			34 P			
	EMPL SKI IN ELEC DES	OR 50 20			30 P			
	FIRST SEM TOTAL =/				<del> •</del>			

BRANCH: 37 T.E.(2012 PAT		,				
DATE : 30 JAN 2017	CENTRE: PUNE INSTITUTE	OF COMPUTER TECHNO	OLOGY, PUNE.	PAGE NO	0. 214	
NOTE: FIRST LINE : SEAT NO OTHER LINES: HEAD OF PASSING	,	TE, MOTHER, PERMAI	NENT REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT	
T120053162 NAVRANGE ROHI		VAISHALI	,71527437G	,PICT	,т120053162	

T120053162 NAVRANGE ROHIT VILASRA	0		VAIS	HALI	,71527437G	,PICT	,т120053162
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	23	28	51 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	29	45 P			
304183 MICRO CONTR. & APPL.	PP 100 40	17	34	51 P			
304184 ELECTROM & TRANS LI	PP 100 40	14	41	55 P			
304185 SYS. PROG. & OP SYS	PP 100 40	16	56	72 P			
304186 DIG COM & S PRO LAB	TW 50 20			33 P			
304186 DIG COM & S PRO LAB	PR 50 20			38 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			32 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			40 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P			
FIRST SEM TOTAL = $443/750$							
T120053163 NEEL PARAG PENDHARKAR			ILA		,71527438E	,PICT	,т120053163
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	07	17	F			
304182 DIGITAL SIGNAL PRO.	PP 100 40	19	32	51 P			
304183 MICRO CONTR. & APPL.	PP 100 40	20	30	50 P			
304184 ELECTROM & TRANS LI	PP 100 40	14	30	44 P			
304185 SYS. PROG. & OP SYS	PP 100 40	11	42	53 P			
304186 DIG COM & S PRO LAB	TW 50 20			29 P			
304186 DTG COM & S PRO LAB	PR 50 20			32 P			

Т12005					NILU		,71527439C	,PICT	,т120053164	
	FIRST SEM TOTAL =/750									
304188	EMPL SKI IN ELEC DES	OR	50 20			22 P				
304187	SYS. PRO & MIC- LAB	PR	50 20			37 P				
304187	SYS. PRO & MIC- LAB	TW	50 20			33 P				
304186	DIG COM & S PRO LAB	PR	50 20			32 P				
304186	DIG COM & S PRO LAB	TW	50 20			29 P				
304185	SYS. PROG. & OP SYS	PP	100 40	11	42	53 P				
304184	ELECTROM & TRANS LI	PP	100 40	14	30	44 P				
304183	MICRO CONTR. & APPL.	PP	100 40	20	30	50 P				
304182	DIGITAL SIGNAL PRO.	PP	100 40	19	32	51 P				
304181	DIGI. COMMUNICATION	PP	100 40	07	17	F				

TIZOUSSIOT NETIA			NILO		,71527 1550	,1 101	,1120033101
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	10	19	F			
304182 DIGITAL SIGNAL PRO.	PP 100 40	12	28	40 P			
304183 MICRO CONTR. & APPL.	PP 100 40	16	28	44 P			
304184 ELECTROM & TRANS LI	PP 100 40	11	33	44 P			
304185 SYS. PROG. & OP SYS	PP 100 40	9	53	62 P			
304186 DIG COM & S PRO LAB	TW 50 20			38 P			
304186 DIG COM & S PRO LAB	PR 50 20			28 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			22 P			
FIRST SEM TOTAL = $/750$							

DATE : 30 JAN 2017 CENTR							
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING. MA		-		•	•		, COLLEGE, SEAT NO. D, P/F:PASS/FAIL, C:PREVIOUS CARRY OV
T120053165 NIMBALKAR SNEHAL DI	PAK		VAND	PANA	,71633640F	,PICT	,т120053165
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	22	35	57 P			
304182 DIGITAL SIGNAL PRO.				77 P			
	PP 100 40	22	50	72 P			
304184 ELECTROM & TRANS LI	PP 100 40	17	42	59 P			
304185 SYS. PROG. & OP SYS	PP 100 40	17	67	84 P			
304186 DIG COM & S PRO LAB	TW 50 20			44 P			
	PR 50 20			38 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P			
304187 SYS. PRO & MIC- LAB				36 P			
	OR 50 20			39 P			
FIRST SEM TOTAL = 544/750							
T120053166 NIMJE PIYUSH MADAN			RANJ	ANA	,71527445н	,PICT	,т120053166
CFM .1							
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	11	<b>/</b> 11	55 P			
	PP 100 40			ээ Р 70 Р			
304183 MICRO CONTR. & APPL.	PP 100 40			70 P 72 P			
	PP 100 40	TO	J4	14 7			

SEM.:1										
304181 DIGI. COM	MUNICATION PF	P 10	00 40	14	41	55 P				
304182 DIGITAL S	IGNAL PRO. PF	P 10	00 40	29	41	70 P				
304183 MICRO CON	TR. & APPL. PF	P 10	00 40	18	54	72 P				
304184 ELECTROM	& TRANS LI PF	P 10	00 40	27	45	72 P				
304185 SYS. PROG	. & OP SYS PF	P 10	00 40	18	65	83 P				
304186 DIG COM &	S PRO LAB TW	N 5	50 20			43 P				
304186 DIG COM &	S PRO LAB PF	R 5	50 20			36 P				
304187 SYS. PRO	& MIC- LAB TV	N 5	50 20			37 P				
304187 SYS. PRO	& MIC- LAB PF	R 5	50 20			37 P				
304188 EMPL SKI	IN ELEC DES OF	R 5	50 20			39 P				
00.200 2 2 0										
FIRST SEM	TOTAL = 544/750  NAWARE VISHWAJIT MADANL							, ,PICT	, <sub>T</sub> 120053167	
FIRST SEMT120053167 NIT	· · · · · · · · · · · · · · · · · · ·									
FIRST SEMT120053167 NIT	· · · · · · · · · · · · · · · · · · ·	LAL			NIRMA					
FIRST SEM	NAWARE VISHWAJIT MADANL	LAL P 10	00 40		NIRMA	ALA				
FIRST SEM	NAWARE VISHWAJIT MADANL MUNICATION PE	LAL P 1( P 1(	00 40	19	NIRMA	47 P				
FIRST SEM	NAWARE VISHWAJIT MADANL  MUNICATION PF  IGNAL PRO. PF  TR. & APPL. PF	P 10 P 10 P 10	00 40 00 40	19 17	NIRMA 28 37	47 P 54 P				
FIRST SEM	NAWARE VISHWAJIT MADANL  MUNICATION PF  IGNAL PRO. PF  TR. & APPL. PF	P 10 P 10 P 10 P 10	00 40 00 40 00 40	19 17 16	28 37 32	47 P 54 P 48 P				
FIRST SEM T120053167 NIT  SEM.:1 304181 DIGI. COM 304182 DIGITAL S 304183 MICRO CON 304184 ELECTROM 304185 SYS. PROG	NAWARE VISHWAJIT MADANL  MUNICATION PF  IGNAL PRO. PF  TR. & APPL. PF  & TRANS LI PF  . & OP SYS PF	P 10 P 10 P 10 P 10 P 10	00 40 00 40 00 40 00 40	19 17 16 6	28 37 32 35	47 P 54 P 48 P 41 P				
FIRST SEM	NAWARE VISHWAJIT MADANL  MUNICATION PF  IGNAL PRO. PF  TR. & APPL. PF  & TRANS LI PF  . & OP SYS PF  S PRO LAB TV	P 10 P 10 P 10 P 10 P 10	00 40 00 40 00 40 00 40 00 40	19 17 16 6	28 37 32 35	47 P 54 P 48 P 41 P 53 P				
FIRST SEM	MUNICATION PETER STRONG PETER S	P 10 P 10 P 10 P 10 P 10 R 5	00 40 00 40 00 40 00 40 00 40 50 20	19 17 16 6	28 37 32 35	47 P 54 P 48 P 41 P 53 P 42 P				
FIRST SEM	MUNICATION PERIOD PERIO	P 10 P 10 P 10 P 10 R 5	00 40 00 40 00 40 00 40 00 40 50 20 50 20	19 17 16 6	28 37 32 35	47 P 54 P 48 P 41 P 53 P 42 P 22 P				
FIRST SEM	MUNICATION PERIOD PERIO	LAL P 10 P 10 P 10 P 10 P 10 F	00 40 00 40 00 40 00 40 00 40 50 20 50 20 50 20	19 17 16 6	28 37 32 35	47 P 54 P 48 P 41 P 53 P 42 P 22 P 33 P				

OVER

	E: 30 JAN 2017 CENTE		-	COMPL	JTER TECHNOL	OGY, PUNE.	PAC	GE NO. 222
NOTE:	FIRST LINE : SEAT NO., NA	AME OF THE CANDI	DATE,	МОТН	HER, PERMANE	NT REG. NO., PREV	TIOUS SEAT NO	
								NED, P/F:PASS/FAIL, C:PREVIOUS CARRY
	3168 OSWAL NEHUL VIKRAM				NA			,т120053168
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	26	44	70 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	57	85 P			
304183	MICRO CONTR. & APPL.	PP 100 40	21	44	65 P			
304184	ELECTROM & TRANS LI	PP 100 40	22	45	67 P			
304185	SYS. PROG. & OP SYS	PP 100 40	12	62	74 P			
304186	DIG COM & S PRO LAB	TW 50 20			46 P			
304186	DIG COM & S PRO LAB	PR 50 20			42 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			42 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			45 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			36 P			
	FIRST SEM TOTAL = 572/750	)						
T12005	3169 OSWAL RUSHABHKUMAR	RAJESHKUMAR		NEET	ГА	,71527450D	,PICT	,т120053169
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	25	48	73 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	53	82 P			
304183	MICRO CONTR. & APPL.	PP 100 40	26	50	76 P			
304184	ELECTROM & TRANS LI	PP 100 40	18	42	60 P			
304185	SYS. PROG. & OP SYS	PP 100 40	16	65	81 P			
	DIG COM & S PRO LAB	TW 50 20			39 P			
	DIG COM & S PRO LAB	PR 50 20			34 P			
	SYS. PRO & MIC- LAB				39 P			
	SYS. PRO & MIC- LAB				32 P			
	EMPL SKI IN ELEC DES				32 P			
30.1200	FIRST SEM TOTAL = $548/750$				J2 .			
	3170 PAHADE ABHIJEETKUMA							,т120053170
112003	DOITO PARADE ABRIJEETKUMA	AK VIJAT		ПЕМІ	-AIA	,71401047C	, PICI	,1120033170
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	15	AA	F			
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	16	F			
304183	MICRO CONTR. & APPL.	PP 100 40	80	AA	F			
304184	ELECTROM & TRANS LI	PP 100 40	08	AA	F			
304185	SYS. PROG. & OP SYS	PP 100 40	02	37	F			
304186	DIG COM & S PRO LAB	TW 50 20			21 P			
304186	DIG COM & S PRO LAB	PR 50 20			08 F			
304187	SYS. PRO & MIC- LAB	TW 50 20			23 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			05 F			
	EMPL SKI IN ELEC DES	OR 50 20			22 P			
	FIRST SEM TOTAL =/750							
	•							

	: 30 JAN 2017 CEN					·				
	FIRST LINE : SEAT NO.,							COLLEGE, SEAT NO.		
OTHER LI	NES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREVIOUS CARRY C		
T120053	PANDAGALE SHRUTI	JAIWANT		ANIT	Ā	,71527456C	,PICT	,T120053171		
_										
SEM.:1		DD 100 40	2.2	2.4	57 B					
	DIGI. COMMUNICATION			34	57 P					
	DIGITAL SIGNAL PRO.		20		59 P					
	MICRO CONTR. & APPL.		17	42 27	59 P					
		PP 100 40	19		56 P					
		PP 100 40	10	46	56 P					
	DIG COM & S PRO LAB	TW 50 20			35 P					
	DIG COM & S PRO LAB	PR 50 20			38 P					
		TW 50 20			31 P					
	SYS. PRO & MIC- LAB	OR 50 20			31 P					
					30 P					
	FIRST SEM TOTAL = $452/7$									
	3172 PANDE ADITI UMAKA					,71527458K		T120053172		
1120033	5172 FANDE ADITI UMAKA	AIN I		ANJA	AL I	,71327430K	, , , , , , , , , , , , , , , , , , , ,	,1120033172		
SEM.:1										
	DIGI. COMMUNICATION	PP 100 40	18	37	55 P					
	DIGITAL SIGNAL PRO.		27		72 P					
		PP 100 40	22		72 P					
		PP 100 40	27		75 P					
	_	PP 100 40	20	56	76 P					
	DIG COM & S PRO LAB	TW 50 20			43 P					
	DIG COM & S PRO LAB	PR 50 20			34 P					
	SYS. PRO & MIC- LAB	TW 50 20			37 P					
	SYS. PRO & MIC- LAB	PR 50 20			28 P					
	EMPL SKI IN ELEC DES				34 P					
	FIRST SEM TOTAL = 526/7				3					
T120053	3173 PARATE DEVYANI VI	IJAY		VAND	ANA	,71527461K	,PICT	,т120053173		
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	23	38	61 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	26	52	78 P					
	MICRO CONTR. & APPL.	PP 100 40	25	46	71 P					
304184	ELECTROM & TRANS LI	PP 100 40	28	46	74 P					
304185	SYS. PROG. & OP SYS	PP 100 40	17	61	78 P					
304186	DIG COM & S PRO LAB	TW 50 20			47 P					
304186	DIG COM & S PRO LAB	PR 50 20			38 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			40 P					
304187		PR 50 20			37 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			30 P					
	FIRST SEM TOTAL = $554/7$	750								

	E : 30 JAN 2017 CEN					•		
	FIRST LINE : SEAT NO.,							O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY (
T12005	3174 PARDESHI ABHIJEET	VIJAYSINGH		ARCH	ANA	,71633643L	,PICT	,т120053174
	1							
SEM.:		DD 100 40	10	20	41 D			
	DIGI. COMMUNICATION				41 P			
	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PP 100 40 PP 100 40	24 14	_	F 56 P			
		PP 100 40		31	42 P			
	SYS. PROG. & OP SYS	PP 100 40 PP 100 40	18	37	42 P 55 P			
304186	DIG COM & S PRO LAB	TW 50 20	10	37	35 P			
	DIG COM & S PRO LAB	PR 50 20			28 P			
	SYS. PRO & MIC- LAB	TW 50 20			20 P 33 P			
	SYS. PRO & MIC- LAB				33 P 25 P			
		OR 50 20						
304100					28 P			
	FIRST SEM TOTAL =/75							
	3175 PARDESHI SHUBHAM					,71633644J		т120053175
112003	TARDESHI SHOBILAN	DINESH		DLLI		,710330443	,1101	, 1120033173
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	21	35	56 P			
	DIGITAL SIGNAL PRO.		18	32	50 P			
	MICRO CONTR. & APPL.	PP 100 40	21		73 P			
	ELECTROM & TRANS LI	PP 100 40	20	40	60 P			
	SYS. PROG. & OP SYS	PP 100 40	11		68 P			
	DIG COM & S PRO LAB	TW 50 20		37	41 P			
	DIG COM & S PRO LAB	PR 50 20			32 P			
	SYS. PRO & MIC- LAB	TW 50 20			35 P			
	SYS. PRO & MIC- LAB	PR 50 20			29 P			
		OR 50 20			27 P			
304100	FIRST SEM TOTAL = 471/7				<i>21</i> F			
	•							
	3176 PATHAK NISHANT MA				KSHI			,т120053176
						,	, -	,
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	17	28	45 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	43	68 P			
304183	MICRO CONTR. & APPL.	PP 100 40	17	32	49 P			
304184	ELECTROM & TRANS LI	PP 100 40	23	44	67 P			
304185	SYS. PROG. & OP SYS	PP 100 40	14	46	60 P			
	DIG COM & S PRO LAB	TW 50 20			34 P			
304186	DIG COM & S PRO LAB	PR 50 20			34 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P			
	SYS. PRO & MIC- LAB	PR 50 20			32 P			
	EMPL SKI IN ELEC DES	or 50 20			37 P			
	FIRST SEM TOTAL = 454/7							

DATE : 30 JAN 2017 CE									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	MOTHER	, PERMANEN	T REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120053177 PATIL AHMED AKBA						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	19	24	F					
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	20	F					
304183 MICRO CONTR. & APPL.	PP 100 40	13	30	43 P					
304184 ELECTROM & TRANS LI	PP 100 40	01	AA	F					
304185 SYS. PROG. & OP SYS	PP 100 40	12	49	61 P					
304186 DIG COM & S PRO LAB	TW 50 20			33 P					
304186 DIG COM & S PRO LAB	PR 50 20			07 F					
304187 SYS. PRO & MIC- LAB	TW 50 20			25 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			27 P					
FIRST SEM TOTAL =/7									
T120053178 PATIL HRUSHIKESH						,PICT			
CEM .1									
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	26	41	67 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	25		67 P					
304183 MICRO CONTR. & APPL.		25		71 P					
304184 ELECTROM & TRANS LI		19		66 P					
304185 SYS. PROG. & OP SYS	PP 100 40			79 P					
304186 DIG COM & S PRO LAB	TW 50 20	10	-	44 P					
304186 DIG COM & S PRO LAB	PR 50 20			38 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			44 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			37 P					
	OR 50 20			39 P					
FIRST SEM TOTAL = 552/				33 1					
T120053179 PATIL PRAJAKTA B			VIJAYA			,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	27	38	65 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40	30		69 P					
304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40	22		60 P					
304184 ELECTROM & TRANS LI	PP 100 40 PP 100 40	21		67 P					
304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40	22		78 P					
304186 DIG COM & S PRO LAB	TW 50 20	44		76 P 45 P					
304186 DIG COM & S PRO LAB	PR 50 20			40 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			40 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			40 P 36 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			30 P 41 P					
FIRST SEM TOTAL = 541/				<b>⊐</b>					
FIRST SEM TOTAL = 341/	, 50								

OVER

	: 30 JAN 2017 CE						PAGE NO. 238					
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDI	DATE,	MOTHER	, PERMANE	ENT REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
	3180 PATIL ROHINI JIV							,PICT				
SEM.:	1											
304181	DIGI. COMMUNICATION	PP 100 40	25	41	66 P							
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	50	79 P							
304183	MICRO CONTR. & APPL.	PP 100 40	19	50	69 P							
304184	ELECTROM & TRANS LI	PP 100 40	19	47	66 P							
304185	SYS. PROG. & OP SYS	PP 100 40	19	56	75 P							
304186	DIG COM & S PRO LAB	TW 50 20			45 P							
304186	DIG COM & S PRO LAB	PR 50 20			34 P							
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P							
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P							
304188	EMPL SKI IN ELEC DES	OR 50 20			36 P							
	FIRST SEM TOTAL = 549/											
	3181 PATIL SHRIKANT S				 TI			,PICT				
SEM.:	1											
	DIGI. COMMUNICATION	PP 100 40	20	34	54 P							
	DIGITAL SIGNAL PRO.		21		63 P							
	MICRO CONTR. & APPL.	PP 100 40	13		58 P							
	ELECTROM & TRANS LI	PP 100 40	19		F							
	SYS. PROG. & OP SYS	PP 100 40	21		71 P							
	DIG COM & S PRO LAB	TW 50 20			36 P							
304186	DIG COM & S PRO LAB	PR 50 20			32 P							
304187	SYS. PRO & MIC- LAB	TW 50 20			26 P							
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P							
304188	EMPL SKI IN ELEC DES	or 50 20			35 P							
	FIRST SEM TOTAL =/7	750										
T12005				REKHA				,PICT				
SEM.:	1											
	DIGI. COMMUNICATION	PP 100 40	22	58	80 P							
	DIGITAL SIGNAL PRO.	PP 100 40	29		83 P							
	MICRO CONTR. & APPL.	PP 100 40	27		84 P							
	ELECTROM & TRANS LI	PP 100 40	25		71 P							
	SYS. PROG. & OP SYS	PP 100 40	25		83 P							
	DIG COM & S PRO LAB	TW 50 20			47 P							
	DIG COM & S PRO LAB	PR 50 20			33 P							
	SYS. PRO & MIC- LAB	TW 50 20			43 P							
	SYS. PRO & MIC- LAB	PR 50 20			40 P							
	EMPL SKI IN ELEC DES	OR 50 20			30 P							
		750										

	: : 30 JAN 2017 CENTRE:		-	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 242
	FIRST LINE : SEAT NO., NAME		-		-	•		
								NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
						,71633647C		,т120053183
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	15	42	57 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	46	69 P			
304183	MICRO CONTR. & APPL.	PP 100 40	18	45	63 P			
304184	ELECTROM & TRANS LI	PP 100 40	21	31	52 P			
304185	SYS. PROG. & OP SYS	PP 100 40	18	49	67 P			
304186	DIG COM & S PRO LAB	TW 50 20			42 P			
304186	DIG COM & S PRO LAB	PR 50 20			30 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			36 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P			
	FIRST SEM TOTAL = 476/750							
T12005	3184 PAWAR GAUTAMI RAMCHAND	RA		BHAG	YASHREE	,71527480F	,PICT	,Т120053184
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	16	34	50 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	42	66 P			
304183	MICRO CONTR. & APPL.	PP 100 40	18	46	64 P			
304184	ELECTROM & TRANS LI	PP 100 40	9	33	42 P			
304185	SYS. PROG. & OP SYS	PP 100 40	20	41	61 P			
304186	DIG COM & S PRO LAB	TW 50 20			32 P			
304186	DIG COM & S PRO LAB	PR 50 20			30 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P			
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P			
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P			
	FIRST SEM TOTAL = 433/750							
T12005	3185 PAWAR NIKITA NIVAS			NEHA		,71527482в	,PICT	,т120053185
SEM.:	1							
	DIGI. COMMUNICATION	PP 100 40	9	36	45 P			
	DIGITAL SIGNAL PRO.	PP 100 40			40 P			
	MICRO CONTR. & APPL.	PP 100 40		30	42 P			
304183		PP 100 40			51 P			
	SYS. PROG. & OP SYS	PP 100 40	13		54 P			
	DIG COM & S PRO LAB	TW 50 20	10	T±	34 P			
	DIG COM & S PRO LAB	PR 50 20			29 P			
		TW 50 20			24 P			
		PR 50 20			24 P 27 P			
304187		OR 50 20			27 P 20 P			
304T00	FIRST SEM TOTAL = 364/750	OK 30 20			20 F			
	·							

DATE: 30 JAN 2017 CENTRE:												
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE (	CANDIDA	ATE,	МОТНЕ	ER, PERMANENT	Γ REG. NO.,	PREVIO	OUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV	
T120053186 PAWAR POOJA YASHWANT								,PICT				
SEM.:1												
304181 DIGI. COMMUNICATION	PP 100	40	22	47	69 P							
304182 DIGITAL SIGNAL PRO.	PP 100	0 40	26	50	76 P							
304183 MICRO CONTR. & APPL.	PP 100	40	17	42	59 P							
304184 ELECTROM & TRANS LI	PP 100	40	9	31	40 P							
304185 SYS. PROG. & OP SYS	PP 100	40	10	46	56 P							
304186 DIG COM & S PRO LAB	TW 50	20			39 P							
304186 DIG COM & S PRO LAB	PR 50	20			32 P							
304187 SYS. PRO & MIC- LAB	TW 50	20			36 P							
304187 SYS. PRO & MIC- LAB	PR 50	20			23 P							
304188 EMPL SKI IN ELEC DES	OR 50	20			28 P							
FIRST SEM TOTAL = $458/750$												
T120053187 PAWAR VAIBHAV BHAGAWAN								,PICT				
SEM.:1												
304181 DIGI. COMMUNICATION	PP 100	40	21	36	57 P							
304182 DIGITAL SIGNAL PRO.	PP 100		26		69 P							
304183 MICRO CONTR. & APPL.			22	43	65 P							
304184 ELECTROM & TRANS LI	PP 100		16	29	45 P							
304185 SYS. PROG. & OP SYS	PP 100		11	42	53 P							
	TW 50				39 P							
304186 DIG COM & S PRO LAB	PR 50				30 P							
304187 SYS. PRO & MIC- LAB	TW 50	20			39 P							
304187 SYS. PRO & MIC- LAB	PR 50	20			22 P							
304188 EMPL SKI IN ELEC DES	OR 50	20			10 F							
FIRST SEM TOTAL =/750												
T120053188 PAWAR. MAYURI GOKUL				JYOT		,7163364			,T120053188			
SEM.:1												
304181 DIGI. COMMUNICATION	PP 100	) 40	13	44	57 P							
304182 DIGITAL SIGNAL PRO.	PP 100		27	40	67 P							
304183 MICRO CONTR. & APPL.	PP 100		19	49	68 P							
304184 ELECTROM & TRANS LI	PP 100		21	_	56 P							
304185 SYS. PROG. & OP SYS	PP 100		20	54	74 P							
304186 DIG COM & S PRO LAB	TW 50			- •	41 P							
304186 DIG COM & S PRO LAB	PR 50				32 P							
304187 SYS. PRO & MIC- LAB	TW 50				38 P							
304187 SYS. PRO & MIC- LAB	PR 50				42 P							
304188 EMPL SKI IN ELEC DES	OR 50				25 P							
FIRST SEM TOTAL = 500/750	5 5.											

DATE	: 30 JAN 2017 CENTRE:	: PUNE INSTITU	TE OF	COMPU	TER TECHNOLOGY,	PUNE.	PAGE N	0. 250	
OTHER L	INES: HEAD OF PASSING, MAX.	. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH.	MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVE
	 3189 - PETHKAR KAUSTUBH VIJ <i>A</i>								
SEM.:									
	DIGI. COMMUNICATION								
	DIGITAL SIGNAL PRO.			29	53 P				
	MICRO CONTR. & APPL.	PP 100 40	15	42	57 P				
	ELECTROM & TRANS LI	PP 100 40	25	41	66 P				
		PP 100 40	17	53	70 P				
		TW 50 20			39 P				
		PR 50 20			28 P				
		TW 50 20			37 P				
	SYS. PRO & MIC- LAB				34 P				
304188		OR 50 20			12 F				
	FIRST SEM TOTAL =/750								
T12005	 3190						,PICT		
000				0,		,	,. = 0.	,	
SEM.:	1								
304181	DIGI. COMMUNICATION	PP 100 40	27	46	73 P				
304182	DIGITAL SIGNAL PRO.	PP 100 40	24	47	71 P				
304183	MICRO CONTR. & APPL.	PP 100 40	22	47	69 P				
304184	ELECTROM & TRANS LI	PP 100 40	13	38	51 P				
304185	SYS. PROG. & OP SYS	PP 100 40	16	52	68 P				
304186	DIG COM & S PRO LAB	TW 50 20			29 P				
304186	DIG COM & S PRO LAB	PR 50 20			40 P				
304187	SYS. PRO & MIC- LAB	TW 50 20			33 P				
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P				
304188	EMPL SKI IN ELEC DES	OR 50 20			28 P				
	FIRST SEM TOTAL = $497/750$								
T12005	3191    POORSWANI NISHANT ARU	JN		MEEN	A	,71527487C	,PICT	,T120053191	
CEM .	1								
SEM.:		DD 100 40	21	56	77 p				
	DIGI. COMMUNICATION	PP 100 40	21		77 P				
	DIGITAL SIGNAL PRO. MICRO CONTR. & APPL.	PP 100 40	26 24	56 48	82 P 72 P				
	ELECTROM & TRANS LI	PP 100 40 PP 100 40	22	48 41	72 P 63 P				
	SYS. PROG. & OP SYS	PP 100 40	20	41 47	67 P				
	DIG COM & S PRO LAB	TW 50 20	20	47	67 P 49 P				
	DIG COM & S PRO LAB	PR 50 20			49 P 43 P				
	SYS. PRO & MIC- LAB	TW 50 20			43 P 43 P				
<b>3U4TQ/</b>	SIS. PRU Q MIC- LAB								
30/107	CVC DDO & MTC LAD	$DD \subseteq C \cap C \cap C$			// D				
	SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES	PR 50 20 OR 50 20			44 P 42 P				

						PAGE NO. 254			
NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTHER, PERMANENT F	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT NO.			
						P/F:PASS/FAIL, C:PREVIOUS CARRY O			
T120053192 PRACHI KADU			ARUNA						
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	17	29 46 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	27	34 61 P						
304183 MICRO CONTR. & APPL.	PP 100 40	12	32 44 P						
304184 ELECTROM & TRANS LI	PP 100 40	20	34 54 P						
304185 SYS. PROG. & OP SYS	PP 100 40	14	38 52 P						
304186 DIG COM & S PRO LAB	TW 50 20		35 P						
304186 DIG COM & S PRO LAB	PR 50 20		22 P						
304187 SYS. PRO & MIC- LAB	TW 50 20		36 P						
304187 SYS. PRO & MIC- LAB			25 P						
304188 EMPL SKI IN ELEC DES	OR 50 20		37 P						
FIRST SEM TOTAL = 412,									
T120053193 PRAKASH KUMAR			······································						
				,	, -				
SEM.:1									
304181 DIGI. COMMUNICATION		13	28 41 P						
304182 DIGITAL SIGNAL PRO.		15	34 49 P						
304183 MICRO CONTR. & APPL.		13	39 52 P						
			28 F						
304185 SYS. PROG. & OP SYS	PP 100 40	11	38 49 P						
304186 DIG COM & S PRO LAB	TW 50 20		35 P						
304186 DIG COM & S PRO LAB	PR 50 20		32 P						
	TW 50 20		32 P						
304187 SYS. PRO & MIC- LAB			30 P						
304188 EMPL SKI IN ELEC DES			35 P						
FIRST SEM TOTAL =/									
T120053194 PRANAV DILIP BOI			SANGITA						
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	21	38 59 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	37 60 P						
304183 MICRO CONTR. & APPL.	PP 100 40	18	40 58 P						
304184 ELECTROM & TRANS LI	PP 100 40	11	38 49 P						
304185 SYS. PROG. & OP SYS	PP 100 40	11	45 56 P						
304186 DIG COM & S PRO LAB	TW 50 20		37 P						
304186 DIG COM & S PRO LAB	PR 50 20		32 P						
304187 SYS. PRO & MIC- LAB	TW 50 20		36 P						
304187 SYS. PRO & MIC- LAB	PR 50 20		32 P						
304188 EMPL SKI IN ELEC DES	OR 50 20		42 P						
FIRST SEM TOTAL = 461,	/750								

		NTRE: PUNE INSTITUT						PAGE NO. 258			
									COLLEGE, SEAT NO.		
OTHER LINES:	HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARK	S, TH. MARKS,	TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C		
T120053195	PURVA KISHOR DES	HMUKH		NEHA		,/152	/50TB	,PICT	,T120053195		
SEM.:1											
	. COMMUNICATION	PP 100 40	11	49	60 P						
	TAL SIGNAL PRO.	PP 100 40	22	42	64 P						
	O CONTR. & APPL.	PP 100 40	12	45	57 P						
	TROM & TRANS LI	PP 100 40	20	29	49 P						
304185 SYS.	PROG. & OP SYS	PP 100 40	13	40	53 P						
	COM & S PRO LAB	TW 50 20			41 P						
	COM & S PRO LAB	PR 50 20			32 P						
304187 SYS.	PRO & MIC- LAB	TW 50 20			36 P						
	PRO & MIC- LAB	PR 50 20			34 P						
		OR 50 20			37 P						
FIRS	T SEM TOTAL = 463/	750									
									-120052106		
1120053196	RACHIT KUMAR THA	KUR		DEOKA	ANYA	,7152	/503J	,PICT	,1120053196		
SEM.:1											
304181 DIGI	. COMMUNICATION	PP 100 40	13	35	48 P						
304182 DIGI	TAL SIGNAL PRO.	PP 100 40	27	36	63 P						
304183 MICRO	O CONTR. & APPL.	PP 100 40	7	38	45 P						
304184 ELEC	TROM & TRANS LI	PP 100 40	27	36	63 P						
304185 SYS.	PROG. & OP SYS	PP 100 40	12	29	41 P						
304186 DIG (	COM & S PRO LAB	TW 50 20			32 P						
304186 DIG (	COM & S PRO LAB	PR 50 20			40 P						
304187 SYS.	PRO & MIC- LAB	TW 50 20			33 P						
304187 SYS.	PRO & MIC- LAB	PR 50 20			31 P						
304188 EMPL	SKI IN ELEC DES	OR 50 20			10 F						
FIRS	T SEM TOTAL = $/7$	50									
т120053197	RAKSHE VEDANT SH	ASHIKANT		MADH	JRI	,7152	7509н	,PICT	,т120053197		
SEM.:1											
	. COMMUNICATION	PP 100 40	18	41	59 P						
	TAL SIGNAL PRO.		21		60 P						
	O CONTR. & APPL.		22		74 P						
			21		61 P						
	PROG. & OP SYS		19		76 P						
	COM & S PRO LAB				40 P						
	COM & S PRO LAB	PR 50 20			36 P						
	PRO & MIC- LAB				34 P						
	PRO & MIC- LAB										
	SKI IN ELEC DES				22 P						
					•						
FIRS	T SEM TOTAL = 496/	750									

NOTE: FIRST LINE	: SEAT NO., NAME	OF THE C	CANDI	DATE,	MOTH	ER, PERMAN	NENT REG. NO.	, PREV	IOUS SEAT NO.,	COLLEGE, SEA	T NO.
											., C:PREVIOUS CARRY
	AIYA APURVA UMESH					TA			,PICT		
SEM.:1											
304181 DIGI. COMM	MUNICATION	PP 100	40	26	39	65 P					
304182 DIGITAL SI	GNAL PRO.	PP 100	40	29	55	84 P					
304183 MICRO CONT	R. & APPL.	PP 100	40	26	45	71 P					
304184 ELECTROM &	TRANS LI	PP 100	40	16	29	45 P					
304185 SYS. PROG.	& OP SYS	PP 100	40	17	43	60 P					
304186 DIG COM &	S PRO LAB	TW 50	20			42 P					
304186 DIG COM &	S PRO LAB	PR 50	20			35 P					
304187 SYS. PRO 8	MIC- LAB	TW 50	20			39 P					
304187 SYS. PRO 8	MIC- LAB	PR 50	20			36 P					
304188 EMPL SKI 1	N ELEC DES	OR 50	20			39 P					
FIRST SEM	TOTAL = 516/750										
T120053199 RANA	ADE TANVI UDAY				PURW	A	,7152	7512н	,PICT	,T120053199	
SEM.:1											
304181 DIGI. COMM	MUNICATION	PP 100	40	27	43	70 P					
304182 DIGITAL SI	GNAL PRO.	PP 100	40	29	37	66 P					
304183 MICRO CONT	R. & APPL.	PP 100	40	20	45	65 P					
304184 ELECTROM &	TRANS LI	PP 100	40	29	42	71 P					
304185 SYS. PROG.	& OP SYS	PP 100	40	12	44	56 P					
304186 DIG COM &	S PRO LAB	TW 50	20			44 P					
304186 DIG COM &	S PRO LAB	PR 50	20			23 P					
304187 SYS. PRO 8	k MIC- LAB	TW 50	20			38 P					
304187 SYS. PRO 8	MIC- LAB	PR 50	20			39 P					
304188 EMPL SKI 3	N ELEC DES	OR 50	20			34 P					
FIRST SEM	TOTAL = 506/750										
T120053200 RAND	OAD PRATIK PRAKASH				SANG	ITA	,7152	7513F	,PICT	,T120053200	
SEM.:1											
304181 DIGI. COMN	IUNICATION	PP 100	40	21	46	67 P					
304182 DIGITAL SI		PP 100	40	26	51	77 P					
304183 MICRO CONT	R. & APPL.	PP 100	40	12	37	49 P					
304184 ELECTROM &	TRANS LI	PP 100	40	29	31	60 P					
304185 SYS. PROG.	& OP SYS	PP 100	40	17	44	61 P					
304186 DIG COM &	S PRO LAB	TW 50	20			31 P					
304186 DIG COM &	S PRO LAB	PR 50	20			44 P					
304187 SYS. PRO 8	MIC- LAB	TW 50	20			32 P					
304187 SYS. PRO 8	MIC- LAB	PR 50	20			30 P					
304188 EMPL SKI 1	N ELEC DES	OR 50	20			28 P					
ETDST SEM	TOTAL = 479/750										

DATE : 30 JAN 201							PAGE NO. 266			
NOTE: FIRST LINE : OTHER LINES: HEAD OF	SEAT NO., NA	ME OF THE CANDID	OATE,	МОТН	ER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
T120053201 RANE M							,PICT			
SEM.:1										
304181 DIGI. COMMUN	ICATION	PP 100 40	13	24	F					
304182 DIGITAL SIGN	AL PRO.	PP 100 40	22	26	F					
304183 MICRO CONTR.	& APPL.	PP 100 40	17	40	57 P					
304184 ELECTROM & T	RANS LI	PP 100 40	16	40	56 P					
304185 SYS. PROG. &	OP SYS	PP 100 40	13	40	53 P					
304186 DIG COM & S	PRO LAB	TW 50 20			33 P					
304186 DIG COM & S	PRO LAB	PR 50 20			39 P					
304187 SYS. PRO & M	IC- LAB	TW 50 20			29 P					
304187 SYS. PRO & M	IC- LAB	PR 50 20			28 P					
304188 EMPL SKI IN	ELEC DES	OR 50 20			28 P					
FIRST SEM TO	TAL =/750									
T120053202 RASIKA							,PICT			
120033202 10.0210.	TIET DIVITE TO ETO			211111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 20.	, . 120033202		
SEM.:1										
304181 DIGI. COMMUN			07		F					
304182 DIGITAL SIGN			16	31	47 P					
304183 MICRO CONTR.			17	29	46 P					
304184 ELECTROM & T			12	30	42 P					
304185 SYS. PROG. &		PP 100 40	15	44	59 P					
304186 DIG COM & S		TW 50 20			25 P					
304186 DIG COM & S		PR 50 20			08 F					
304187 SYS. PRO & M		TW 50 20			20 P					
304187 SYS. PRO & M		PR 50 20			AA F					
304188 EMPL SKI IN FIRST SEM TO		OR 50 20			AA F					
	•									
T120053203 RATHOD	AISHWARYA RA	JESH		SUPR	IYA	,71633653н	,PICT	,т120053203		
SEM.:1										
304181 DIGI. COMMUN	ICATION	PP 100 40	25	48	73 P					
304182 DIGITAL SIGN	AL PRO.	PP 100 40	20	48	68 P					
304183 MICRO CONTR.	& APPL.	PP 100 40	24	53	77 P					
304184 ELECTROM & T	RANS LI	PP 100 40	23	34	57 P					
304185 SYS. PROG. &	OP SYS	PP 100 40	21	51	72 P					
304186 DIG COM & S	PRO LAB	TW 50 20			45 P					
304186 DIG COM & S	PRO LAB	PR 50 20			35 P					
304187 SYS. PRO & M	IC- LAB	TW 50 20			41 P					
304187 SYS. PRO & M	IC- LAB	PR 50 20			32 P					
304188 EMPL SKI IN	ELEC DES	OR 50 20			30 P					
FIRST SEM TO	TAL = 530/750									

NOTE: FI OTHER LIN T1200532  SEM.:1 304181 D 304182 D 304183 M 304184 E	RST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDII MAX. MARKS, MIN.PA	DATE, ASS M	MOTH ARKS,	IER, PERMANEN INT. MARKS,	T REG. NO., PRENTH. MARKS, TOTAL	/IOUS SEAT NO.,	COLLEGE, SEAT NO. , P/F:PASS/FAIL, C:PREVIOUS CARRY C
SEM.:1 304181 D 304182 D 304183 M 304184 E	204 RATHOD SURAJ MOH DIGI. COMMUNICATION DIGITAL SIGNAL PRO.	IAN			•	•	MARKS OBTAINED,	, P/F:PASS/FAIL, C:PREVIOUS CARRY C
T1200532  SEM.:1 304181 D 304182 D 304183 M 304184 E	204 RATHOD SURAJ MOH DIGI. COMMUNICATION DIGITAL SIGNAL PRO.	IAN						
SEM.:1 304181 D 304182 D 304183 M 304184 E	DIGI. COMMUNICATION DIGITAL SIGNAL PRO.			SUMI				
304181 D 304182 D 304183 M 304184 E	DIGITAL SIGNAL PRO.	PP 100 40			TRA	,71527526н	,PICT	,т120053204
304181 D 304182 D 304183 M 304184 E	DIGITAL SIGNAL PRO.	PP 100 40						
304182 D 304183 M 304184 E	DIGITAL SIGNAL PRO.		24	11	F			
304183 м 304184 Е		PP 100 40		35	56 P			
304184 E		PP 100 40	9	43	52 P			
	ELECTROM & TRANS LI	PP 100 40	10	28	F			
		PP 100 40	9	46	55 P			
304186 D	DIG COM & S PRO LAB	TW 50 20			31 P			
	DIG COM & S PRO LAB	PR 50 20			26 P			
		TW 50 20			28 P			
	SYS. PRO & MIC- LAB				24 P			
		OR 50 20			29 P			
	FIRST SEM TOTAL =/7							
T1200532	205 RAUT HRISHIKESH	PURUSHOTTAM		SUNI	TA	,71527530F	,PICT	,T120053205
SEM.:1								
	DIGI. COMMUNICATION		18	38	56 P			
	DIGITAL SIGNAL PRO.		22		56 P			
		PP 100 40	21	44	65 P			
		PP 100 40	21	35	56 P			
		PP 100 40	19	46	65 P			
	DIG COM & S PRO LAB	TW 50 20			36 P			
304186 D	DIG COM & S PRO LAB	PR 50 20			33 P			
	SYS. PRO & MIC- LAB	TW 50 20			26 P			
304187 S	SYS. PRO & MIC- LAB	PR 50 20			31 P			
304188 E	EMPL SKI IN ELEC DES	OR 50 20			34 P			
	FIRST SEM TOTAL = 458/							
	206 RAUT RINKOO POPA			СННА			,PICT	,т120053206
SEM.:1								
	DIGI. COMMUNICATION	PP 100 40	22	25	F			
	DIGITAL SIGNAL PRO.	PP 100 40	23		60 P			
	MICRO CONTR. & APPL.	PP 100 40	22		71 P			
	ELECTROM & TRANS LI	PP 100 40	17		F			
	SYS. PROG. & OP SYS	PP 100 40	15	46	61 P			
	DIG COM & S PRO LAB	TW 50 20	-	•	31 P			
	DIG COM & S PRO LAB	PR 50 20			28 P			
	SYS. PRO & MIC- LAB	TW 50 20			32 P			
		PR 50 20			28 P			
	EMPL SKI IN ELEC DES	OR 50 20			30 P			
	FIRST SEM TOTAL =/7							

								O., COLLEGE, SEAT NO.
OTHER LINES	: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY C
т120053207	RAUTMARE VISHWAJ	IT LAXMIKANT		SHUB	BHANGI	,71527532в	,PICT	,т120053207
_								
SEM.:1	T COMMUNITATION	DD 100 40	17	27	_			
		PP 100 40						
	ITAL SIGNAL PRO.		16	_	F			
	RO CONTR. & APPL.	PP 100 40	7		40 P			
		PP 100 40		24	F			
		PP 100 40	12	21	F			
	COM & S PRO LAB	TW 50 20			26 P			
	COM & S PRO LAB	PR 50 20			30 P			
		TW 50 20			20 P			
	. PRO & MIC- LAB L SKI IN ELEC DES	PR 50 20 OR 50 20			25 P			
					10 F			
	ST SEM TOTAL = $/7$							
	RAVIRAJ KUMAR							,T120053208
1120033200	RAVIRAJ KUMAK			KAGI	INT	,713273343	,FICT	,1120033200
SEM.:1								
	I. COMMUNICATION	PP 100 40	14	47	61 P			
	ITAL SIGNAL PRO.		25		69 P			
		PP 100 40	16		60 P			
		PP 100 40	25	37	62 P			
	_	PP 100 40	16	49	65 P			
	COM & S PRO LAB	TW 50 20	10	73	37 P			
	COM & S PRO LAB	PR 50 20			35 P			
	. PRO & MIC- LAB	TW 50 20			33 P			
	. PRO & MIC- LAB	PR 50 20			32 P			
		OR 50 20			22 P			
	ST SEM TOTAL = 476/				22 1			
	·							
	RIPUL DUBEY			VARS				,т120053209
SEM.:1								
304181 DIG	I. COMMUNICATION	PP 100 40	24	34	58 P			
	ITAL SIGNAL PRO.	PP 100 40	23	31	54 P			
	RO CONTR. & APPL.	PP 100 40	17	29	46 P			
	CTROM & TRANS LI		17	25	F			
304185 SYS	. PROG. & OP SYS	PP 100 40	15	40	55 P			
304186 DIG	COM & S PRO LAB	TW 50 20			37 P			
304186 DIG	COM & S PRO LAB	PR 50 20			27 P			
304187 SYS	. PRO & MIC- LAB	TW 50 20			26 P			
304187 SYS	. PRO & MIC- LAB	PR 50 20			24 P			
304188 EMP	L SKI IN ELEC DES	OR 50 20			25 P			
FIR	ST SEM TOTAL = $/7$	'50						

OVER

DATE : 30 JAN 2017 CE									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDII	DATE,	MOTHER,	PERMANEN	NT REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.
T120053210 RUPAWATE RAHUL R							,PICT		
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	12	10	· F					
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	29 45	Р					
304183 MICRO CONTR. & APPL.	PP 100 40	12	28 40	) P					
304184 ELECTROM & TRANS LI	PP 100 40	09	25	F					
304185 SYS. PROG. & OP SYS	PP 100 40	11	29 40	) P					
304186 DIG COM & S PRO LAB	TW 50 20		22	. P					
304186 DIG COM & S PRO LAB	PR 50 20		08	F					
304187 SYS. PRO & MIC- LAB	TW 50 20		20	) P					
304187 SYS. PRO & MIC- LAB	PR 50 20		AA	F					
304188 EMPL SKI IN ELEC DES	OR 50 20		AA	\ F					
FIRST SEM TOTAL = $/7$									
T120053211 RUSHABH UTTAM KA									
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	22	32 54	P					
304182 DIGITAL SIGNAL PRO.		23		· F					
	PP 100 40			Р					
304184 ELECTROM & TRANS LI	PP 100 40			' P					
304185 SYS. PROG. & OP SYS	PP 100 40			' P					
304186 DIG COM & S PRO LAB	TW 50 20	13		' P					
304186 DIG COM & S PRO LAB	PR 50 20			БР					
304187 SYS. PRO & MIC- LAB	TW 50 20			' P					
304187 SYS. PRO & MIC- LAB	PR 50 20								
304188 EMPL SKI IN ELEC DES	OR 50 20			) P					
FIRST SEM TOTAL =/7			50	' '					
T120053212 SAKAT TANAYA VAS			SHARDA				,PICT		
CTV - 1									
SEM.:1	DD 100 40	2 5	10 77	. D					
304181 DIGI. COMMUNICATION	PP 100 40			P					
304182 DIGITAL SIGNAL PRO.	PP 100 40			) P					
304184 FLECTROM & TRANS LT	PP 100 40			P P					
304184 ELECTROM & TRANS LI	PP 100 40	11 16		! P					
304185 SYS. PROG. & OP SYS	PP 100 40	16		P					
304186 DIG COM & S PRO LAB	TW 50 20			) P					
304186 DIG COM & S PRO LAB	PR 50 20			P					
304187 SYS. PRO & MIC- LAB	TW 50 20			' P					
304187 SYS. PRO & MIC- LAB	PR 50 20			P					
304188 EMPL SKI IN ELEC DES	OR 50 20		32	! P					
FIRST SEM TOTAL = 452/	/50								

BRANCH. 3	/ 1.E.(2012 PAI	) (ELECTRONICS	XI ELECON)				
DATE: 30	JAN 2017	CENTRE: PUNE I	NSTITUTE OF COMPUTER	TECHNOLOGY, PUNE.	PAGE NO	). 282	
NOTE: FIRST	LINE : SEAT NO.	, NAME OF THE	CANDIDATE, MOTHER,	PERMANENT REG. NO.,	PREVIOUS SEAT NO.,	COLLEGE, SEAT	NO.
OTHER LINES:	HEAD OF PASSING	G, MAX. MARKS,	MIN.PASS MARKS, INT.	. MARKS, TH. MARKS,	TOTAL MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS C

	FIRST LINE : SEAT NO., NAME (		-		•	•		•	•	
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TO	TAL	MARKS OBTAINED,	P/F:PASS/FAIL, (	::PREVIOUS CARRY OVER
т12005	3213 SAKET M SIDDHESHWAR							,PICT		
SEM.:	1									
	DIGI. COMMUNICATION	PP 100 40	12	45	57 P					
304182		PP 100 40	27	28	55 P					
304183		PP 100 40	19	54	73 P					
304184		PP 100 40	18	47	65 P					
304185	SYS. PROG. & OP SYS	PP 100 40	22	54	76 P					
304186	DIG COM & S PRO LAB	TW 50 20			46 P					
304186	DIG COM & S PRO LAB	PR 50 20			40 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			30 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			41 P					
	FIRST SEM TOTAL = 521/750									
T12005	3214 SAKSHI GUPTA			ASH0	0	,7152755	55M	,PICT	,T120053214	
SEM.:		100 10								
	DIGI. COMMUNICATION		14	41	55 P					
304182		PP 100 40	25	30	55 P					
304183	MICRO CONTR. & APPL.	PP 100 40	18	38	56 P					
304184	ELECTROM & TRANS LI	PP 100 40	20	33	53 P					
304185		PP 100 40	17	55	72 P					
304186	DIG COM & S PRO LAB	TW 50 20			42 P					
304186		PR 50 20			36 P					
	SYS. PRO & MIC- LAB	TW 50 20			39 P					
304187	SYS. PRO & MIC- LAB EMPL SKI IN ELEC DES	PR 50 20 OR 50 20			34 P 42 P					
304100	FIRST SEM TOTAL = 484/750	OR 30 20			42 P					
	FIRST SEM TOTAL - 404/730									
T12005	3215 SALI GANESH TUKARAM			SUND		,7163365		,PICT	,T120053215	
				00.12		,	-	,	,	
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	25	42	67 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	29	50 P					
304183	MICRO CONTR. & APPL.	PP 100 40	26	56	82 P					
304184	ELECTROM & TRANS LI	PP 100 40	13	28	41 P					
304185	SYS. PROG. & OP SYS	PP 100 40	14	45	59 P					
304186	DIG COM & S PRO LAB	TW 50 20			36 P					
304186	DIG COM & S PRO LAB	PR 50 20			32 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			32 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			33 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P					
	FIRST SEM TOTAL = $464/750$									

				DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY,						
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CAN	DIDATE,	МОТН	IER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.		
T120053216 SALUNKE RUTUJA DEELIP						,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 4	0 19	44	63 P						
304182 DIGITAL SIGNAL PRO.	PP 100 4	0 25	46	71 P						
304183 MICRO CONTR. & APPL.	PP 100 4	0 18	46	64 P						
304184 ELECTROM & TRANS LI	PP 100 4	0 21	52	73 P						
304185 SYS. PROG. & OP SYS	PP 100 4	0 19	40	59 P						
304186 DIG COM & S PRO LAB	TW 50 2	0		44 P						
304186 DIG COM & S PRO LAB	PR 50 2	0		30 P						
304187 SYS. PRO & MIC- LAB	TW 50 2	0		40 P						
304187 SYS. PRO & MIC- LAB	PR 50 2	0		40 P						
304188 EMPL SKI IN ELEC DES	OR 50 2	0		28 P						
FIRST SEM TOTAL = 512/750										
T120053217 SALUNKHE PRASHANTI PRA				IMI		,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	pp 100 <i>4</i>	0 16	37	53 P						
304182 DIGITAL SIGNAL PRO.	PP 100 4		36	63 P						
304183 MICRO CONTR. & APPL.			58	81 P						
304184 ELECTROM & TRANS LI	PP 100 4		52	78 P						
304185 SYS. PROG. & OP SYS	PP 100 4		56	73 P						
304186 DIG COM & S PRO LAB	TW 50 2		30	41 P						
304186 DIG COM & S PRO LAB	PR 50 2			28 P						
304187 SYS. PRO & MIC- LAB	TW 50 2			36 P						
304187 SYS. PRO & MIC- LAB	PR 50 2			35 P						
	OR 50 2			35 P						
FIRST SEM TOTAL = 523/750	OK 30 L			33 .						
T120053218 SAMARTH SARANG PRAVIN			MINA			,PICT				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 4	0 9	35	44 P						
304182 DIGITAL SIGNAL PRO.	PP 100 4		28	45 P						
304183 MICRO CONTR. & APPL.	PP 100 4		10	F						
304184 ELECTROM & TRANS LI	PP 100 4			62 P						
304185 SYS. PROG. & OP SYS	PP 100 4		38	46 P						
304186 DIG COM & S PRO LAB	TW 50 2			21 P						
304186 DIG COM & S PRO LAB	PR 50 2			07 F						
304187 SYS. PRO & MIC- LAB	TW 50 2			30 P						
304187 SYS. PRO & MIC- LAB	PR 50 2			06 F						
304188 EMPL SKI IN ELEC DES	OR 50 2			25 P						
FIRST SEM TOTAL =/750	JU L	-		•						

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

DATE : 30 JAN 2017	.)(ELECTRONICS &TELECO	-	COMPU	TER TECHNOL	OGY, PUNE.		PAGE N	o. 290
NOTE: FIRST LINE : SEAT NO	., NAME OF THE CANDI	DATE,	МОТН	ER, PERMANE	NT REG. NO.	, PRE\	VIOUS SEAT NO.,	
			-	-	-		•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120053219 SAMDURKAR SHAI							,PICT	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	25	44	69 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	32	55 P				
304183 MICRO CONTR. & APPL	. PP 100 40	14	34	48 P				
304184 ELECTROM & TRANS LI	PP 100 40	28	40	68 P				
304185 SYS. PROG. & OP SYS	PP 100 40	20	53	73 P				
304186 DIG COM $\&$ S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			34 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P				
304188 EMPL SKI IN ELEC DES	or 50 20			36 P				
FIRST SEM TOTAL = 49	99/750							
T120053220 SANAGAR SNEHA				ODINI			, PICT	.т120053220
, ,					,		, 0.	,
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	21	43	64 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	36	62 P				
304183 MICRO CONTR. & APPL	. PP 100 40	17	48	65 P				
304184 ELECTROM & TRANS LI	PP 100 40	20	48	68 P				
304185 SYS. PROG. & OP SYS	PP 100 40	14	53	67 P				
304186 DIG COM & S PRO LAB	TW 50 20			42 P				
304186 DIG COM & S PRO LAB	PR 50 20			28 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			39 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P				
304188 EMPL SKI IN ELEC DES	or 50 20			33 P				
FIRST SEM TOTAL = 50	)3/750							
T120053221 SANSARE TEJASY			MAYA				,PICT	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	12	38	50 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	29	55 P				
304183 MICRO CONTR. & APPL	. PP 100 40	12	46	58 P				
304184 ELECTROM & TRANS LI	PP 100 40	17	42	59 P				
304185 SYS. PROG. & OP SYS	PP 100 40	17	54	71 P				
304186 DIG COM & S PRO LAB	TW 50 20			25 P				
304186 DIG COM & S PRO LAB				23 P				
304187 SYS. PRO & MIC- LAB				26 P				
304187 SYS. PRO & MIC- LAB				26 P				
304188 EMPL SKI IN ELEC DES				08 F				
FIRST SEM TOTAL =								
. 1.01. 321. 1017.2	,							

DATE : 30 JAN 2017 CENTRE					•		
NOTE: FIRST LINE : SEAT NO., NAM							
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PA	ASS MA	ARKS, ]	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120053222 SANYASI SARTHAK DILI	Р		SHUBH	HANGI	,71527570E	,PICT	,т120053222
1							
SEM.:1 304181 DIGI. COMMUNICATION	DD 100 40	16	40	56 P			
304182 DIGITAL SIGNAL PRO.		23	39	62 P			
304183 MICRO CONTR. & APPL.		18	44	62 P			
	PP 100 40	17		62 P			
	PP 100 40	20	59	79 P			
304186 DIG COM & S PRO LAB	TW 50 20	20	33	38 P			
304186 DIG COM & S PRO LAB	PR 50 20			29 P			
304187 SYS. PRO & MIC- LAB				33 P			
304187 SYS. PRO & MIC- LAB							
	OR 50 20			31 P			
FIRST SEM TOTAL = 479/750	OK 30 20			J1 1			
11K31 3EM 10TAL = 473/730							
T120053223 SAOJI AADITI VIVEK						,PICT	
			,		,	,. = 5.	,
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	26	52	78 P			
304182 DIGITAL SIGNAL PRO.		30		77 P			
304183 MICRO CONTR. & APPL.	100 10	22		66 P			
	PP 100 40	24	59	83 P			
304185 SYS. PROG. & OP SYS		24	55	79 P			
304186 DIG COM & S PRO LAB	TW 50 20			49 P			
304186 DIG COM & S PRO LAB	PR 50 20			44 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			45 P			
	PR 50 20			42 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			38 P			
FIRST SEM TOTAL = 601/750							
T120053224 SARDA YASH RAMANKUMA	R		ARCHA	ANA	,71527573К	,PICT	,т120053224
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	13	35	48 P			
304182 DIGITAL SIGNAL PRO.		25		53 P			
304183 MICRO CONTR. & APPL.	PP 100 40	7	39	46 P			
304184 ELECTROM & TRANS LI	PP 100 40	, 29		62 P			
304185 SYS. PROG. & OP SYS	PP 100 40	16	43	59 P			
304186 DIG COM & S PRO LAB	TW 50 20	10	13	37 P			
304186 DIG COM & S PRO LAB	PR 50 20			30 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			33 P			
	PR 50 20			36 P			
	OR 50 20			35 P			
FIRST SEM TOTAL = 439/750	OK 30 20			JJ F			
11K31 3EM 10TAL - 439/730							

DATE : 30 JAN 2017 CENT	TRE: PUNE INSTITUT	E OF C	OMPUTER TECHNOLOG	Y, PUNE.	PAGE N	PAGE NO. 298				
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, SS MAR	MOTHER, PERMANENT KS, INT. MARKS, T	REG. NO., PREV H. MARKS, TOTAL	IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CA	rry o			
T120053225 SHAH YASH NARESH			SUREKHA							
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	26	42 68 P							
304182 DIGITAL SIGNAL PRO.	PP 100 40	26	39 65 P							
304183 MICRO CONTR. & APPL.	PP 100 40	23	46 69 P							
304184 ELECTROM & TRANS LI	PP 100 40	21	43 64 P							
304185 SYS. PROG. & OP SYS	PP 100 40	17	57 74 P							
304186 DIG COM & S PRO LAB	TW 50 20		45 P							
304186 DIG COM & S PRO LAB	PR 50 20		40 P							
304187 SYS. PRO & MIC- LAB	TW 50 20		39 P							
304187 SYS. PRO & MIC- LAB	PR 50 20		36 P							
304188 EMPL SKI IN ELEC DES	OR 50 20		35 P							
FIRST SEM TOTAL = 535/7	50									
T120053226 SHAIKH AMIR AQUEEL			 IFFAT		,PICT					
TEOOSSEE SINERIN / WIEN / NOTE:	_	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	,.120033220				
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	15	42 57 P							
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	45 74 P							
304183 MICRO CONTR. & APPL.	PP 100 40	20	36 56 P							
304184 ELECTROM & TRANS LI	PP 100 40	27	55 82 P							
304185 SYS. PROG. & OP SYS	PP 100 40	19	54 73 P							
304186 DIG COM & S PRO LAB	TW 50 20		43 P							
304186 DIG COM & S PRO LAB	PR 50 20		40 P							
304187 SYS. PRO & MIC- LAB	TW 50 20		37 P							
304187 SYS. PRO & MIC- LAB	PR 50 20		34 P							
304188 EMPL SKI IN ELEC DES	OR 50 20		28 P							
FIRST SEM TOTAL = 524/7										
T120053227 SHANU KUMAR			MANJU DEVI							
SEM.:1										
304181 DIGI. COMMUNICATION	PP 100 40	29	51 80 P							
304182 DIGITAL SIGNAL PRO.	PP 100 40	29	41 70 P							
304183 MICRO CONTR. & APPL.	PP 100 40	23	50 73 P							
304184 ELECTROM & TRANS LI	PP 100 40	27	63 90 P							
304185 SYS. PROG. & OP SYS	PP 100 40	18	57 75 P							
304186 DIG COM & S PRO LAB	TW 50 20		45 P							
304186 DIG COM & S PRO LAB	PR 50 20		39 P							
304187 SYS. PRO & MIC- LAB	TW 50 20		38 P							
304187 SYS. PRO & MIC- LAB	PR 50 20		38 P							
304188 EMPL SKI IN ELEC DES	OR 50 20		32 P							
FIRST SEM TOTAL = 580/75	50									

							PAGE NO. 302			
OTHER LI	IRST LINE : SEAT NO., N NES: HEAD OF PASSING, M	AME OF THE CANDID	DATE,	мотн	ER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
	228 SHEFALI GARG						,PICT			
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	25	48	73 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	35	63 P					
304183	MICRO CONTR. & APPL.	PP 100 40	22	52	74 P					
304184	ELECTROM & TRANS LI	PP 100 40	23	48	71 P					
304185	SYS. PROG. & OP SYS	PP 100 40	19	58	77 P					
304186	DIG COM & S PRO LAB	TW 50 20			48 P					
304186	DIG COM & S PRO LAB	PR 50 20			39 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			39 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			43 P					
	FIRST SEM TOTAL = 566/75									
	229 SHEJULE RUPALI ARJ				)A		,PICT			
SEM.:1										
	DIGI. COMMUNICATION	PP 100 40	24	31	55 P					
	DIGITAL SIGNAL PRO.	PP 100 40	24		69 P					
	MICRO CONTR. & APPL.		27		72 P					
	ELECTROM & TRANS LI		13	46	59 P					
	SYS. PROG. & OP SYS		17	45	62 P					
	DIG COM & S PRO LAB	TW 50 20	_,	. 5	41 P					
	DIG COM & S PRO LAB	PR 50 20			28 P					
	SYS. PRO & MIC- LAB	TW 50 20			37 P					
	SYS. PRO & MIC- LAB	PR 50 20			37 P					
		or 50 20			29 P					
	FIRST SEM TOTAL = 489/75									
T120053	230 SHEJWAL SAYALI VIN			ANIT			,PICT			
SEM.:1										
	DIGI. COMMUNICATION	PP 100 40	24	55	79 P					
	DIGITAL SIGNAL PRO.	PP 100 40	29	46	75 P					
	MICRO CONTR. & APPL.	PP 100 40	25	58	83 P					
	ELECTROM & TRANS LI	PP 100 40	24	48	72 P					
	SYS. PROG. & OP SYS	PP 100 40	21	60	81 P					
	DIG COM & S PRO LAB	TW 50 20		30	42 P					
	DIG COM & S PRO LAB	PR 50 20			33 P					
	SYS. PRO & MIC- LAB	TW 50 20			40 P					
	SYS. PRO & MIC- LAB	PR 50 20			40 P					
	EMPL SKI IN ELEC DES	OR 50 20			42 P					
	FIRST SEM TOTAL = 587/75									

		DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.							
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE, ASS MAR	MOTHER, KS, INT.	PERMANENT MARKS, T	REG. NO., PRE H. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS	CARRY OV
T120053231 SHELKE AMIT KIR						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	19	35 54	Р					
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	37 61	Р					
304183 MICRO CONTR. & APPL.	PP 100 40	10	38 48	Р					
304184 ELECTROM & TRANS LI	PP 100 40	16	42 58	Р					
304185 SYS. PROG. & OP SYS	PP 100 40	12	46 58	Р					
304186 DIG COM & S PRO LAB	TW 50 20		43	Р					
304186 DIG COM & S PRO LAB	PR 50 20		26	Р					
304187 SYS. PRO & MIC- LAB	TW 50 20		43	Р					
304187 SYS. PRO & MIC- LAB	PR 50 20		38	Р					
304188 EMPL SKI IN ELEC DES	OR 50 20		30	Р					
FIRST SEM TOTAL = 459									
T120053232 SHETI SWAPNILKA						,PICT			
					•	,	,		
SEM.:1	DD 100 40	16	20 45	D					
304181 DIGI. COMMUNICATION 304182 DIGITAL SIGNAL PRO.	PP 100 40 PP 100 40		<ul><li>29</li><li>45</li><li>37</li><li>57</li></ul>						
304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI			35 54						
304184 ELECTROM & TRANS LI 304185 SYS. PROG. & OP SYS	PP 100 40 PP 100 40		36 50 49 60						
304186 DIG COM & S PRO LAB	TW 50 20	11		P P					
304186 DIG COM & S PRO LAB	PR 50 20		30						
304187 SYS. PRO & MIC- LAB	TW 50 20		35						
304187 SYS. PRO & MIC- LAB	PR 50 20		32						
304188 EMPL SKI IN ELEC DES	OR 50 20		37						
FIRST SEM TOTAL = 445			37	r					
T120053233 SHINDE PRANALI	SURYAKANT		SAROJINI		,/1633659G	,PICT	T120053233		
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	26	35 61	Р					
304182 DIGITAL SIGNAL PRO.	PP 100 40	20	39 59	Р					
304183 MICRO CONTR. & APPL.	PP 100 40	25	50 75	P					
304184 ELECTROM & TRANS LI	PP 100 40	12	33 45	Р					
304185 SYS. PROG. & OP SYS	PP 100 40	24	56 80	Р					
304186 DIG COM & S PRO LAB	TW 50 20		39	Р					
304186 DIG COM & S PRO LAB	PR 50 20		37	Р					
304187 SYS. PRO & MIC- LAB	TW 50 20		37	Р					
304187 SYS. PRO & MIC- LAB	PR 50 20		35	Р					
304188 EMPL SKI IN ELEC DES	OR 50 20		43	Р					
FIRST SEM TOTAL = 511	_/750								

	: 30 JAN 2017 CENT									
NOTE:	FIRST LINE : SEAT NO., N	NAME OF THE CANDI	DATE,	мотн	ER, PERMANEN	T REG. NO.,	PREVI	OUS SEAT NO.,	COLLEGE, SE	AT NO.
	INES: HEAD OF PASSING, M									
	3234 SHINDE SHAMAL VIKE							,PICT		
SEM.:	1									
304181	DIGI. COMMUNICATION	PP 100 40	25	48	73 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	28	45	73 P					
304183	MICRO CONTR. & APPL.	PP 100 40	25	60	85 P					
304184	ELECTROM & TRANS LI	PP 100 40	22	50	72 P					
304185	SYS. PROG. & OP SYS	PP 100 40	25	54	79 P					
304186	DIG COM & S PRO LAB	TW 50 20			46 P					
304186	DIG COM & S PRO LAB	PR 50 20			38 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			43 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			32 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			35 P					
	FIRST SEM TOTAL = 576/75	50								
								, PICT		
						,		,	,	
SEM.:										
	DIGI. COMMUNICATION		18		72 P					
	DIGITAL SIGNAL PRO.		26	42	68 P					
	MICRO CONTR. & APPL.		24	49	73 P					
304184		PP 100 40	26	57	83 P					
	SYS. PROG. & OP SYS	PP 100 40	20	55	75 P					
	DIG COM & S PRO LAB	TW 50 20			48 P					
	DIG COM & S PRO LAB	PR 50 20			30 P					
	SYS. PRO & MIC- LAB	TW 50 20			37 P					
304187		PR 50 20			36 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			40 P					
	FIRST SEM TOTAL = 562/75									
	3236 SHINDE SUMEET CHAN			ANIT				,PICT		
SEM.:	1									
	DIGI. COMMUNICATION	PP 100 40	22	36	58 P					
	DIGITAL SIGNAL PRO.	PP 100 40	19	32	51 P					
	MICRO CONTR. & APPL.		18	38	56 P					
		PP 100 40	20	42	62 P					
	SYS. PROG. & OP SYS	PP 100 40	16	40	56 P					
	DIG COM & S PRO LAB	TW 50 20		-	24 P					
	DIG COM & S PRO LAB	PR 50 20			28 P					
	SYS. PRO & MIC- LAB	TW 50 20			25 P					
	SYS. PRO & MIC- LAB	PR 50 20			35 P					
304188		OR 50 20			40 P					
20,100	FIRST SEM TOTAL = 435/75									

DATE : 30 JAN 2017 CEN									
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	DATE,	мотн	ER, PERMANENT	REG. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120053237 SHIRALKAR APURVA						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	24	47	71 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	37	61 P					
304183 MICRO CONTR. & APPL.	PP 100 40	23	48	71 P					
304184 ELECTROM & TRANS LI	PP 100 40	24	51	75 P					
304185 SYS. PROG. & OP SYS	PP 100 40	18	45	63 P					
304186 DIG COM & S PRO LAB	TW 50 20			37 P					
304186 DIG COM & S PRO LAB	PR 50 20			31 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			35 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			43 P					
FIRST SEM TOTAL = 519/7	50								
T120053238 SHIRWAR GLOBAL NAV						,PICT			
CEU .1									
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	22	48	70 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	42	70 P					
304183 MICRO CONTR. & APPL.		25	56	81 P					
304184 ELECTROM & TRANS LI		15	41	56 P					
304185 SYS. PROG. & OP SYS	PP 100 40	20	56	76 P					
304186 DIG COM & S PRO LAB	TW 50 20	20	30	39 P					
304186 DIG COM & S PRO LAB	PR 50 20			35 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			41 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			31 P					
	OR 50 20			41 P					
FIRST SEM TOTAL = $540/7$									
T120053239 SHITOLE ANMOL SUN				HALI		,PICT			
SEM.:1	DD 100 40	17	20	EE 5					
304181 DIGI. COMMUNICATION	PP 100 40	17	38	55 P					
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	41	69 P					
304183 MICRO CONTR. & APPL.	PP 100 40	19	51	70 P					
304184 ELECTROM & TRANS LI	PP 100 40	26	47	73 P					
304185 SYS. PROG. & OP SYS	PP 100 40	19	55	74 P					
304186 DIG COM & S PRO LAB	TW 50 20			45 P					
304186 DIG COM & S PRO LAB	PR 50 20			37 P					
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P					
304187 SYS. PRO & MIC- LAB	PR 50 20			35 P					
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P					
FIRST SEM TOTAL = $524/7$ !	50								

	)17 CENTRE: P			-	COMPU	TER TECHNOLOG	Y, PUNE.	PAG	GE NO. 318
	•			-		-	·		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
									P/F.PASS/FAIL, C.PREVIOUS CARRY OVER
	ALE SACHIT SHRAWANJ								
SEM.:1									
304181 DIGI. COMMU	JNICATION	PP 1	L00 40	17	44	61 P			
304182 DIGITAL SIG	GNAL PRO.	PP 1	L00 40	27	39	66 P			
304183 MICRO CONTR	R. & APPL.	PP 1	L00 40	19	46	65 P			
304184 ELECTROM &	TRANS LI	PP 1	L00 40	20	36	56 P			
304185 SYS. PROG.	& OP SYS	PP 1	L00 40	15	41	56 P			
304186 DIG COM & S	S PRO LAB	TW	50 20			39 P			
304186 DIG COM & S	S PRO LAB	PR	50 20			32 P			
304187 SYS. PRO &	MIC- LAB	TW	50 20			35 P			
304187 SYS. PRO &	MIC- LAB	PR	50 20			30 P			
304188 EMPL SKI IN	N ELEC DES	OR	50 20			35 P			
FIRST SEM	TOTAL = 475/750								
T120053241 SHREY	YAS HEMANT NAZARE				KALP	ANA	,71527613в	,PICT	,т120053241
SEM.:1									
304181 DIGI. COMMU	JNICATION	PP 1	L00 40	23	45	68 P			
304182 DIGITAL SIG	GNAL PRO.	PP 1	L00 40	27	52	79 P			
304183 MICRO CONTE	R. & APPL.	PP 1	L00 40	19	54	73 P			
304184 ELECTROM &	TRANS LI	PP 1	L00 40	28	50	78 P			
304185 SYS. PROG.	& OP SYS	PP 1	L00 40	18	49	67 P			
304186 DIG COM & 9	S PRO LAB	TW	50 20			48 P			
304186 DIG COM & 9	S PRO LAB	PR	50 20			38 P			
304187 SYS. PRO &	MIC- LAB	TW	50 20			43 P			
304187 SYS. PRO &	MIC- LAB	PR	50 20			36 P			
304188 EMPL SKI IN						45 P			
	ΓΟΤΑL = 575/750								
									T120052242
1120053242 SHKU	ΓΙ ATUL MALI				JAYS	HREE MALI	,71527615〕	,PICI	,1120053242
SEM.:1									
304181 DIGI. COMMU	UNICATION	PP 1	L00 40	17	32	49 P			
304182 DIGITAL SIG	GNAL PRO.	PP 1	L00 40	28	30	58 P			
304183 MICRO CONTR	R. & APPL.	PP 1	L00 40	16	42	58 P			
304184 ELECTROM &	TRANS LI	PP 1	L00 40	15	42	57 P			
304185 SYS. PROG.	& OP SYS	PP 1	L00 40	14	46	60 P			
304186 DIG COM & S	S PRO LAB	TW	50 20			39 P			
304186 DIG COM & S			50 20			26 P			
304187 SYS. PRO &		TW	50 20			29 P			
304187 SYS. PRO &						28 P			
304188 EMPL SKI IN						36 P			
	ГОТАL = 440/750								

	CENTRE: PUNE INSTITU							
NOTE: FIRST LINE : SEAT OTHER LINES: HEAD OF PASS	SING, MAX. MARKS, MIN.P	DATE, ASS MA	MOTH ARKS,	ER, PERMANENT INT. MARKS, TH	REG. NO., PRE H. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PRE	EVIOUS CARRY OV
Т120053243	KHOTIYA					,PICT		
SEM.:1								
304181 digi. COMMUNICATI	ON PP 100 40	18	21	F				
304182 DIGITAL SIGNAL PR	RO. PP 100 40	21	32	53 P				
304183 MICRO CONTR. & AF	PPL. PP 100 40	11	36	47 P				
304184 ELECTROM & TRANS	LI PP 100 40	06	16	F				
304185 SYS. PROG. & OP S	SYS PP 100 40	13	44	57 P				
304186 DIG COM & S PRO L	_AB TW 50 20			34 P				
304186 DIG COM & S PRO L	_AB PR 50 20			28 P				
304187 SYS. PRO & MIC- L	_AB TW 50 20			31 P				
304187 SYS. PRO & MIC- L	_AB PR 50 20			30 P				
304188 EMPL SKI IN ELEC	DES OR 50 20			22 P				
FIRST SEM TOTAL =	•							
T120053244 SHUKLA MAMT				DA		,PICT		
SEM.:1								
304181 DIGI. COMMUNICATI	ION PP 100 40	26	51	77 P				
304182 DIGITAL SIGNAL PR		27	52	79 P				
304183 MICRO CONTR. & AP		23	50	73 P				
304184 ELECTROM & TRANS		27	45	72 P				
304185 SYS. PROG. & OP S		18	51	69 P				
304186 DIG COM & S PRO L			31	41 P				
304186 DIG COM & S PRO L				37 P				
304187 SYS. PRO & MIC- L				37 P				
304187 SYS. PRO & MIC- L				41 P				
304188 EMPL SKI IN ELEC				42 P				
FIRST SEM TOTAL =								
T120053245 SHWETA IYER	₹		GITA			,PICT		
SEM.:1								
304181 DIGI. COMMUNICATI	ION PP 100 40	20	38	58 P				
304182 DIGITAL SIGNAL PR		25	49	74 P				
304183 MICRO CONTR. & AP		22		64 P				
304184 ELECTROM & TRANS		22	50	72 P				
304185 SYS. PROG. & OP S		19	44	63 P				
304186 DIG COM & S PRO L		-		45 P				
304186 DIG COM & S PRO L				38 P				
304187 SYS. PRO & MIC- L				38 P				
304187 SYS. PRO & MIC- L				36 P				
304188 EMPL SKI IN ELEC				39 P				
,								

DATE: 30 JAN 2017 CENTR					•		
·	X. MARKS, MIN.PA	ASS M	ARKS, I	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINE	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY
T120053246 SINGH NAVIN BACHCHA							
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	21	29	50 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	24	38	62 P			
304183 MICRO CONTR. & APPL.	PP 100 40	15	38	53 P			
304184 ELECTROM & TRANS LI	PP 100 40	20	33	53 P			
304185 SYS. PROG. & OP SYS	PP 100 40	11	39	50 P			
304186 DIG COM & S PRO LAB	TW 50 20			40 P			
304186 DIG COM & S PRO LAB	PR 50 20			23 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			42 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P			
304188 EMPL SKI IN ELEC DES	OR 50 20			26 P			
FIRST SEM TOTAL = 425/750							
T120053247 SINGH VIKAS RAJESH					,71527624н		,т120053247
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	8	37	45 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	33	49 P			
304183 MICRO CONTR. & APPL.	PP 100 40	8	50	58 P			
304184 ELECTROM & TRANS LI	PP 100 40	26	45	71 P			
304185 SYS. PROG. & OP SYS	PP 100 40	15	47	62 P			
304186 DIG COM & S PRO LAB	TW 50 20			41 P			
304186 DIG COM & S PRO LAB	PR 50 20			30 P			
304187 SYS. PRO & MIC- LAB	TW 50 20			36 P			
304187 SYS. PRO & MIC- LAB	PR 50 20			30 P			

204T02	313. PRUG. W UP 313	PP	TOO	40	тэ	47	02	r			
304186	DIG COM & S PRO LAB	TW	50	20			41	Р			
304186	DIG COM & S PRO LAB	PR	50	20			30	Р			
304187	SYS. PRO & MIC- LAB	TW	50	20			36	Р			
304187	SYS. PRO & MIC- LAB	PR	50	20			30	Р			
304188	EMPL SKI IN ELEC DES	OR	50	20			31	Р			
	FIRST SEM TOTAL = $453/750$										
	2240								71527620		
T12005	3248 SOMVANSHI KETAN VISHVAN	IATH				SUNI	ΙΤΑ		,71527628L	,PICT	,т120053248
SEM.:	1										
304181	DIGI. COMMUNICATION	PP	100	40	19	49	68	Р			
304182	DIGITAL SIGNAL PRO.		100		27	48	75				
304183	MICRO CONTR. & APPL.		100		25	52	77				
304184	ELECTROM & TRANS LI		100		25	45	70				
304185	SYS. PROG. & OP SYS	PP	100	40	15	57	72	Р			
304186	DIG COM & S PRO LAB	TW	50	20			42	Р			
304186	DIG COM & S PRO LAB	PR	50	20			33	Р			
304187	SYS. PRO & MIC- LAB	TW	50	20			35	Р			
304187	SYS. PRO & MIC- LAB	PR	50	20			39	Р			
304188	EMPL SKI IN ELEC DES	OR	50	20			39	Р			
	FIRST SEM TOTAL = 550/750										

	2017 CENTRE:							
								O., COLLEGE, SEAT NO.
OTHER LINES: HEA	D OF PASSING, MAX.	MARKS, MIN	N.PASS	MARKS,	, INT. MARKS	S, TH. MARKS, TOT	AL MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY
	EERADH SREEKUMAR					,71527634		,т120053249
SEM.:1								
304181 DIGI. CO	MMUNICATION	PP 100 4	40 0	8 21	F			
304182 DIGITAL	SIGNAL PRO.	PP 100 4	40 1	4 28	42 P			
304183 MICRO CO	NTR. & APPL.	PP 100 4	40 0	8 18	F			
304184 ELECTROM	& TRANS LI	PP 100 4	40 1	6 17	F			
304185 SYS. PRO	G. & OP SYS	PP 100 4	40 1	3 31	44 P			
304186 DIG COM	& S PRO LAB	TW 50 2	20		24 P			
304186 DIG COM	& S PRO LAB	PR 50 2	20		22 P			
304187 SYS. PRO	& MIC- LAB	TW 50 2	20		26 P			
304187 SYS. PRO	& MIC- LAB	PR 50 2	20		23 P			
304188 EMPL SKI	IN ELEC DES	OR 50 2	20		36 P			
FIRST SE	M TOTAL = $/750$							
T120053250 SR	INJAY SOUMITRA SARKA	AR		BHA	AKTI	,71527635	C ,PICT	,т120053250
SEM.:1		100	40 0	4 25	50 -			
304181 DIGI. CO				4 35	59 P			
	SIGNAL PRO.				75 P			
	NTR. & APPL.	PP 100 4		_	61 P			
304184 ELECTROM		PP 100 4			75 P			
	G. & OP SYS			3 43	56 P			
304186 DIG COM		TW 50 2			35 P			
304186 DIG COM		PR 50 2			40 P			
	& MIC- LAB	TW 50 2			32 P			
304187 SYS. PRO		PR 50 2			38 P			
304188 EMPL SKI		OR 50 2	20		41 P			
FIRST SE	M TOTAL = $512/750$							
T120052251 CU	DADKAD NATRUTT MANO					,71527640		,т120053251
1120033231 30	RADKAR NAIRUTI MANO	J		DAF	RSHANA	,71327040	<pre></pre> <pre>,PICT</pre>	,1120033231
SEM.:1								
304181 DIGI. CO	MMUNTCATTON	PP 100 4	10 2	9 37	66 P			
304182 DIGITAL		PP 100 4		8 47	75 P			
304183 MICRO CO		PP 100 4			69 P			
304184 ELECTROM		PP 100 4			64 P			
304185 SYS. PRO		PP 100 -			67 P			
304186 DIG COM		TW 50 2		· J1	39 P			
	& S PRO LAB	PR 50 2			36 P			
304180 DIG COM 304187 SYS. PRO		TW 50 2			35 P			
304187 SYS. PRO 304187 SYS. PRO		PR 50 2			33 P			
		OR 50 2			36 P			
	M TOTAL = $520/750$	OK JU	_0		JU P			
LTK21 2E	M TOTAL - 320//30							

DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 334 NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T120053252 SURUDWAD MANOJKUMAR BALAJIRAO ,71527642F ARUNABAI , PICT ,T120053252 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 14 45 P 31 304182 DIGITAL SIGNAL PRO. PP 100 40 19 40 59 P 304183 MICRO CONTR. & APPL. PP 100 40 16 46 62 P 304184 ELECTROM & TRANS LI PP 100 40 20 40 60 P PP 100 40 11 51 304185 SYS. PROG. & OP SYS 62 P 304186 DIG COM & S PRO LAB TW 50 20 23 P 304186 DIG COM & S PRO LAB 35 P PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 24 P 304187 SYS. PRO & MIC- LAB PR 50 20 30 P 304188 EMPL SKI IN ELEC DES OR 50 20 36 P FIRST SEM TOTAL = 436/750T120053253 SUSHIL PATIL MANJUSHA ,71527643D , PICT ,T120053253 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 19 47 66 P PP 100 40 304182 DIGITAL SIGNAL PRO. 27 46 73 P 304183 MICRO CONTR. & APPL. PP 100 40 19 41 60 P 304184 ELECTROM & TRANS LI PP 100 40 20 42 62 P PP 100 40 304185 SYS. PROG. & OP SYS 16 47 63 P 304186 DIG COM & S PRO LAB TW 50 20 26 P 304186 DIG COM & S PRO LAB PR 50 20 33 P 304187 SYS. PRO & MIC- LAB TW 50 20 23 P 304187 SYS. PRO & MIC- LAB PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P FIRST SEM TOTAL = 477/750T120053254 SUSHIL S. KHAIRNAR KIRAN ,71527644B , PICT ,T120053254 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 28 56 84 P PP 100 40 30 54 84 P 304182 DIGITAL SIGNAL PRO. PP 100 40 23 54 77 P 304183 MICRO CONTR. & APPL. 304184 ELECTROM & TRANS LI PP 100 40 82 P 28 54 304185 SYS. PROG. & OP SYS PP 100 40 18 40 58 P 304186 DIG COM & S PRO LAB TW 50 20 49 P 304186 DIG COM & S PRO LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 42 P 304187 SYS. PRO & MIC- LAB PR 50 20 37 P 304188 EMPL SKI IN ELEC DES OR 50 20 38 P FIRST SEM TOTAL = 586/750.......

DATE : 30 JAN 2017 C								
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	, NAME OF THE CANDII , MAX. MARKS, MIN.PA	DATE, ASS MA	MOTHER ARKS, IN	, PERMANENT T. MARKS, T	REG. NO., PRI	EVIOUS SEAT NO., L MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS	CARRY OV
T120053255 SUTKAR ADITYA S						,PICT		
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	11	47	58 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	23	41	64 P				
304183 MICRO CONTR. & APPL.	PP 100 40	20	48	68 P				
304184 ELECTROM & TRANS LI	PP 100 40	13	41	54 P				
304185 SYS. PROG. & OP SYS	PP 100 40	15	42	57 P				
304186 DIG COM & S PRO LAB	TW 50 20			41 P				
304186 DIG COM & S PRO LAB	PR 50 20			28 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			37 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			37 P				
FIRST SEM TOTAL = 471								
T120053257 TAKALIKAR SUPRI								
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	27	43	70 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	30	51	81 P				
304183 MICRO CONTR. & APPL.	PP 100 40	18	56	74 P				
304184 ELECTROM & TRANS LI	PP 100 40	29	42	71 P				
304185 SYS. PROG. & OP SYS	PP 100 40	19	56	75 P				
304186 DIG COM & S PRO LAB	TW 50 20			39 P				
304186 DIG COM & S PRO LAB	PR 50 20			32 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			38 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			26 P				
304188 EMPL SKI IN ELEC DES	OR 50 20			41 P				
FIRST SEM TOTAL = 547	7/750							
T120053258 TAMBADE PRANAV			SHITAL			,PICT	,т120053258	
SEM.:1								
304181 DIGI. COMMUNICATION	PP 100 40	13	42	55 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	31	56 P				
304183 MICRO CONTR. & APPL.	PP 100 40	19	38	57 P				
304184 ELECTROM & TRANS LI	PP 100 40	11	35	46 P				
304185 SYS. PROG. & OP SYS	PP 100 40	13	31	44 P				
304186 DIG COM & S PRO LAB	TW 50 20			28 P				
304186 DIG COM & S PRO LAB	PR 50 20			26 P				
304187 SYS. PRO & MIC- LAB	TW 50 20			25 P				
304187 SYS. PRO & MIC- LAB	PR 50 20			09 F				
304188 EMPL SKI IN ELEC DES				23 P				
FIRST SEM TOTAL =/								

DATE : 30 JAN 2017 CEN									
NOTE: FIRST LINE : SEAT NO., OTHER LINES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHER, PER	MANENT REG. NO.	PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
T120053259 TAMBE RUSHIKESH D						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	23	45 68 P						
304182 DIGITAL SIGNAL PRO.	PP 100 40	28	54 82 P						
304183 MICRO CONTR. & APPL.	PP 100 40	26	62 88 P						
304184 ELECTROM & TRANS LI	PP 100 40	29	54 83 P						
304185 SYS. PROG. & OP SYS	PP 100 40	20	56 76 P						
304186 DIG COM & S PRO LAB	TW 50 20		45 P						
304186 DIG COM & S PRO LAB	PR 50 20		45 P						
304187 SYS. PRO & MIC- LAB	TW 50 20		38 P						
304187 SYS. PRO & MIC- LAB	PR 50 20		31 P						
304188 EMPL SKI IN ELEC DES	OR 50 20		42 P						
FIRST SEM TOTAL = 598/7									
T120053260 TANAY SUDARSHAN C						,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	14	18 F						
304182 DIGITAL SIGNAL PRO.		15							
304183 MICRO CONTR. & APPL.			20 F						
304184 ELECTROM & TRANS LI			22 F						
304185 SYS. PROG. & OP SYS			43 56 P						
304186 DIG COM & S PRO LAB	TW 50 20	13	21 P						
304186 DIG COM & S PRO LAB	PR 50 20		AA F						
304187 SYS. PRO & MIC- LAB	TW 50 20		22 P						
304187 SYS. PRO & MIC- LAB	PR 50 20		AA F						
	OR 50 20		AA F						
FIRST SEM TOTAL =/75			77. 1						
T120053261 TANSMAY VIJAY DES			 SUMITA			,PICT			
SEM.:1									
304181 DIGI. COMMUNICATION	PP 100 40	18	18 F						
304182 DIGITAL SIGNAL PRO.	PP 100 40		28 43 P						
304183 MICRO CONTR. & APPL.			44 63 P						
304184 ELECTROM & TRANS LI			23 F						
304185 SYS. PROG. & OP SYS	PP 100 40		45 53 P						
304186 DIG COM & S PRO LAB	TW 50 20		34 P						
304186 DIG COM & S PRO LAB	PR 50 20		30 P						
304187 SYS. PRO & MIC- LAB	TW 50 20		29 P						
304187 SYS. PRO & MIC- LAB	PR 50 20		28 P						
304188 EMPL SKI IN ELEC DES	OR 50 20		25 P						
FIRST SEM TOTAL = $/75$			<i>_J</i>						
TINGT SEM TOTAL//3	,,,								

	: 30 JAN 2017 CEN							
	FIRST LINE : SEAT NO., I							
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
							,PICT	,T120053262
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	13	25	F			
304182	DIGITAL SIGNAL PRO.	PP 100 40	23	31	54 P			
304183	MICRO CONTR. & APPL.	PP 100 40	19	38	57 P			
304184	ELECTROM & TRANS LI	PP 100 40	22	28	50 P			
304185	SYS. PROG. & OP SYS	PP 100 40	16	47	63 P			
304186	DIG COM & S PRO LAB	TW 50 20	)		37 P			
304186	DIG COM & S PRO LAB	PR 50 20	)		AA F			
304187	SYS. PRO & MIC- LAB	TW 50 20	)		29 P			
304187	SYS. PRO & MIC- LAB	PR 50 20	)		AA F			
304188	EMPL SKI IN ELEC DES	OR 50 20	)		AA F			
	FIRST SEM TOTAL =/750	0						
T120053	3263 THAKUR NUPUR SHEKI	HAR		MEEN	IAL	,71527665E	,PICT	,т120053263
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	28	47	75 P			
304182	DIGITAL SIGNAL PRO.	PP 100 40	27	51	78 P			
304183	MICRO CONTR. & APPL.	PP 100 40	16	48	64 P			
304184	ELECTROM & TRANS LI	PP 100 40	22	45	67 P			
304185	SYS. PROG. & OP SYS	PP 100 40	18	61	79 P			
304186	DIG COM & S PRO LAB	TW 50 20	)		38 P			
304186	DIG COM & S PRO LAB	PR 50 20	)		30 P			
304187	SYS. PRO & MIC- LAB	TW 50 20	)		32 P			
304187	SYS. PRO & MIC- LAB	PR 50 20	)		30 P			
304188	EMPL SKI IN ELEC DES	OR 50 20	)		20 P			
	FIRST SEM TOTAL = 513/7	50						
T120053	3264 THATTE SNEHA UDAY			TANV	′I	,71527667М	,PICT	,т120053264
SEM.:	1							
304181	DIGI. COMMUNICATION	PP 100 40	19	53	72 P			
	DIGITAL SIGNAL PRO.	PP 100 40	30	53	83 P			
304183	MICRO CONTR. & APPL.	PP 100 40	20	54	74 P			
304184	ELECTROM & TRANS LI	PP 100 40	25	58	83 P			
	SYS. PROG. & OP SYS	PP 100 40	19	58	77 P			
304186	DIG COM & S PRO LAB	TW 50 20	)		45 P			
304186	DIG COM & S PRO LAB	PR 50 20	)		36 P			
304187	SYS. PRO & MIC- LAB	TW 50 20	)		39 P			
304187	SYS. PRO & MIC- LAB	PR 50 20	)		31 P			
304188	EMPL SKI IN ELEC DES	OR 50 20	)		36 P			
	FIRST SEM TOTAL = 576/7	50						

		ENTRE: PUNE INSTITUT				•					
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMANENT	Γ REG. NO.,	PRE\	/IOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
	3265 THOKE SHREYAS AI							,PICT			
SEM.:	1										
304181	DIGI. COMMUNICATION	PP 100 40	19	48	67 P						
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	39	59 P						
304183	MICRO CONTR. & APPL.	PP 100 40	14	44	58 P						
304184	ELECTROM & TRANS LI	PP 100 40	23	42	65 P						
304185	SYS. PROG. & OP SYS	PP 100 40	19	56	75 P						
304186	DIG COM & S PRO LAB	TW 50 20			43 P						
304186	DIG COM & S PRO LAB	PR 50 20			30 P						
304187	SYS. PRO & MIC- LAB	TW 50 20			35 P						
304187	SYS. PRO & MIC- LAB	PR 50 20			23 P						
304188	EMPL SKI IN ELEC DES	OR 50 20			38 P						
	FIRST SEM TOTAL = 493,	/750									
	3266 THOMBARE SAYALI							,PICT			
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	09	30	F						
	DIGITAL SIGNAL PRO.	PP 100 40	13	31	44 P						
	MICRO CONTR. & APPL.	PP 100 40	12	24	F						
	ELECTROM & TRANS LI	PP 100 40	14	28	42 P						
	SYS. PROG. & OP SYS	PP 100 40	5	40	45 P						
	DIG COM & S PRO LAB	TW 50 20	,	40	34 P						
	DIG COM & S PRO LAB	PR 50 20			29 P						
	SYS. PRO & MIC- LAB	TW 50 20			27 P						
	SYS. PRO & MIC- LAB	PR 50 20			28 P						
	EMPL SKI IN ELEC DES	OR 50 20			38 P						
304100	FIRST SEM TOTAL =/				30 1						
T12005	3267 THOMBRE UTKARSH			LEEN		,7163366		,PICT	,т120053267		
SEM.:	1										
	DIGI. COMMUNICATION	PP 100 40	20	41	61 P						
	DIGITAL SIGNAL PRO.	PP 100 40	21	48	69 P						
	MICRO CONTR. & APPL.	PP 100 40	17	56	73 P						
	ELECTROM & TRANS LI	PP 100 40	20	32	73 P 52 P						
	SYS. PROG. & OP SYS	PP 100 40 PP 100 40	18	56	74 P						
	DIG COM & S PRO LAB	TW 50 20	10	30	74 P 37 P						
	DIG COM & S PRO LAB	PR 50 20			37 P 31 P						
	SYS. PRO & MIC- LAB	TW 50 20			34 P						
		PR 50 20									
	SYS. PRO & MIC- LAB				31 P						
3U4188	EMPL SKI IN ELEC DES	OR 50 20			24 P						
	FIRST SEM TOTAL = 486,	/ / 30									

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NOTE: FIRST LINE : SEAT NO., NA							
		-	•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY	OVER
T120053268 THORAT RUGVED DEVE			SUREKHA		,PICT		
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	16 2	24 F				
304182 DIGITAL SIGNAL PRO.	PP 100 40	18 1	19 F				
304183 MICRO CONTR. & APPL.	PP 100 40	14 3	32 46 P				
304184 ELECTROM & TRANS LI	PP 100 40	13 2	28 41 P				
304185 SYS. PROG. & OP SYS	PP 100 40	7 4	43 50 P				
304186 DIG COM & S PRO LAB	TW 50 20		29 P				
304186 DIG COM & S PRO LAB	PR 50 20		23 P				
304187 SYS. PRO & MIC- LAB	TW 50 20		28 P				
304187 SYS. PRO & MIC- LAB	PR 50 20		27 P				
304188 EMPL SKI IN ELEC DES	OR 50 20		40 P				
FIRST SEM TOTAL =/750							
T120053269 TIWARI MITHUN RAMES			SANTOSH		,PICT	,т120053269	
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	19 3	33 52 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	27 4	45 72 P				
304183 MICRO CONTR. & APPL.	PP 100 40	7 4	44 51 P				
304184 ELECTROM & TRANS LI	PP 100 40	28 3	38 66 P				
304185 SYS. PROG. & OP SYS	PP 100 40	18 5	51 69 P				
304186 DIG COM & S PRO LAB	TW 50 20		23 P				
304186 DIG COM & S PRO LAB	PR 50 20		28 P				
304187 SYS. PRO & MIC- LAB	TW 50 20		28 P				
304187 SYS. PRO & MIC- LAB	PR 50 20		29 P				
304188 EMPL SKI IN ELEC DES	or 50 20		27 P				
FIRST SEM TOTAL = 445/750	0						
T120053270 UDIT MENDIRATTA			REENU MENDIRATTA	,71527677յ		,т120053270	
SEM.:1							
304181 DIGI. COMMUNICATION	PP 100 40	16 4	40 56 P				
304182 DIGITAL SIGNAL PRO.	PP 100 40	21 3	31 52 P				
304183 MICRO CONTR. & APPL.	PP 100 40	16 4	42 58 P				
304184 ELECTROM & TRANS LI	PP 100 40	11 :	16 F				
304185 SYS. PROG. & OP SYS	PP 100 40	12 5	51 63 P				
304186 DIG COM & S PRO LAB	TW 50 20		25 P				
304186 DIG COM & S PRO LAB	PR 50 20		32 P				
304187 SYS. PRO & MIC- LAB	TW 50 20		24 P				
304187 SYS. PRO & MIC- LAB	PR 50 20		25 P				
304188 EMPL SKI IN ELEC DES	OR 50 20		28 P				
FIRST SEM TOTAL =/750							

		NTRE: PUNE INSTITUT								
NOTE: F	TRST LINE : SEAT NO., NES: HEAD OF PASSING,	NAME OF THE CANDIC	ATE, SS MA	MOTH ARKS,	ER, PERMANEN INT. MARKS,	NT REG. NO., F	REVIOUS	S SEAT NO., (S OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
	271 UMEKAR PRANAV AM					,71527679				
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	7	33	40 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	24	F					
304183	MICRO CONTR. & APPL.	PP 100 40	12	28	40 P					
304184	ELECTROM & TRANS LI	PP 100 40	19	32	51 P					
304185	SYS. PROG. & OP SYS	PP 100 40	14	44	58 P					
304186	DIG COM & S PRO LAB	TW 50 20			43 P					
304186	DIG COM & S PRO LAB	PR 50 20			31 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			38 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			26 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			33 P					
	FIRST SEM TOTAL =/7	50								
	272 UTKARSH		• • • •	SARI					,T120053272	
. 120033	272 0110 11011			5,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,	10.	, . 1200332. 2	
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	16	36	52 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	25	36	61 P					
304183	MICRO CONTR. & APPL.	PP 100 40	15	34	49 P					
304184	ELECTROM & TRANS LI	PP 100 40	21	46	67 P					
304185	SYS. PROG. & OP SYS	PP 100 40	13	49	62 P					
304186	DIG COM & S PRO LAB	TW 50 20			37 P					
304186	DIG COM & S PRO LAB	PR 50 20			39 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			29 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			29 P					
	FIRST SEM TOTAL = 452/									
	273 VALECHA SAKSHI SA				ANA				,т120053273	
SEM.:1										
304181	DIGI. COMMUNICATION	PP 100 40	17	30	47 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	21	29	50 P					
304183	MICRO CONTR. & APPL.	PP 100 40	20	31	51 P					
304184	ELECTROM & TRANS LI	PP 100 40	26	51	77 P					
304185	SYS. PROG. & OP SYS	PP 100 40	13	42	55 P					
304186	DIG COM & S PRO LAB	Tw 50 20			45 P					
304186	DIG COM & S PRO LAB	PR 50 20			32 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			45 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			34 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			44 P					
	FIRST SEM TOTAL = 480/	750								

NOTE: F	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTH	IER, PERMANENT	T REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.
OTHER LI	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS, 7	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120053	3274 VANAVE AKASH RAVS	SAHEB		PUNJ	ABAI	,71633667Н	,PICT	,т120053274
сги .1								
SEM.:1	DIGI. COMMUNICATION	pp 100 <i>4</i> 0	23	37	60 P			
	DIGITAL SIGNAL PRO.		26		65 P			
	MICRO CONTR. & APPL.	PP 100 40	23	40	63 P			
		PP 100 40	16		52 P			
		PP 100 40	21	45	66 P			
	DIG COM & S PRO LAB	TW 50 20	21	43	38 P			
	DIG COM & S PRO LAB	PR 50 20			29 P			
		TW 50 20			39 P			
	SYS. PRO & MIC- LAB				33 P			
		OR 50 20			36 P			
	FIRST SEM TOTAL = 481/7				30 1			
	•							
	3275 VANGARI MAMTA GOV					,71633668F		
					<u>_</u>	,, = = = = = = = = = = = = = = = = = =	,. = 0.	,
SEM.:1								
	DIGI. COMMUNICATION	PP 100 40	22	32	54 P			
	DIGITAL SIGNAL PRO.		29	36	65 P			
		PP 100 40	20	43	63 P			
		PP 100 40	10	28	F			
	_	PP 100 40	18	47	65 P			
	DIG COM & S PRO LAB	TW 50 20			40 P			
	DIG COM & S PRO LAB	PR 50 20			35 P			
304187	SYS. PRO & MIC- LAB	TW 50 20			32 P			
304187	SYS. PRO & MIC- LAB				27 P			
	EMPL SKI IN ELEC DES				30 P			
	FIRST SEM TOTAL =/75							
T120053	3277 VARMA SHRUTI SANJ	AY		SANG	SEETA	,71527685к	,PICT	,т120053277
SEM.:1		DD 100 40	12	2.0	41 -			
	DIGI. COMMUNICATION		13		41 P			
	DIGITAL SIGNAL PRO.		23		F			
	MICRO CONTR. & APPL.		13		41 P			
	ELECTROM & TRANS LI	PP 100 40	27	_	70 P			
	SYS. PROG. & OP SYS	PP 100 40	15	45	60 P			
	DIG COM & S PRO LAB	TW 50 20			29 P			
	DIG COM & S PRO LAB	PR 50 20			35 P			
		TW 50 20			29 P			
		PR 50 20			32 P			
304188		OR 50 20			22 P			
	FIRST SEM TOTAL = $/75$	0						

	: 30 JAN 2017 CE									
NOTE: F	FIRST LINE : SEAT NO., ENES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	МОТН	IER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
	3279 VASAGADE SUMEDHA						,PICT			
SEM.:1	L									
304181	DIGI. COMMUNICATION	PP 100 40	23	40	63 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	29	45	74 P					
304183	MICRO CONTR. & APPL.	PP 100 40	26	51	77 P					
304184	ELECTROM & TRANS LI	PP 100 40	15	55	70 P					
304185	SYS. PROG. & OP SYS	PP 100 40	18	48	66 P					
304186	DIG COM & S PRO LAB	TW 50 20			47 P					
304186	DIG COM & S PRO LAB	PR 50 20			40 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			39 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			40 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			39 P					
	FIRST SEM TOTAL = 555/									
	3280 VELANKAR SIDDHI		••••				,PICT			
SEM.:1	L									
	DIGI. COMMUNICATION	PP 100 40	19	41	60 P					
304182	DIGITAL SIGNAL PRO.	PP 100 40	20	43	63 P					
304183	MICRO CONTR. & APPL.	PP 100 40	12	41	53 P					
304184	ELECTROM & TRANS LI	PP 100 40	25	41	66 P					
304185	SYS. PROG. & OP SYS	PP 100 40	17	49	66 P					
304186	DIG COM & S PRO LAB	TW 50 20			44 P					
304186	DIG COM & S PRO LAB	PR 50 20			30 P					
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P					
304187	SYS. PRO & MIC- LAB	PR 50 20			35 P					
304188	EMPL SKI IN ELEC DES	OR 50 20			40 P					
	FIRST SEM TOTAL = 494/	750								
T120053	3281 WADIKAR PINAK SU			SMIT			,PICT			
SEM.:1	L									
	DIGI. COMMUNICATION	PP 100 40	21	34	55 P					
	DIGITAL SIGNAL PRO.	PP 100 40	30	36	66 P					
	MICRO CONTR. & APPL.	PP 100 40	15	42	57 P					
	ELECTROM & TRANS LI	PP 100 40	27	64	91 P					
	SYS. PROG. & OP SYS	PP 100 40	23	50	73 P					
	DIG COM & S PRO LAB	TW 50 20			44 P					
	DIG COM & S PRO LAB	PR 50 20			42 P					
	SYS. PRO & MIC- LAB	TW 50 20			35 P					
	SYS. PRO & MIC- LAB	PR 50 20			37 P					
	EMPL SKI IN ELEC DES	OR 50 20			42 P					
	FIRST SEM TOTAL = 542/				-					

DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 370 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 T120053282 WAGHMARE ASHLESHA NAMDEV ,71527696E VINAYA , PICT ,T120053282 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 20 32 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 29 39 68 P 27 41 304183 MICRO CONTR. & APPL. PP 100 40 68 P 304184 ELECTROM & TRANS LI 23 33 56 P PP 100 40 PP 100 40 20 304185 SYS. PROG. & OP SYS 46 66 P 304186 DIG COM & S PRO LAB TW 50 20 40 P 304186 DIG COM & S PRO LAB 30 P PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 38 P 304187 SYS. PRO & MIC- LAB PR 50 20 33 P 304188 EMPL SKI IN ELEC DES OR 50 20 37 P FIRST SEM TOTAL = 488/750T120053283 WAIGAONKAR SAKSHI RAJESH MANJIRI ,71527698M , PICT ,T120053283 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 10 42 52 P PP 100 40 304182 DIGITAL SIGNAL PRO. 27 34 61 P 304183 MICRO CONTR. & APPL. PP 100 40 14 30 44 P 304184 ELECTROM & TRANS LI PP 100 40 15 55 P PP 100 40 304185 SYS. PROG. & OP SYS 17 43 60 P 304186 DIG COM & S PRO LAB TW 50 20 25 P 304186 DIG COM & S PRO LAB 32 P PR 50 20 304187 SYS. PRO & MIC- LAB TW 50 20 28 P 304187 SYS. PRO & MIC- LAB PR 50 20 31 P 304188 EMPL SKI IN ELEC DES OR 50 20 35 P FIRST SEM TOTAL = 423/750T120053284 WAKODKAR VARAD SANJEEV SUNITA ,71527701E , PICT ,T120053284 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 16 36 52 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 43 71 P 304183 MICRO CONTR. & APPL. PP 100 40 19 53 P 34 304184 ELECTROM & TRANS LI PP 100 40 27 73 P 46 304185 SYS. PROG. & OP SYS PP 100 40 15 47 62 P 304186 DIG COM & S PRO LAB TW 50 20 43 P 304186 DIG COM & S PRO LAB PR 50 20 30 P 304187 SYS. PRO & MIC- LAB TW 50 20 40 P 304187 SYS. PRO & MIC- LAB PR 50 20 40 P 304188 EMPL SKI IN ELEC DES OR 50 20 32 P FIRST SEM TOTAL = 496/750.......

DATE	: 30	JAN 2017 CE	NTRE: PUNE INSTITU	TE OF	COMPL	TER TECHNOLOG	GY, PUNE.	PAGE N	0. 374	
NOTE:	FIRST	LINE : SEAT NO.,	NAME OF THE CANDII	DATE,	MOTH	IER, PERMANEN	Γ REG. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEAT	
		WIDHATE RAHUL						,PICT		
SEM.:	1									
304181	DIGI.	COMMUNICATION	PP 100 40	11	19	F				
304182	DIGIT	AL SIGNAL PRO.	PP 100 40	19	20	F				
304183	MICRO	CONTR. & APPL.	PP 100 40	07	28	F				
304184	ELECT	ROM & TRANS LI	PP 100 40	15	33	48 P				
304185	SYS.	PROG. & OP SYS	PP 100 40	13	39	52 P				
304186	DIG C	OM & S PRO LAB	TW 50 20			26 P				
304186	DIG C	OM & S PRO LAB	PR 50 20			24 P				
304187	SYS.	PRO & MIC- LAB	TW 50 20			22 P				
304187	SYS.	PRO & MIC- LAB	PR 50 20			27 P				
304188	EMPL	SKI IN ELEC DES	OR 50 20			31 P				
	FIRST	SEM TOTAL = $/7$	750							
		YENGE SAURAV NIV	RUTTI			TA		,PICT		
CEM .	1									
SEM.:		COMMUNITORI	DD 100 40	12	20	40 B				
		COMMUNICATION	PP 100 40 PP 100 40	12 20		40 P				
		AL SIGNAL PRO. CONTR. & APPL.	PP 100 40 PP 100 40	13	36	F 49 P				
304184		ROM & TRANS LI	PP 100 40 PP 100 40	19	28	49 P 47 P				
		PROG. & OP SYS	PP 100 40 PP 100 40	12	39	47 P 51 P				
		OM & S PRO LAB	TW 50 20	12	39	36 P				
		OM & S PRO LAB	PR 50 20			24 P				
			TW 50 20			25 P				
			PR 50 20			23 P 26 P				
304188			OR 50 20			39 P				
304100		SEM TOTAL = $/7$				33 F				
		ZAMBARE ANKUR GO	VIND					,PICT		
SEM.:	1									
		COMMUNICATION	PP 100 40	12	29	41 P				
304182		AL SIGNAL PRO.		25	38	63 P				
		CONTR. & APPL.	PP 100 40	23		54 P				
		ROM & TRANS LI	PP 100 40	28	40	68 P				
		PROG. & OP SYS	PP 100 40	12	40	52 P				
		OM & S PRO LAB	TW 50 20	± <i>c</i>	10	39 P				
		OM & S PRO LAB	PR 50 20			28 P				
			TW 50 20			31 P				
			PR 50 20			28 P				
			OR 50 20			37 P				
		DIVE THE FFFF DED	UN JU 20			<i>31</i> F				

DATE: 30 JAN 2017 CENTRE:	PUNE INSTITU	ΓE OF	COMPU	TER TECHNOLOG	GY, PU	NE.	PAGE N	io. 378				
NOTE: FIRST LINE : SEAT NO., NAME												
OTHER LINES: HEAD OF PASSING, MAX.		•		•		•	•		•			US CARRY O
T120053288 ZAWARE PRASAD ASHOK			MADH	URI	,	71633670н	,PICT	,T12005	3288			
CEN .1												
SEM.:1 304181 DIGI. COMMUNICATION	PP 100 40	10	20	F								
		26	24									
304182 DIGITAL SIGNAL PRO. 304183 MICRO CONTR. & APPL.	PP 100 40 PP 100 40	23	36	F 59 P								
304184 ELECTROM & TRANS LI	PP 100 40	23	28	59 P 51 P								
304185 SYS. PROG. & OP SYS	PP 100 40	20	43	63 P								
304186 DIG COM & S PRO LAB	TW 50 20	20	73	47 P								
304186 DIG COM & S PRO LAB	PR 50 20			31 P								
304187 SYS. PRO & MIC- LAB	TW 50 20			42 P								
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P								
	OR 50 20			27 P								
FIRST SEM TOTAL =/750	011 30 20			27 .								
T120053289 ABHISHEK USHEKWAR			PREE				,PICT					
SEM.:1					SEM.:2							
304181 DIGI. COMMUNICATION		13	30				CODI TECH			22		50 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	16	30				NAVE PROP.		L00 40	17		F
304183 MICRO CONTR. & APPL.	PP 100 40	12	46	58 P C 304					L00 40	14	28	42 P C
304184 ELECTROM & TRANS LI	PP 100 40	8	32	40 P C 304					L00 40	25	53	78 P C
304185 SYS. PROG. & OP SYS	PP 100 40	11	29\$			POWER ELECT			L00 40	18	29	47 P C
304186 DIG COM & S PRO LAB							ION LAB		50 20			29 P C
304186 DIG COM & S PRO LAB							ION LAB		50 20			25 P C
304187 SYS. PRO & MIC- LAB							EMBE. LAB		50 20			23 P C
304187 SYS. PRO & MIC- LAB							EMBE. LAB		50 20			30 P C
304188 EMPL SKI IN ELEC DES AND TOTAL =/1500  , Result : FAI	OR 50 20			29 P C 304	1196	MINI PROJ 6	& SEMINAR	OR	50 20			34 P C
Resurt : FAI		<del>_</del>	_									
T120053291 AMALE ADYA RAJENDRA							,PICT					
					,		,	,				
SEM.:1				S	SEM.:2							
304181 DIGI. COMMUNICATION	PP 100 40	18	AA	F 304	1189	INFO THEO&G	CODI TECH	PP 1	L00 40	22	30	52 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	21	28	49 P C 304	1190	ANTENNA & V	WAVE PROP.	PP 1	L00 40	01	AA	F
304183 MICRO CONTR. & APPL.	PP 100 40	11	29	40 P C 304	1191	EMBEDDED PF	ROCESSORS	PP 1	L00 40	20	AA	F
304184 ELECTROM & TRANS LI	PP 100 40	07	AA	F 304	1192	INDUSTR MAN	NAGEMENT	PP 1	L00 40	27	46	73 P C
304185 SYS. PROG. & OP SYS	PP 100 40	13	28\$	41 P C 304	1193	POWER ELECT	TRONICS	PP 1	L00 40	22	30	52 P C
304186 DIG COM & S PRO LAB	TW 50 20			34 P C 304	1194	COMMUNICAT	ION LAB	TW	50 20			32 P C
304186 DIG COM & S PRO LAB	PR 50 20			38 P C 304	1194	COMMUNICAT	ION LAB	PR	50 20			25 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			29 P C 304	1195	POW ELE & E	EMBE. LAB	TW	50 20			31 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			27 P C 304	1195	POW ELE & E	EMBE. LAB	PR	50 20			33 P C
304188 EMPL SKI IN ELEC DES	OR 50 20			24 P C 304	1196	MINI PROJ &	& SEMINAR	OR	50 20			40 P C
AND TOTAL = $/1500$ , Result : FAI	S [\$ 0.1]											

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 382 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 T120053292 AUTI MAYUR DASHARATH ,71400729D SHAKUNTALA ,PICT ,T120053292 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 47 P 304189 INFO THEO&CODI TECH PP 100 40 10 45 P C 16 31 35 PP 100 40 42 P C 304190 ANTENNA & WAVE PROP. 12 304182 DIGITAL SIGNAL PRO. 14 28 PP 100 40 29 41 P C 304183 MICRO CONTR. & APPL. PP 100 40 9 44 53 P C 304191 EMBEDDED PROCESSORS PP 100 40 13 30 43 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 03 09 -- F PP 100 40 18 43 61 P C PP 100 40 42 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 14 28 56 P C 304186 DIG COM & S PRO LAB 30 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 28 P C 304186 DIG COM & S PRO LAB 20 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 35 P C 23 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 23 P C 27 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304188 EMPL SKI IN ELEC DES or 50 20 27 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. ...... ,PICT T120053293 BANDE NAYAN SHRIRAM SINDHU ,71500143E ,T120053293 SEM.:1 SEM.:2 PP 100 40 9 304181 DIGI. COMMUNICATION PP 100 40 11 21 -- F 304189 INFO THEO&CODI TECH 33 42 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 17 37 54 P C 304190 ANTENNA & WAVE PROP. PP 100 40 10 21 -- F 52 P C 304191 EMBEDDED PROCESSORS 14 38 14 32 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 46 P C 304184 ELECTROM & TRANS LI PP 100 40 09 10 304192 INDUSTR MANAGEMENT PP 100 40 16 37 53 P C 304185 SYS. PROG. & OP SYS PP 100 40 8 32\$ 40 P C 304193 POWER ELECTRONICS PP 100 40 14 37 51 P C 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 35 P C 304186 DIG COM & S PRO LAB PR 50 20 304194 COMMUNICATION LAB PR 50 20 10 F 304187 SYS. PRO & MIC- LAB TW 50 20 32 P C 304195 POW ELE & EMBE. LAB TW 50 20 34 P C 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120053294 CHHATRE NIKHIL VAIBHAV VRUSHALI .71400790M ,PICT .T120053294 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 29 47 P 304189 INFO THEO&CODI TECH PP 100 40 27 29 56 P C PP 100 40 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 45 P C 304182 DIGITAL SIGNAL PRO. 14 35 28\$ 12 52 P C 304191 EMBEDDED PROCESSORS 23 304183 MICRO CONTR. & APPL. PP 100 40 40 PP 100 40 37 60 P C 304184 ELECTROM & TRANS LI PP 100 40 29 65 P C 304192 INDUSTR MANAGEMENT 36 PP 100 40 26 48 74 P C 304185 SYS. PROG. & OP SYS PP 100 40 15 39 54 P C 304193 POWER ELECTRONICS PP 100 40 21 35 56 P C TW 50 20 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 33 P C 25 P C 304194 COMMUNICATION LAB PR 50 20 35 P C 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 25 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 38 P C 304188 EMPL SKI IN ELEC DES OR 50 20 33 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P C GRAND TOTAL = 882/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] 

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 386 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 T120053295 GAWAI KAILAS PANDURANG ,71500158C SUSHILA ,PICT ,T120053295 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 15 47 P C 304189 INFO THEO&CODI TECH PP 100 40 18 42 P 32 24# PP 100 40 17 30 47 P C 304190 ANTENNA & WAVE PROP. PP 100 40 304182 DIGITAL SIGNAL PRO. 16 29 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 15 39 54 P C 304191 EMBEDDED PROCESSORS PP 100 40 14 39 53 P C 21 304184 ELECTROM & TRANS LI PP 100 40 10 31 41 P 304192 INDUSTR MANAGEMENT PP 100 40 33 54 P C PP 100 40 15 45 P C 304193 POWER ELECTRONICS PP 100 40 9 304185 SYS. PROG. & OP SYS 30 43 P 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 32 P C 304186 DIG COM & S PRO LAB 21 P 304194 COMMUNICATION LAB 28 P PR 50 20 PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 30 P C 20 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304188 EMPL SKI IN ELEC DES OR 50 20 23 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P C GRAND TOTAL = 759/1500 , Result : SECOND CLASS [# 0.4] T120053297 GOLHAR PAWAN RAMESH RANJANA ,71400856H ,PICT ,T120053297 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 18 35 53 P C 304189 INFO THEO&CODI TECH PP 100 40 19 38 57 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 15 30 45 P C 304190 ANTENNA & WAVE PROP. PP 100 40 20 37 57 P C 51 P C 304191 EMBEDDED PROCESSORS 15 36 PP 100 40 22 41 304183 MICRO CONTR. & APPL. PP 100 40 63 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 22 36 58 P C 45 P C 304193 POWER ELECTRONICS 13 304185 SYS. PROG. & OP SYS PP 100 40 17 28 PP 100 40 45 58 P C 304186 DIG COM & S PRO LAB TW 50 20 30 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 26 P 304187 SYS. PRO & MIC- LAB TW 50 20 20 P C 304195 POW ELE & EMBE. LAB TW 50 20 23 P C 24 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 34 P 304188 EMPL SKI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P C GRAND TOTAL = 808/1500 , Result : SECOND CLASS T120053298 JADHAV YASH RAM JADHAV LAXMI RAM .71400879G ,PICT .T120053298 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 14 28 42 P C 304189 INFO THEO&CODI TECH PP 100 40 16 48 P C 32 PP 100 40 21 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 -- F 304182 DIGITAL SIGNAL PRO. 28 24 9 33 42 P C 304191 EMBEDDED PROCESSORS 15 31 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 46 P C 304184 ELECTROM & TRANS LI 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 12 22 -- F 20 34 54 P C 304185 SYS. PROG. & OP SYS PP 100 40 15 28 43 P C 304193 POWER ELECTRONICS PP 100 40 13 28 41 P C 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 27 P C 31 P C 304194 COMMUNICATION LAB PR 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 29 P C 304187 SYS. PRO & MIC- LAB PR 50 20 31 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P C 304188 EMPL SKI IN ELEC DES OR 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T.

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DATE :	30 JAN 2017 C	ENTRE: PUNE INSTITUTE	OF C	OMPUTE	R TECHN	IOLOGY, F	PUNE.	PAGE N	10. 390				
NOTE: FIR OTHER LINE	ST LINE : SEAT NO., S: HEAD OF PASSING,	NAME OF THE CANDIDA MAX. MARKS, MIN.PAS	ATE, SS MAR	MOTHER	R, PERMA IT. MARK	NENT REG	5. NO., PREVIOUS MARKS, TOTAL MARK	SEAT NO., S OBTAINED,	COLLEC P/F:F	GE, SE PASS/FAI	AT NO	). C:PREVIO	JS CARR
т12005329		RISHNA					,71400880L ,P						
SEM.:1						SEM.:	2						
304181 DI	GI. COMMUNICATION	PP 100 40	23	36	59 P C	304189	INFO THEO&CODI	TECH	PP	100 40	26	41	67 P C
304182 DI	GITAL SIGNAL PRO.	PP 100 40	21	29	50 P C	304190	ANTENNA & WAVE	PROP.	PP	100 40	24	35	59 P C
304183 MI	CRO CONTR. & APPL.	PP 100 40	21	43	64 P C	304191	EMBEDDED PROCES	SORS	PP	100 40	21	42	63 P (
304184 EL	ECTROM & TRANS LI	PP 100 40	12	45	57 P C	304192	INDUSTR MANAGEM	ENT	PP	100 40	24	43	67 P
304185 SY	S. PROG. & OP SYS	PP 100 40	24	38	62 P C	304193	POWER ELECTRONI	cs	PP	100 40	21	44	65 P
304186 DI	G COM & S PRO LAB	TW 50 20			38 P C	304194	COMMUNICATION L	AB	TW	50 20			31 P (
304186 DI	G COM & S PRO LAB	PR 50 20			32 P C	304194	COMMUNICATION L	AB	PR	50 20			30 P
304187 SY	S. PRO & MIC- LAB	TW 50 20			33 P C	304195	POW ELE & EMBE.	LAB	TW	50 20			29 P (
304187 SY	S. PRO & MIC- LAB	PR 50 20			28 P C	304195	POW ELE & EMBE.	LAB	PR	50 20			38 P
	PL SKI IN ELEC DES	OR 50 20			38 P C	304196	MINI PROJ & SEM	INAR	OR	50 20			42 P
	= 952/1500 , Resul	t : FIRST CLASS											
	O JOSHI CHAITANYA				۱		,71300979к ,Р						
SEM.:1						SEM.:	2						
	GI. COMMUNICATION	PP 100 40	05	28	F		INFO THEO&CODI	TECH	PP	100 40	11	29\$	40 P
	GITAL SIGNAL PRO.			28	41 P C		ANTENNA & WAVE			100 40	13	08	F
	CRO CONTR. & APPL.		_	35	49 P C					100 40	5	36	41 P
	ECTROM & TRANS LI			03	F	304192				100 40	18	35	53 P
	S. PROG. & OP SYS			29			POWER ELECTRONI			100 40	07	14	F
	G COM & S PRO LAB	TW 50 20				304194				50 20			29 P
	G COM & S PRO LAB	PR 50 20			24 P	304194				50 20			AA F
	S. PRO & MIC- LAB	TW 50 20				304195				50 20			28 P
	S. PRO & MIC- LAB						POW ELE & EMBE.			50 20			27 P
	PL SKI IN ELEC DES	OR 50 20					MINI PROJ & SEM			50 20			24 P
	=/1500 , Result	: FAILS [\$ 0.1]											
		SATISH					,71400914J ,P						
SEM.:1						SEM.:	2						
	GI. COMMUNICATION	PP 100 40	25	28	53 P C		INFO THEO&CODI	TECH	PP	100 40	18	42	60 P
	GITAL SIGNAL PRO.			32			ANTENNA & WAVE			100 40		36	51 P
	CRO CONTR. & APPL.			38		304191				100 40	18	46	64 P
	ECTROM & TRANS LI			44			INDUSTR MANAGEM			100 40	27	43	70 P
	S. PROG. & OP SYS			36		304193				100 40	12	43	55 P
	G COM & S PRO LAB	TW 50 20				304194				50 20			38 P
	G COM & S PRO LAB	PR 50 20				304194				50 20			29 P
	S. PRO & MIC- LAB	TW 50 20				304195				50 20			37 P
	S. PRO & MIC- LAB	PR 50 20				304195				50 20			34 P
		OR 50 20					MINI PROJ & SEM			50 20			36 P
	= 913/1500 , Resul					<del> </del>							•

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 394 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 T120053303 KAMBLE VISHAKHA JEEVAN SHILA ,71400915G , PICT ,T120053303 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 23 20 -- F 304189 INFO THEO&CODI TECH PP 100 40 16 17 -- F PP 100 40 21 304182 DIGITAL SIGNAL PRO. AA -- F 304190 ANTENNA & WAVE PROP. PP 100 40 06 AA -- F 13 304183 MICRO CONTR. & APPL. PP 100 40 37 50 P C 304191 EMBEDDED PROCESSORS PP 100 40 80 AA -- F 12 304184 ELECTROM & TRANS LI PP 100 40 08 -- F 304192 INDUSTR MANAGEMENT PP 100 40 16 34 50 P C PP 100 40 12 40 P C 304193 POWER ELECTRONICS 08 304185 SYS. PROG. & OP SYS 28 PP 100 40 -- F AA 304186 DIG COM & S PRO LAB 20 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P C 304186 DIG COM & S PRO LAB PR 50 20 AA F 304194 COMMUNICATION LAB PR 50 20 AA F 304187 SYS. PRO & MIC- LAB 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 AA F 304195 POW ELE & EMBE. LAB PR 50 20 AA F OR 50 20 304188 EMPL SKI IN ELEC DES AA F 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = --/1500 , Result : FAILS T120053304 KATARIYA TRUPTI PRAMOD ,71400932G , PICT ,T120053304 ALKA SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 23 31 54 P C 304189 INFO THEO&CODI TECH PP 100 40 27 43 70 P 304182 DIGITAL SIGNAL PRO. PP 100 40 21 31 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 23 35 58 P C 51 P C 304191 EMBEDDED PROCESSORS 17 34 24 34 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 58 P C 304184 ELECTROM & TRANS LI PP 100 40 19 37 56 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 43 67 P C 56 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 19 37 PP 100 40 18 58 P C 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 36 P C 304186 DIG COM & S PRO LAB PR 50 20 37 P C 304194 COMMUNICATION LAB PR 50 20 40 P C 304187 SYS. PRO & MIC- LAB TW 50 20 33 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P C 304187 SYS. PRO & MIC- LAB 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 PR 50 20 40 P C 304188 EMPL SKI IN ELEC DES OR 50 20 39 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P C GRAND TOTAL = 964/1500 , Result : FIRST CLASS T120053305 KAVAR DARSHAN SUBHASH SADHANA ,71400798G , PICT .T120053305 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 12 39 51 P C 304189 INFO THEO&CODI TECH PP 100 40 15 43 P C 28 PP 100 40 42 P C 304190 ANTENNA & WAVE PROP. 11 304182 DIGITAL SIGNAL PRO. 14 28 PP 100 40 31 42 P C 32 16 304183 MICRO CONTR. & APPL. PP 100 40 14 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 32 48 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 18 28 46 P PP 100 40 26 43 69 P C 304185 SYS. PROG. & OP SYS PP 100 40 14 32 46 P C 304193 POWER ELECTRONICS PP 100 40 13 28 41 P C 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P C 304194 COMMUNICATION LAB 30 P C 304186 DIG COM & S PRO LAB PR 50 20 22 P PR 50 20 32 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P C 304187 SYS. PRO & MIC- LAB PR 50 20 37 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P C 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = 786/1500 , Result : SECOND CLASS

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SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, OCT 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 398 ....... 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 ...... T120053306 KEDARI AKSHAYKUMAR BALKRISHNA AYODHYA ,71301004F ,T120053306 , PICT SEM.:1 SEM.:2 41 P C 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 10 31 PP 100 40 8 33 41 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 15 15 304190 ANTENNA & WAVE PROP. PP 100 40 11 -- F AA

44 P C 304191 EMBEDDED PROCESSORS

41 P C 304193 POWER ELECTRONICS

38 P C 304194 COMMUNICATION LAB

27 P C 304195 POW ELE & EMBE. LAB

22 P C 304195 POW ELE & EMBE. LAB

33 P C 304196 MINI PROJ & SEMINAR

304192 INDUSTR MANAGEMENT

304194 COMMUNICATION LAB

PP 100 40

PP 100 40

PP 100 40

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

12

23

10

31

35

43 P C

58 P C

30 P C

27 P C

24 P C

22 P C

36 P C

-- F

GRAND TOTAL = --/1500 , Result : FAILS 

-- F

21 P

PP 100 40

PP 100 40

PP 100 40

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

11

13

13

33

11

28

T120053307 KHADSE AKSHAY AJABRAO			VAND	DANA		,71400937H ,PICT	,T120053307			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	8	33	41 P C	304189	INFO THEO&CODI TECH	PP 100 40	15	44	59 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	25	28	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	17	32	49 P C
304183 MICRO CONTR. & APPL.	PP 100 40	17	32	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	9	35	44 P C
304184 ELECTROM & TRANS LI	PP 100 40	18	31	49 P C	304192	INDUSTR MANAGEMENT	PP 100 40	27	42	69 P C
304185 SYS. PROG. & OP SYS	PP 100 40	15	30	45 P C	304193	POWER ELECTRONICS	PP 100 40	16	37	53 P C
304186 DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			30 P C
304186 DIG COM & S PRO LAB	PR 50 20			21 P	304194	COMMUNICATION LAB	PR 50 20			21 P
304187 SYS. PRO & MIC- LAB	TW 50 20			34 P C	304195	POW ELE & EMBE. LAB	TW 50 20			31 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			21 P C	304195	POW ELE & EMBE. LAB	PR 50 20			23 P C
304188 EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			22 P
GRAND TOTAL = 785/1500 , Result : SE	COND CLASS									

T120053308 KHANJIRE PRIYANKA AJIT PADMASHREE ,71500172J , PICT ,T120053308

SEM.:	1						SEM.:	2							
304181	DIGI. COMMUNICATION	PP	100 40	17	28	45 P C	304189	INFO THEO&CODI TECH	PP	100	40	13	34	47 P C	
304182	DIGITAL SIGNAL PRO.	PP	100 40	20	34	54 P C	304190	ANTENNA & WAVE PROP.	PP	100	40	18	28\$	46 P C	
304183	MICRO CONTR. & APPL.	PP	100 40	20	48	68 P C	304191	EMBEDDED PROCESSORS	PP	100	40	15	32	47 P C	
304184	ELECTROM & TRANS LI	PP	100 40	7	33	40 P C	304192	INDUSTR MANAGEMENT	PP	100	40	27	44	71 P C	
304185	SYS. PROG. & OP SYS	PP	100 40	20	39	59 P C	304193	POWER ELECTRONICS	PP	100	40	12	41	53 P C	
304186	DIG COM & S PRO LAB	TW	50 20			40 P C	304194	COMMUNICATION LAB	TW	50	20			40 P C	
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			38 P C	304195	POW ELE & EMBE. LAB	TW	50	20			37 P C	
304187	SYS. PRO & MIC- LAB	PR	50 20			28 P C	304195	POW ELE & EMBE. LAB	PR	50	20			32 P C	
304188	EMPL SKI IN ELEC DES	OR	50 20			23 P C	304196	MINI PROJ & SEMINAR	OR	50	20			44 P C	
GRAND TOT	AL = 860/1500 , Result:	HIGHER S	SECOND (	CLASS	[\$	0.1]									

304183 MICRO CONTR. & APPL.

304184 ELECTROM & TRANS LI

304185 SYS. PROG. & OP SYS

304186 DIG COM & S PRO LAB

304186 DIG COM & S PRO LAB

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

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BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 402 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 23 -- F 304189 INFO THEO&CODI TECH PP 100 40 25 62 P C 18 37 PP 100 40 60 P C 304190 ANTENNA & WAVE PROP. PP 100 40 9 49 P 304182 DIGITAL SIGNAL PRO. 24 36 40 22 304183 MICRO CONTR. & APPL. PP 100 40 18 48 66 P C 304191 EMBEDDED PROCESSORS PP 100 40 46 68 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 14 13 -- F 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 28 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 33 P C 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB 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 = --/1500 , Result : FAILS A.T.K.T. , PICT T120053310 KHIRATKAR ANKITA ASHOK SANGITA ,71400946G ,T120053310 SEM.:1 SEM.:2 50 P C 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 13 37 PP 100 40 24 33 57 P 304182 DIGITAL SIGNAL PRO. PP 100 40 24 28 52 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 28\$ 46 P C 44 P C 304191 EMBEDDED PROCESSORS 10 34 19 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 28 47 P C 304184 ELECTROM & TRANS LI PP 100 40 18 40 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 65 P C 50 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 18 32 PP 100 40 14 38 52 P C 304186 DIG COM & S PRO LAB TW 50 20 42 P C 304194 COMMUNICATION LAB TW 50 20 45 P C 304186 DIG COM & S PRO LAB PR 50 20 29 P C 304194 COMMUNICATION LAB PR 50 20 38 P C 304187 SYS. PRO & MIC- LAB TW 50 20 37 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P C 304187 SYS. PRO & MIC- LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P C 304188 EMPL SKI IN ELEC DES OR 50 20 40 P C 304196 MINI PROJ & SEMINAR OR 50 20 42 P C GRAND TOTAL = 903/1500 , Result : FIRST CLASS [\$ 0.1] T120053311 KORDE ANIKET UMAJI SULOCHANA ,71500175C ,PICT .T120053311 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 18 32 50 P C 304189 INFO THEO&CODI TECH PP 100 40 24 52 P C 28 PP 100 40 22 45 67 P C 304190 ANTENNA & WAVE PROP. PP 100 40 13 60 P C 304182 DIGITAL SIGNAL PRO. 47 42 58 P C 304191 EMBEDDED PROCESSORS 21 304183 MICRO CONTR. & APPL. PP 100 40 16 PP 100 40 48 69 P C 304184 ELECTROM & TRANS LI 42 P C 304192 INDUSTR MANAGEMENT PP 100 40 10 32 PP 100 40 21 50 71 P C 304185 SYS. PROG. & OP SYS PP 100 40 19 32 51 P C 304193 POWER ELECTRONICS PP 100 40 25 51 76 P C 304186 DIG COM & S PRO LAB 30 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 31 P C 22 P 304194 COMMUNICATION LAB PR 50 20 30 P 304186 DIG COM & S PRO LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P C GRAND TOTAL = 894 + 06/1500 , Result : FIRST CLASS [0.2] 

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 406 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 T120053312 KULKARNI RUSHIKESH LAXMIKANT NEHA ,71400970K , PICT ,T120053312 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 41 P C 304189 INFO THEO&CODI TECH 27 32 28 PP 100 40 59 P C PP 100 40 47 63 P C 304190 ANTENNA & WAVE PROP. 21 304182 DIGITAL SIGNAL PRO. 16 PP 100 40 29 50 P 19 20 304183 MICRO CONTR. & APPL. PP 100 40 36 55 P C 304191 EMBEDDED PROCESSORS PP 100 40 43 63 P C 27 304184 ELECTROM & TRANS LI PP 100 40 12 38 50 P 304192 INDUSTR MANAGEMENT PP 100 40 47 74 P C PP 100 40 21 54 P C 304193 POWER ELECTRONICS PP 100 40 15 304185 SYS. PROG. & OP SYS 33 60 P C 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P C 304186 DIG COM & S PRO LAB 26 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 38 P C 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P C 30 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 30 P C 304188 EMPL SKI IN ELEC DES or 50 20 28 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P C GRAND TOTAL = 885/1500 , Result : HIGHER SECOND CLASS T120053313 LOKHANDE PRADNYA BHAGWAN ANITA ,71500176м , PICT ,T120053313 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 24 32 56 P C 304189 INFO THEO&CODI TECH PP 100 40 22 23# 45 P 304182 DIGITAL SIGNAL PRO. PP 100 40 20 28 48 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 34 46 P 66 P C 304191 EMBEDDED PROCESSORS 24 42 20 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 48 68 P C 304184 ELECTROM & TRANS LI PP 100 40 9 35 44 P C 304192 INDUSTR MANAGEMENT PP 100 40 27 53 80 P C 47 P C 304193 POWER ELECTRONICS 20 304185 SYS. PROG. & OP SYS PP 100 40 19 28 PP 100 40 51 71 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 33 P C 304186 DIG COM & S PRO LAB PR 50 20 25 P C 304194 COMMUNICATION LAB PR 50 20 27 P C 304187 SYS. PRO & MIC- LAB TW 50 20 29 P C 304195 POW ELE & EMBE. LAB TW 50 20 32 P C 304187 SYS. PRO & MIC- LAB PR 50 20 23 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 31 P C 304196 MINI PROJ & SEMINAR OR 50 20 38 P C GRAND TOTAL = 872/1500 , Result : HIGHER SECOND CLASS [# 0.4] T120053314 MADHAMSHETTIWAR CHAITALI VISHWAS SANGITA .71400989L , PICT .T120053314 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 21 28 49 P 304189 INFO THEO&CODI TECH PP 100 40 11 40 P C 29 PP 100 40 17 30 47 P C 304190 ANTENNA & WAVE PROP. PP 100 40 17 304182 DIGITAL SIGNAL PRO. 28 45 P 13 41 P C 304191 EMBEDDED PROCESSORS 15 304183 MICRO CONTR. & APPL. PP 100 40 28 PP 100 40 46 61 P C 304184 ELECTROM & TRANS LI 17 304192 INDUSTR MANAGEMENT PP 100 40 28 45 P PP 100 40 26 52 78 P C 304185 SYS. PROG. & OP SYS PP 100 40 17 35 52 P C 304193 POWER ELECTRONICS PP 100 40 17 42 59 P C TW 50 20 40 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 40 P C 25 P C 304194 COMMUNICATION LAB PR 50 20 22 P C 304186 DIG COM & S PRO LAB PR 50 20 39 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 39 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 28 P C 304188 EMPL SKI IN ELEC DES OR 50 20 23 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = 843/1500 , Result : HIGHER SECOND CLASS

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SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, OCT 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 410 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 T120053318 MOKSHA RAJAWAT ASHA ,71401009L , PICT ,T120053318 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 30 304189 INFO THEO&CODI TECH PP 100 40 15 43 P 10 40 P 28 304182 DIGITAL SIGNAL PRO. PP 100 40 35 43 P C 304190 ANTENNA & WAVE PROP. PP 100 40 18 8 32 50 P 40 P C 304191 EMBEDDED PROCESSORS 304183 MICRO CONTR. & APPL. PP 100 40 11 29 PP 100 40 17 39 56 P C 44 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 8 36 PP 100 40 24 45 69 P C PP 100 40 40 P C 304193 POWER ELECTRONICS PP 100 40 10 304185 SYS. PROG. & OP SYS 10 30 32 42 P C 304186 DIG COM & S PRO LAB 30 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 37 P C 304186 DIG COM & S PRO LAB 35 P C 304194 COMMUNICATION LAB 25 P PR 50 20 PR 50 20 304187 SYS. PRO & MIC- LAB 25 P C 304195 POW ELE & EMBE. LAB TW 50 20 TW 50 20 25 P C 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 35 P C GRAND TOTAL = 775/1500 , Result : SECOND CLASS T120053319 MORE KAILAS BHANUDAS MANDABAI ,71500183D , PICT ,T120053319 SEM.:1 SEM.:2 60 P C 304189 INFO THEO&CODI TECH 304181 DIGI. COMMUNICATION PP 100 40 21 39 PP 100 40 24 31 55 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 23 41 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 21 35 56 P C PP 100 40 21 47 68 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 304183 MICRO CONTR. & APPL. 46 65 P C 304184 ELECTROM & TRANS LI PP 100 40 13 61 74 P C 304192 INDUSTR MANAGEMENT PP 100 40 25 71 P C 59 P C 304193 POWER ELECTRONICS 23 304185 SYS. PROG. & OP SYS PP 100 40 21 38 PP 100 40 55 78 P C 304186 DIG COM & S PRO LAB TW 50 20 38 P C 304194 COMMUNICATION LAB TW 50 20 30 P C 304186 DIG COM & S PRO LAB PR 50 20 32 P C 304194 COMMUNICATION LAB PR 50 20 21 P 304187 SYS. PRO & MIC- LAB TW 50 20 31 P C 304195 POW ELE & EMBE. LAB TW 50 20 36 P C 26 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB PR 50 20 PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 37 P C GRAND TOTAL = 963/1500 , Result : FIRST CLASS T120053320 MUGAVE GOPINATH SHRIDHAR SANGITA .714010133 .PICT .T120053320

1120033320 MOGAVE GOFTMATH SHIN	DIIAK		JANG	ITIA		,714010133 ,7101	,1120033320			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	13	37	50 P	304189	INFO THEO&CODI TECH	PP 100 40	03	28	F
304182 DIGITAL SIGNAL PRO.	PP 100 40	18	44	62 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	18	38	56 P
304183 MICRO CONTR. & APPL.	PP 100 40	15	28	43 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	47	63 P C
304184 ELECTROM & TRANS LI	PP 100 40	05	15	F	304192	INDUSTR MANAGEMENT	PP 100 40	23	45	68 P C
304185 SYS. PROG. & OP SYS	PP 100 40	15	28	43 P C	304193	POWER ELECTRONICS	PP 100 40	8	43	51 P C
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			36 P C
304186 DIG COM & S PRO LAB	PR 50 20			33 P C	304194	COMMUNICATION LAB	PR 50 20			AA F
304187 SYS. PRO & MIC- LAB	TW 50 20			30 P C	304195	POW ELE & EMBE. LAB	TW 50 20			22 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR 50 20			AA F
304188 EMPL SKI IN ELEC DES	OR 50 20			31 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P C
GRAND TOTAL = $/1500$ , Result : FA	AILS A.T.K.T.									

							NO PREVIOUS SEAT NO				•
			-		-		G. NO.,  PREVIOUS SEAT NO MARKS, TOTAL MARKS OBTAIN	•			OUS CARRY
	·	•		•		•	•		-		
	3321 NAGTILAK SWAPNIL						,71500185L ,PICT				•
112003	DOUGH NAGIILAK SWAFNIL	VIJAI		30 4	INNA		,71300163E ,F1C1	,1120033321			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	13	AA	F		INFO THEO&CODI TECH	PP 100 40	25	28	53 P C
304182	DIGITAL SIGNAL PRO.	PP 100 40	8	32	40 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	7	35	42 P C
304183	MICRO CONTR. & APPL.	PP 100 40	17	48	65 P C	304191	EMBEDDED PROCESSORS	PP 100 40	19	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	06	AA	F
304186	DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			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. LAB	TW 50 20			25 P C
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			30 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P C
AND TOT	TAL = $/1500$ , Result	: FAILS A.T.K.T.									
T12005	3322 NANDNAWARE AKASH	JAGNNATH		DRAL	IPADA		,71100910E ,PICT	,T120053322			
SEM.:	1					SEM.:	2				
304181	DIGI. COMMUNICATION	PP 100 40	18	41	59 P	304189	INFO THEO&CODI TECH	PP 100 40	18	38	56 P C
304182	DIGITAL SIGNAL PRO.	PP 100 40	15	28	43 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	30	46 P
304183	MICRO CONTR. & APPL.	PP 100 40	14	19	F	304191	EMBEDDED PROCESSORS	PP 100 40	16	41	57 P C
304184	ELECTROM & TRANS LI	PP 100 40	17	35	52 P	304192	INDUSTR MANAGEMENT	PP 100 40	22	40	62 P C
	SYS. PROG. & OP SYS		19	37			POWER ELECTRONICS		14	29	43 P
304186	DIG COM & S PRO LAB	TW 50 20			32 P C	304194	COMMUNICATION LAB	TW 50 20			30 P C
304186	DIG COM & S PRO LAB	PR 50 20			28 P C	304194	COMMUNICATION LAB	PR 50 20			30 P C
304187	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			30 P C
304187	SYS. PRO & MIC- LAB	PR 50 20			24 P C	304195	POW ELE & EMBE. LAB	PR 50 20			33 P C
304188	EMPL SKI IN ELEC DES	OR 50 20			32 P C	304196	MINI PROJ & SEMINAR	OR 50 20			40 P C
AND TOT	TAL =/1500 , Result	: FAILS A.T.K.T.									
	SERVED FOR BACKLOGS.										
											•
T12005	3323 NANNAWARE SAGAR	SUBHASH		SUNA	NDA		,71401029E ,PICT	,T120053323			
SEM.:	1					SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	14	28	42 P C		INFO THEO&CODI TECH	PP 100 40	15	34	49 P C
304182	DIGITAL SIGNAL PRO.	PP 100 40	18	38	56 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	14	32	46 P C
304183	MICRO CONTR. & APPL.	PP 100 40	18	31	49 P C	304191	EMBEDDED PROCESSORS	PP 100 40	16	32	48 P C
304184	ELECTROM & TRANS LI	PP 100 40	11	47	58 P C	304192	INDUSTR MANAGEMENT	PP 100 40	23	47	70 P C
304185	SYS. PROG. & OP SYS	PP 100 40	17	28	45 P C	304193	POWER ELECTRONICS	PP 100 40	13	35	48 P C
304186	DIG COM & S PRO LAB	TW 50 20			36 P C	304194	COMMUNICATION LAB	TW 50 20			41 P C
	DIG COM & S PRO LAB				24 P	304194	COMMUNICATION LAB	PR 50 20			22 P C
304186	SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			38 P C
						204105	DOW FLE 9 EMBE LAD	DD 50.20			25 5 6
304187	SYS. PRO & MIC- LAB	PR 50 20			27 P C	304195	POW ELE & EMBE. LAB	PR 50 20			35 P C

	: 30 JAN 2017 CENT						· · · · · · · · · · · · · · · · · · ·	NO. 418			
NOTE: F	IRST LINE : SEAT NO., N	AME OF THE CANDI	DATE,	MOTH	IER, PERMA	NENT REG	G. NO., PREVIOUS SEAT NO.	, COLLEGE, SEA	AT NO		
OTHER LI	NES: HEAD OF PASSING, M	AX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAII	_, C	:PREVI	OUS CARRY O
							715001076				•
1120053	325 PANAGE PUNAM PANDU	KANG		LAIA	l		,71500187G ,PICT	,1120053325			
SEM.:1						SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	16	30	46 P C		INFO THEO&CODI TECH	PP 100 40	20	38	58 P C
304182	DIGITAL SIGNAL PRO.	PP 100 40	19	34	53 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	16	28	44 P C
304183	MICRO CONTR. & APPL.	PP 100 40	20	30	50 P C	304191	EMBEDDED PROCESSORS	PP 100 40	13	45	58 P C
304184	ELECTROM & TRANS LI	PP 100 40	15	41	56 P C	304192	INDUSTR MANAGEMENT	PP 100 40	24	49	73 P C
304185	SYS. PROG. & OP SYS	PP 100 40	15	28	43 P C	304193	POWER ELECTRONICS	PP 100 40	12	38	50 P C
304186	DIG COM & S PRO LAB	TW 50 20			46 P C	304194	COMMUNICATION LAB	TW 50 20			37 P C
304186	DIG COM & S PRO LAB	PR 50 20			35 P C	304194	COMMUNICATION LAB	PR 50 20			20 P
304187	SYS. PRO & MIC- LAB	TW 50 20			37 P C	304195	POW ELE & EMBE. LAB	TW 50 20			35 P C
304187	SYS. PRO & MIC- LAB	PR 50 20			38 P C	304195	POW ELE & EMBE. LAB	PR 50 20			36 P C
304188	EMPL SKI IN ELEC DES	OR 50 20			35 P C	304196	MINI PROJ & SEMINAR	OR 50 20			36 P C
RAND TOTA	L = 886/1500 , Result:	HIGHER SECOND C	_ASS								
	327 RATHI RAGHAV SHYAM			CHAN			,71401111J ,PICT				•
SEM.:1						SEM.:	2				
	DIGI. COMMUNICATION	PP 100 40	15	28	43 P C		INFO THEO&CODI TECH	PP 100 40	30	32	62 P C
	DIGITAL SIGNAL PRO.	PP 100 40	24	40			ANTENNA & WAVE PROP.		12		45 P C
	MICRO CONTR. & APPL.	PP 100 40	12	34			EMBEDDED PROCESSORS		21	38	59 P C
	-	· · ·			_		INDUSTR MANAGEMENT	PP 100 40	17	-	_

304187 SYS. PRO & MIC- LAB PR 50 20 38 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P C 304188 EMPL SKI IN ELEC DES OR 50 20 35 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P C GRAND TOTAL = 886/1500 , Result : HIGHER SECOND CLASS  T120053327 RATHI RAGHAV SHYAM CHANDA ,714011113 ,PICT ,T120053327  SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 27 P C 304195 POW ELE & EMBE. LAB PR 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 27 P C 304195 POW ELE & EMBE. LAB PR 50 20 29 P C GRAND TOTAL = 811/1500 , Result : SECOND CLASS
GRAND TOTAL = 886/1500 , Result : HIGHER SECOND CLASS  T120053327 RATHI RAGHAV SHYAM  CHANDA  714011113 ,PICT ,T120053327  SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 20 P C 304187 SYS. PRO& MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO& MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C
SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 12 34 46 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
SEM.:1  SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 12 34 46 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
SEM.:1  SEM.:2  304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 12 34 46 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P S 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C
304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 30 32 62 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P S 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C
304182 DIGITAL SIGNAL PRO. PP 100 40 24 40 64 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 33 45 P C 304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
304183 MICRO CONTR. & APPL. PP 100 40 12 34 46 P C 304191 EMBEDDED PROCESSORS PP 100 40 21 38 59 P C 304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
304184 ELECTROM & TRANS LI PP 100 40 18 34 52 P C 304192 INDUSTR MANAGEMENT PP 100 40 17 42 59 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB PR 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
304185 SYS. PROG. & OP SYS PP 100 40 13 31 44 P C 304193 POWER ELECTRONICS PP 100 40 18 30 48 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 27 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 P C 304195 POW ELE & EMBE. LAB PR 50 20 27 P C 304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 20 P C 304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 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 29 P C
304186 DIG COM & S PRO LAB PR 50 20 40 P C 304194 COMMUNICATION LAB PR 50 20 35 P 304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 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 29 P C
304187 SYS. PRO & MIC- LAB TW 50 20 27 P C 304195 POW ELE & EMBE. LAB TW 50 20 20 P C 304187 SYS. PRO & MIC- LAB PR 50 20 33 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 29 P C
304187 SYS. PRO & MIC- LAB PR 50 20 33 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 29 P C
304188 EMPL SKI IN ELEC DES OR 50 20 22 P C 304196 MINI PROJ & SEMINAR OR 50 20 29 P C
GRAND TOTAL = 811/1500 , Result : SECOND CLASS
T120053330 SHAKYEMUNI SHUBHAM MANIK SANGITA ,71401163M ,PICT ,T120053330
SEM.:1
304181 DIGI. COMMUNICATION PP 100 40 19 32 51 P C 304189 INFO THEO&CODI TECH PP 100 40 22 30 52 P C
304182 DIGITAL SIGNAL PRO. PP 100 40 16 28 44 P C 304190 ANTENNA & WAVE PROP. PP 100 40 14 35 49 P C
304183 MICRO CONTR. & APPL. PP 100 40 12 36 48 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 34 53 P C
304184 ELECTROM & TRANS LI PP 100 40 19 39 58 P C 304192 INDUSTR MANAGEMENT PP 100 40 19 51 70 P C
304185 SYS. PROG. & OP SYS PP 100 40 16 39 55 P C 304193 POWER ELECTRONICS PP 100 40 16 38 54 P C
304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 32 P C
304186 DIG COM & S PRO LAB PR 50 20 20 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 32 P C
304187 SYS. PRO & MIC- LAB PR 50 20 26 P C 304195 POW ELE & EMBE. LAB PR 50 20 36 P C
304188 EMPL SKI IN ELEC DES OR 50 20 24 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P C
GRAND TOTAL = 847/1500 , Result : HIGHER SECOND CLASS

BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 422 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 T120053331 SHARMA NIKHILKUMAR SUDHIR MANJU ,71500207E , PICT ,T120053331 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 29 46 P C 304189 INFO THEO&CODI TECH PP 100 40 23 17 40 63 P C PP 100 40 30 40 P C 304190 ANTENNA & WAVE PROP. 304182 DIGITAL SIGNAL PRO. 10 PP 100 40 16 41 57 P C 304183 MICRO CONTR. & APPL. PP 100 40 17 42 59 P C 304191 EMBEDDED PROCESSORS PP 100 40 19 38 57 P C 47 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 9 38 PP 100 40 24 55 79 P C PP 100 40 47 P C 304193 POWER ELECTRONICS PP 100 40 20 304185 SYS. PROG. & OP SYS 19 28 36 56 P C 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 36 P C 25 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB PR 50 20 PR 50 20 08 F 29 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 34 P C PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB 38 P C 304188 EMPL SKI IN ELEC DES or 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. ...... T120053332 SOLANKE SURAJ PRALHAD SADHANA ,71500212M ,PICT ,T120053332 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 15 28 43 P C 304189 INFO THEO&CODI TECH PP 100 40 19 34 53 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 21 28 49 P C 304190 ANTENNA & WAVE PROP. PP 100 40 12 41 53 P C 55 P C 304191 EMBEDDED PROCESSORS 21 34 20 34 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 54 P C 304184 ELECTROM & TRANS LI PP 100 40 10 33 43 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 57 81 P C 49 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 12 37 PP 100 40 16 43 59 P C 304186 DIG COM & S PRO LAB TW 50 20 34 P C 304194 COMMUNICATION LAB TW 50 20 33 P C 304186 DIG COM & S PRO LAB PR 50 20 22 P 304194 COMMUNICATION LAB PR 50 20 15\* P 304187 SYS. PRO & MIC- LAB TW 50 20 28 P C 304195 POW ELE & EMBE. LAB TW 50 20 24 P C 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 22 P 304188 EMPL SKI IN ELEC DES OR 50 20 20 P C 304196 MINI PROJ & SEMINAR OR 50 20 39 P C GRAND TOTAL = 798/1500 , Result : SECOND CLASS [\* 140A+0.4] [# 0.4] T120053333 SOUMYA SHUKLA SANGEETA ,71401209C ,PICT .T120053333 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 14 28 42 P C 304189 INFO THEO&CODI TECH PP 100 40 17 46 P C 29 PP 100 40 13 29 42 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 304182 DIGITAL SIGNAL PRO. 35 50 P C 13 32 15 304183 MICRO CONTR. & APPL. PP 100 40 45 P C 304191 EMBEDDED PROCESSORS PP 100 40 33 48 P C 40 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 1 39 PP 100 40 22 64 86 P C 304185 SYS. PROG. & OP SYS PP 100 40 13 28 41 P C 304193 POWER ELECTRONICS PP 100 40 10 33 43 P C 34 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 30 P C 38 P C 304194 COMMUNICATION LAB PR 50 20 25 P 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 28 P C 304187 SYS. PRO & MIC- LAB PR 50 20 32 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P C 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 41 P C GRAND TOTAL = 808/1500 , Result : SECOND CLASS

DATE: 30 JAN 2017 CENTRE					-					
NOTE: FIRST LINE : SEAT NO., NAM										
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.P.	ASS M	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL MARKS OBTAIN	ED, P/F:PASS/FAIL	, c:	PREVI	OUS CARRY
T120053334 SRIBHASHYAM SIDDHANT	SRINIVAS		JYOT	I		,71401210G ,PICT	,т120053334			
SEM.:1					SEM.:	2				
304181 DIGI. COMMUNICATION	PP 100 40	16	28	44 P C	304189	INFO THEO&CODI TECH	PP 100 40	17	29	46 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	9	41	50 P C	304190	ANTENNA & WAVE PROP.	PP 100 40	7	35	42 P
304183 MICRO CONTR. & APPL.	PP 100 40	12	28	40 P C	304191	EMBEDDED PROCESSORS	PP 100 40	14	45	59 P
304184 ELECTROM & TRANS LI	PP 100 40	12	29	41 P C	304192	INDUSTR MANAGEMENT	PP 100 40	19	62	81 P C
304185 SYS. PROG. & OP SYS	PP 100 40	20	28	48 P C	304193	POWER ELECTRONICS	PP 100 40	3	37	40 P C
304186 DIG COM & S PRO LAB	TW 50 20			30 P C	304194	COMMUNICATION LAB	TW 50 20			31 P C
304186 DIG COM & S PRO LAB	PR 50 20			34 P C	304194	COMMUNICATION LAB	PR 50 20			22 P C
304187 SYS. PRO & MIC- LAB	TW 50 20			28 P C	304195	POW ELE & EMBE. LAB	TW 50 20			28 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			32 P C	304195	POW ELE & EMBE. LAB	PR 50 20			29 P C
304188 EMPL SKI IN ELEC DES	OR 50 20			29 P C	304196	MINI PROJ & SEMINAR	OR 50 20			35 P C
AND TOTAL = $789/1500$ , Result : S	ECOND CLASS									
										•
T120053335 SWAMI AKSHAY DEVENDRA	Α		CHAM	PAVATI		,71301262F ,PICT	,Т120053335			
SEM.:1					SEM.:	2				
04181 DIGI. COMMUNICATION	PP 100 40	07	AA	F		INFO THEO&CODI TECH	PP 100 40	09	AA	F
04182 DIGITAL SIGNAL PRO.	PP 100 40	08	AA	F	304190	ANTENNA & WAVE PROP.	PP 100 40	04	AA	F
04183 MICRO CONTR. & APPL.	PP 100 40	14	AA	F	304191	EMBEDDED PROCESSORS	PP 100 40	12	AA	F
304184 ELECTROM & TRANS LI	PP 100 40	05	AA	F	304192	INDUSTR MANAGEMENT	PP 100 40	21	AA	F
04185 SYS. PROG. & OP SYS	PP 100 40	13	AA	F	304193	POWER ELECTRONICS	PP 100 40	15	AA	F
304186 DIG COM & S PRO LAB	TW 50 20			34 P C	304194	COMMUNICATION LAB	TW 50 20			25 P C
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			31 P C	304195	POW ELE & EMBE. LAB	TW 50 20			21 P C
304187 SYS. PRO & MIC- LAB	PR 50 20			AA F	304195	POW ELE & EMBE. LAB	PR 50 20			AA F
04188 EMPL SKI IN ELEC DES	OR 50 20			AA F	304196	MINI PROJ & SEMINAR	OR 50 20			30 P C
ND TOTAL = $/1500$ , Result : FA	ILS									
ULT RESERVED FOR BACKLOGS.										
T120053336 THAKUR RAJ RAJESH			MAMT			,71301281B ,PICT				•
SEM.:1	DD 100 40	21	1.0	-	SEM.:		DD 100 40	22	20	60 5 6
804181 DIGI. COMMUNICATION		21		F		INFO THEO&CODI TECH		22	38	60 P C
304182 DIGITAL SIGNAL PRO.	PP 100 40	24				ANTENNA & WAVE PROP.		14	43	57 P C
04184 FLECTRON & TRANS LT	PP 100 40	18	39			EMBEDDED PROCESSORS		15	42	57 P C
304184 ELECTROM & TRANS LI	PP 100 40	4	53			INDUSTR MANAGEMENT		27	36	63 P C
804185 SYS. PROG. & OP SYS	PP 100 40	16	28			POWER ELECTRONICS	PP 100 40	14	21	F
04186 DIG COM & S PRO LAB	TW 50 20					COMMUNICATION LAB	TW 50 20			35 P C
04186 DIG COM & S PRO LAB	PR 50 20					COMMUNICATION LAB	PR 50 20			27 P C
304187 SYS. PRO & MIC- LAB	TW 50 20					POW ELE & EMBE. LAB	TW 50 20			29 P C
304187 SYS. PRO & MIC- LAB	PR 50 20					POW ELE & EMBE. LAB	PR 50 20			25 P C
04188 EMPL SKI IN ELEC DES	OR 50 20			25 P C	304196	MINI PROJ & SEMINAR	OR 50 20			34 P C

SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, OCT 2016 BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 430 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 T120053337 VHATKAR ONKAR MAHADEO CHHAYA ,71401256E ,PICT ,T120053337 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 304189 INFO THEO&CODI TECH 20 17 37 54 P PP 100 40 35 55 P C PP 100 40 19 60 P C 304190 ANTENNA & WAVE PROP. 15 304182 DIGITAL SIGNAL PRO. 41 PP 100 40 28 43 P C 23 45 20 304183 MICRO CONTR. & APPL. PP 100 40 68 P C 304191 EMBEDDED PROCESSORS PP 100 40 41 61 P C 49 P C 304192 INDUSTR MANAGEMENT 304184 ELECTROM & TRANS LI PP 100 40 17 32 PP 100 40 24 45 69 P C 15 52 P C 304193 POWER ELECTRONICS PP 100 40 304185 SYS. PROG. & OP SYS PP 100 40 37 9 31\$ 40 P C 304186 DIG COM & S PRO LAB 36 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 33 P C 304186 DIG COM & S PRO LAB 38 P C 304194 COMMUNICATION LAB PR 50 20 PR 50 20 32 P C 35 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 26 P C 34 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 35 P C 304188 EMPL SKI IN ELEC DES OR 50 20 32 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P C GRAND TOTAL = 886/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] ...... T120053338 VRUSHABH PRASHANT MUDHALE VAISHALI ,71401264F , PICT ,T120053338

SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 21 43 64 P 304189 INFO THEO&CODI TECH PP 100 40 14 28 42 P 304182 DIGITAL SIGNAL PRO. PP 100 40 28 35 63 P C 304190 ANTENNA & WAVE PROP. PP 100 40 15 32 47 P C 47 P C 304191 EMBEDDED PROCESSORS 10 37 21 304183 MICRO CONTR. & APPL. PP 100 40 PP 100 40 39 60 P C 304184 ELECTROM & TRANS LI PP 100 40 8 32 40 P C 304192 INDUSTR MANAGEMENT PP 100 40 24 34 58 P C 43 P C 304193 POWER ELECTRONICS 304185 SYS. PROG. & OP SYS PP 100 40 15 28 PP 100 40 14 45 59 P C 304186 DIG COM & S PRO LAB TW 50 20 36 P C 304194 COMMUNICATION LAB TW 50 20 29 P C 304186 DIG COM & S PRO LAB PR 50 20 22 P C 304194 COMMUNICATION LAB PR 50 20 22 P C 304187 SYS. PRO & MIC- LAB TW 50 20 33 P C 304195 POW ELE & EMBE. LAB TW 50 20 23 P C 304187 SYS. PRO & MIC- LAB PR 50 20 22 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 29 P C 304196 MINI PROJ & SEMINAR OR 50 20 34 P C GRAND TOTAL = 805/1500 , Result : SECOND CLASS T120053339 WANI SAURABH SUHAS ANITA ,71401273E ,PICT .T120053339 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 08 304189 INFO THEO&CODI TECH PP 100 40 14 18 15 PP 100 40 8 32 40 P C 304190 ANTENNA & WAVE PROP. PP 100 40 04 304182 DIGITAL SIGNAL PRO. 31 -- F 29 42 P C 304191 EMBEDDED PROCESSORS 35 304183 MICRO CONTR. & APPL. PP 100 40 13 PP 100 40 14 49 P C 304184 ELECTROM & TRANS LI 304192 INDUSTR MANAGEMENT PP 100 40 07 11 -- F PP 100 40 20 28\$ 48 P C 304185 SYS. PROG. & OP SYS PP 100 40 15 29 44 P C 304193 POWER ELECTRONICS PP 100 40 07 05 -- F 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 23 P C 37 P C 304194 COMMUNICATION LAB PR 50 20 304186 DIG COM & S PRO LAB PR 50 20 32 P C 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 22 P C 304187 SYS. PRO & MIC- LAB PR 50 20 36 P C 304195 POW ELE & EMBE. LAB PR 50 20 25 P 24 P C 304196 MINI PROJ & SEMINAR 304188 EMPL SKI IN ELEC DES OR 50 20 OR 50 20 35 P C GRAND TOTAL = --/1500 , Result : FAILS [\$ 0.1]

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BRANCH: 37 T.E.(2012 PAT.)(ELECTRONICS &TELECOM) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE: 30 JAN 2017 PAGE NO. 434 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 T120053340 YESHWANTE DEEPA BALASAHEB REKHA ,71301310K ,PICT ,T120053340 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 43 P C 304189 INFO THEO&CODI TECH 19 13 30 PP 100 40 31 50 P C PP 100 40 19 35 54 P C 304190 ANTENNA & WAVE PROP. 13 304182 DIGITAL SIGNAL PRO. PP 100 40 36 49 P C 22 304183 MICRO CONTR. & APPL. PP 100 40 18 38 56 P C 304191 EMBEDDED PROCESSORS PP 100 40 43 65 P C 44 P C 304192 INDUSTR MANAGEMENT 22 304184 ELECTROM & TRANS LI PP 100 40 16 28 PP 100 40 33 55 P PP 100 40 23 51 P C 304193 POWER ELECTRONICS PP 100 40 13 304185 SYS. PROG. & OP SYS 28 37 50 P C 304186 DIG COM & S PRO LAB 32 P C 304194 COMMUNICATION LAB TW 50 20 TW 50 20 34 P C 304186 DIG COM & S PRO LAB 28 P C 304194 COMMUNICATION LAB 22 P C PR 50 20 PR 50 20 31 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 27 P C 25 P C 304195 POW ELE & EMBE. LAB PR 50 20 304187 SYS. PRO & MIC- LAB PR 50 20 20 P C 304188 EMPL SKI IN ELEC DES OR 50 20 26 P C 304196 MINI PROJ & SEMINAR OR 50 20 30 P C GRAND TOTAL = 792/1500 , Result : SECOND CLASS T120053341 ZAREKAR PRATIBHA SANJAY ALKA ,71500223G ,PICT ,T120053341 SEM.:1 SEM.:2 304181 DIGI. COMMUNICATION PP 100 40 10 44 54 P C 304189 INFO THEO&CODI TECH PP 100 40 22 36 58 P C 304182 DIGITAL SIGNAL PRO. PP 100 40 16 46 62 P C 304190 ANTENNA & WAVE PROP. PP 100 40 16 31 47 P C 76 P C 304191 EMBEDDED PROCESSORS PP 100 40 26 50 28 57 304183 MICRO CONTR. & APPL. PP 100 40 85 P C 304184 ELECTROM & TRANS LI PP 100 40 21 23# 44 P 304192 INDUSTR MANAGEMENT PP 100 40 29 49 78 P C 304185 SYS. PROG. & OP SYS PP 100 40 17 49 66 P C 304193 POWER ELECTRONICS PP 100 40 25 35 60 P 304186 DIG COM & S PRO LAB TW 50 20 44 P C 304194 COMMUNICATION LAB TW 50 20 40 P C 304186 DIG COM & S PRO LAB PR 50 20 28 P C 304194 COMMUNICATION LAB PR 50 20 36 P C 304187 SYS. PRO & MIC- LAB TW 50 20 38 P C 304195 POW ELE & EMBE. LAB TW 50 20 37 P C 304187 SYS. PRO & MIC- LAB PR 50 20 21 P C 304195 POW ELE & EMBE. LAB PR 50 20 32 P C 304188 EMPL SKI IN ELEC DES OR 50 20 30 P C 304196 MINI PROJ & SEMINAR OR 50 20 40 P C GRAND TOTAL = 976/1500 , Result : FIRST CLASS [# 0.4] T120053342 ZENDE ROHIT SADHU RESHMA ,71401287E ,PICT T120053342 SEM.:2 SEM.:1 304181 DIGI. COMMUNICATION PP 100 40 13 41 P C 304189 INFO THEO&CODI TECH PP 100 40 24 60 P C 28 36 PP 100 40 10 30 40 P C 304190 ANTENNA & WAVE PROP. PP 100 40 -- F 304182 DIGITAL SIGNAL PRO. 11 15 10 19 30 304183 MICRO CONTR. & APPL. PP 100 40 38 48 P C 304191 EMBEDDED PROCESSORS PP 100 40 49 P C 304184 ELECTROM & TRANS LI 48 P C 304192 INDUSTR MANAGEMENT PP 100 40 PP 100 40 12 36 16 28\$ 44 P C 304185 SYS. PROG. & OP SYS PP 100 40 17 28 45 P C 304193 POWER ELECTRONICS PP 100 40 15 22 -- F 36 P C 304194 COMMUNICATION LAB 304186 DIG COM & S PRO LAB TW 50 20 TW 50 20 31 P C 31 P C 304194 COMMUNICATION LAB PR 50 20 22 P C 304186 DIG COM & S PRO LAB PR 50 20 34 P C 304195 POW ELE & EMBE. LAB 304187 SYS. PRO & MIC- LAB TW 50 20 TW 50 20 31 P C 304187 SYS. PRO & MIC- LAB PR 50 20 28 P C 304195 POW ELE & EMBE. LAB PR 50 20 33 P C 304188 EMPL SKI IN ELEC DES OR 50 20 36 P C 304196 MINI PROJ & SEMINAR OR 50 20 36 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

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

BRANCH: 37 T.E.(2012 PAT.)(ELECTRON	NICS &TELECOM)				
DATE: 30 JAN 2017 CENTRE: PU	UNE INSTITUTE OF	COMPUTER TECHNOLOGY,	PUNE. P	AGE NO. 438	
NOTE: FIRST LINE : SEAT NO., NAME OF	F THE CANDIDATE,	MOTHER, PERMANENT RE	G. NO., PREVIOUS SEAT	NO., COLLEGE, SEAT NO	
OTHER LINES: HEAD OF PASSING, MAX. MA	ARKS, MIN.PASS MA	RKS, INT. MARKS, TH.	MARKS, TOTAL MARKS OBTA	INED, P/F:PASS/FAIL, C	:PREVIOUS CARRY OVER
T120053343 MHASKE SAURABH SUKUMAR		FIONA	,71527400H ,PICT	,T120053343	
SEM.:1					
304181 DIGI. COMMUNICATION	PP 100 40 15	33 48 P			
304182 DIGITAL SIGNAL PRO.	PP 100 40 23	28 51 P			
304183 MICRO CONTR. & APPL.	PP 100 40 22	22 F			

FIRST SEM TOTAL = --/750

44 P

55 P

23 P

26 P

23 P

27 P

27 P

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

PP 100 40

PP 100 40

TW 50 20

PR 50 20

TW 50 20

PR 50 20

OR 50 20

13 31

13 42

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

304184 ELECTROM & TRANS LI

304185 SYS. PROG. & OP SYS

304186 DIG COM & S PRO LAB

304186 DIG COM & S PRO LAB

304187 SYS. PRO & MIC- LAB

304187 SYS. PRO & MIC- LAB

304188 EMPL SKI IN ELEC DES

DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 439

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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	: 30 JAN 2017 CE							NO. 440
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAN	NDIDATE,	MOTHE	R, PERMANENT	REG. NO., PR	EVIOUS SEAT NO.,	•
								, P/F:PASS/FAIL, C:PREVIOUS CARRY
	4201 ABHALE BHAGYASHR							
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 <sup>2</sup>	40 14	48	62 P			
310242	OPERATING SYS DESIGN	PP 100 4	40 17	56	73 P			
310243	D COM & WIRE SEN NW	PP 100 4	40 27	30	57 P			
310244	DATA MGMT & SYS. APP	PP 100 <sup>2</sup>	40 28	44	72 P			
310245	COMP FORE & CYB APP	PP 100 4	40 20	48	68 P			
310246	PROGRAMMING LAB-I	PR 50 2	20		46 P			
310246	PROGRAMMING LAB-I	OR 50 2	20		42 P			
310247	PROGRAMMING LAB-II	TW 50 2	20		35 P			
310247	PROGRAMMING LAB-II	OR 50 2	20		40 P			
310248	EMPLO. SKI DEVE LAB	TW 50 2	20		43 P			
	FIRST SEM TOTAL = 538/	750						
	4202 abhyankar adya a							,т120054202
SEM.:	1							
	THEORY OF COMPU.	DD 100 /	10 25	51	76 P			
	OPERATING SYS DESIGN				76 P			
	D COM & WIRE SEN NW			52	70 P 71 P			
310243	DATA MGMT & SYS. APP			48	71 P 76 P			
310244	COMP FORE & CYB APP	PP 100 -		48	70 P 71 P			
310243	PROGRAMMING LAB-I	PR 50 2		40	71 P 44 P			
310246	PROGRAMMING LAB-I	OR 50 2			40 P			
310240	PROGRAMMING LAB-II	TW 50 2			34 P			
310247	PROGRAMMING LAB-II	OR 50 2			38 P			
310247	EMPLO. SKI DEVE LAB	TW 50 2			46 P			
310246	FIRST SEM TOTAL = 572/		20		40 P			
	4203 ADITYA SINGH			BANDA		,71527085M		,т120054203
SEM.:	1							
	THEORY OF COMPU.	PP 100 4	40 12	39	51 P			
	OPERATING SYS DESIGN	PP 100 <sup>4</sup>		35	46 P			
310243	D COM & WIRE SEN NW	PP 100 <sup>4</sup>	40 8	48	56 P			
310244	DATA MGMT & SYS. APP	PP 100 4		28	40 P			
310245	COMP FORE & CYB APP	PP 100 4		37	51 P			
310246	PROGRAMMING LAB-I	PR 50 2			21 P			
310246	PROGRAMMING LAB-I	OR 50 2			22 P			
310247	PROGRAMMING LAB-II	TW 50 2			30 P			
310247	PROGRAMMING LAB-II	OR 50 2			10 F			
310248		TW 50 2			23 P			

	DATE: 30 JAN 2017 CENTRE:			TITU	TE OF	COMPU	TER TECHNO	LOGY, PUNE.	PAGE NO. 444			
	FIRST LINE : SEAT NO., NAME O				-		•	•				
										NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER		
	4204 ADITYA SURESH WADEKAR						KSHI			,т120054204		
SEM.:	1											
310241	THEORY OF COMPU.	PP	100	40	20	36	56 P					
310242	OPERATING SYS DESIGN	PP	100	40	15	44	59 P					
310243	D COM & WIRE SEN NW	PP	100	40	18	47	65 P					
310244	DATA MGMT & SYS. APP	PP	100	40	18	32	50 P					
310245	COMP FORE & CYB APP	PP	100	40	16	16	F					
310246	PROGRAMMING LAB-I	PR	50	20			39 P					
310246	PROGRAMMING LAB-I	OR	50	20			41 P					
310247	PROGRAMMING LAB-II	TW	50	20			31 P					
310247	PROGRAMMING LAB-II	OR	50	20			35 P					
310248	EMPLO. SKI DEVE LAB	TW	50	20			41 P					
	FIRST SEM TOTAL = $/750$											
T12005	4205 ADNAN AHMAD					KEHK	ASHAN	,71527087н	,PICT	,т120054205		
SEM.:	1											
310241	THEORY OF COMPU.	PP	100	40	20	42	62 P					
310242	OPERATING SYS DESIGN	PP	100	40	22	58	80 P					
310243	D COM & WIRE SEN NW	PP	100	40	25	51	76 P					
310244	DATA MGMT & SYS. APP	PP	100	40	26	47	73 P					
310245	COMP FORE & CYB APP	PP	100	40	18	54	72 P					
310246	PROGRAMMING LAB-I	PR	50	20			43 P					
310246	PROGRAMMING LAB-I	OR	50	20			45 P					
310247	PROGRAMMING LAB-II	TW	50	20			33 P					
310247	PROGRAMMING LAB-II	OR	50	20			41 P					
310248	EMPLO. SKI DEVE LAB	TW	50	20			44 P					
	FIRST SEM TOTAL = $569/750$											
T12005	4206 ADSUL NIRANJAN LAXMAN					ULKA		,71527088F	,PICT	,т120054206		
SEM.:												
	THEORY OF COMPU.				28		76 P					
	OPERATING SYS DESIGN				13	44	57 P					
	D COM & WIRE SEN NW	PP			22	48	70 P					
310244	DATA MGMT & SYS. APP	PP			24	47	71 P					
310245	COMP FORE & CYB APP				17	46	63 P					
310246	PROGRAMMING LAB-I						39 P					
310246	PROGRAMMING LAB-I						39 P					
310247							46 P					
310247							38 P					
310248		TW	50	20			44 P					
	FIRST SEM TOTAL = 543/750											

DATE	PATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.											
	FIRST LINE : SEAT NO., NAME (											
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, M	IN.PA	ASS MA	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CA	RRY OVER		
	4207 AGARWAL SAHIL SANJAY				ASHA			,PICT				
SEM.:	1											
310241	THEORY OF COMPU.	PP 100	40	26	41	67 P						
310242	OPERATING SYS DESIGN	PP 100	40	24	52	76 P						
310243	D COM & WIRE SEN NW	PP 100	40	18	53	71 P						
310244	DATA MGMT & SYS. APP	PP 100	40	29	50	79 P						
310245	COMP FORE & CYB APP	PP 100	40	21	55	76 P						
310246	PROGRAMMING LAB-I	PR 50	20			47 P						
310246	PROGRAMMING LAB-I	OR 50	20			47 P						
310247	PROGRAMMING LAB-II	TW 50	20			44 P						
310247	PROGRAMMING LAB-II	OR 50	20			39 P						
310248	EMPLO. SKI DEVE LAB  FIRST SEM TOTAL = 590/750	TW 50	20			44 P						
T12005	4208 AGRAWAL DISHA DINESH				MANI	SHA	,71527091F	,PICT	,T120054208			
SEM.:	1											
310241	THEORY OF COMPU.	PP 100	40	24	34	58 P						
310242	OPERATING SYS DESIGN	PP 100	40	17	49	66 P						
310243	D COM & WIRE SEN NW	PP 100	40	19	41	60 P						
310244	DATA MGMT & SYS. APP	PP 100	40	24	39	63 P						
310245	COMP FORE & CYB APP	PP 100	40	14	44	58 P						
310246	PROGRAMMING LAB-I	PR 50	20			38 P						
310246	PROGRAMMING LAB-I	OR 50	20			40 P						
310247	PROGRAMMING LAB-II	TW 50	20			46 P						
310247	PROGRAMMING LAB-II	OR 50	20			40 P						
310248	EMPLO. SKI DEVE LAB	TW 50	20			44 P						
	FIRST SEM TOTAL = 513/750											
	4209 AGRAWAL SUMEET SHEKHAR				SONA			,PICT				
SEM.:	1											
	THEORY OF COMPU.			21	40	61 P						
	OPERATING SYS DESIGN			25	48	73 P						
	D COM & WIRE SEN NW	PP 100	40	18	40	58 P						
310244	DATA MGMT & SYS. APP	PP 100		25	40	65 P						
310245	COMP FORE & CYB APP	PP 100		15	44	59 P						
310246	PROGRAMMING LAB-I	PR 50				39 P						
310246	PROGRAMMING LAB-I	OR 50	20			38 P						
310247	PROGRAMMING LAB-II	TW 50	20			30 P						
310247	PROGRAMMING LAB-II	OR 50	20			37 P						
310248	EMPLO. SKI DEVE LAB  FIRST SEM TOTAL = 501/750	TW 50	20			41 P						
	201,000											

	: 42 T.E.(2012 PAT.) 30 JAN 2017 C	-	-	NSTITU	JTE OF	СОМРИТ	ΓER TE	CHNOLOGY,	PUNE.		PAGE	NO. 452	
	 RST LINE : SEAT NO.,												
OTHER LINE	ES: HEAD OF PASSING,	MAX. N	MARKS,	MIN.F	PASS MA	ARKS, I	ENT. M	ARKS, TH.	MARKS,	TOTAL	MARKS OBTAINED	D, P/F:PASS/FAIL	., C:PREVIOUS CARRY O
	 10   ambre tejaswi s											т120054210	
SEM.:1													
	HEORY OF COMPU.		PP 1(	00 40	16	47	63 P	)					
	PERATING SYS DESIGN			00 40	25		70 P						
	COM & WIRE SEN NW			00 40	15	_	58 P						
	_			00 40	23		63 P						
	OMP FORE & CYB APP			00 40	15	44	59 P						
	ROGRAMMING LAB-I		PR !				42 P						
							42 P						
			TW !	50 20			40 P	•					
			OR !	50 20			35 P	1					
310248 EN	MPLO. SKI DEVE LAB		TW !	50 20			41 P	1					
	IRST SEM TOTAL = 513	/750											
	 11 - AMBRE VIKRAM BA											т120054211	
									,		,	,	
SEM.:1													
	HEORY OF COMPU.			00 40			64 P						
	PERATING SYS DESIGN			00 40		52	64 P						
	COM & WIRE SEN NW			00 40		_	63 P	1					
				00 40	21	36	57 P						
	OMP FORE & CYB APP			00 40		54	71 P						
	ROGRAMMING LAB-I			50 20			40 P						
	ROGRAMMING LAB-I			50 20			41 P						
	ROGRAMMING LAB-II		TW !				30 P						
	ROGRAMMING LAB-II		OR !				30 P						
			TW !	50 20			40 P	)					
	IRST SEM TOTAL = 500	•											
	12 AMBULKAR SAYALI					LEENA			,7152			,т120054212	
SEM.:1													
310241 TH	HEORY OF COMPU.		PP 10	00 40	19	14	F						
310242 01	PERATING SYS DESIGN		PP 10	00 40	04	19	F						
310243 D	COM & WIRE SEN NW		PP 10	00 40	09	06	F						
310244 DA	ATA MGMT & SYS. APP		PP 10	00 40	12	06	F						
310245 C	OMP FORE & CYB APP		PP 10	00 40	10	35	45 P	1					
310246 PF	ROGRAMMING LAB-I		PR .	50 20			40 P	•					
310246 PF	ROGRAMMING LAB-I		OR !	50 20			44 P	•					
310247 PF	ROGRAMMING LAB-II		TW !	50 20			42 P	•					
310247 PF	ROGRAMMING LAB-II		OR !	50 20			34 P	•					
310248 EN	MPLO. SKI DEVE LAB		TW !	50 20			38 P	•					
F:	IRST SEM TOTAL =/	750											

	: 30 JAN 2017 CENTRE	•	E OF	COMPU	JTER TECHNOL	OGY, PUNE.	PAG	E NO. 456
NOTE:	FIRST LINE : SEAT NO., NAM	ME OF THE CANDID	DATE,	MOTH	IER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX	K. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
т12005					DULA			,т120054213
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	10	34	44 P			
310242	OPERATING SYS DESIGN	PP 100 40	14	47	61 P			
310243	D COM & WIRE SEN NW	PP 100 40	15	53	68 P			
310244	DATA MGMT & SYS. APP	PP 100 40	17	28	45 P			
310245	COMP FORE & CYB APP	PP 100 40	14	44	58 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			41 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			42 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P			
	FIRST SEM TOTAL = 484/750							
T12005	4214 ANISHA RAM GUNJAL			SAND	DHYA	,71527112в	,PICT	,T120054214
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	22	53	75 P			
310242	OPERATING SYS DESIGN	PP 100 40	25	55	80 P			
310243	D COM & WIRE SEN NW	PP 100 40	23	51	74 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	43	68 P			
310245	COMP FORE & CYB APP	PP 100 40	20	56	76 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			44 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
	FIRST SEM TOTAL = $577/750$							
T12005	4215 ANKIT CHOUDHURY			SHIL	.PI	,71527114〕	,PICT	,т120054215
SEM.:								
	THEORY OF COMPU.	PP 100 40			F			
	OPERATING SYS DESIGN		12		F			
	D COM & WIRE SEN NW	PP 100 40	18		61 P			
310244		PP 100 40		28	F			
310245			12	29	41 P			
310246					38 P			
310246	PROGRAMMING LAB-I				36 P			
310247		TW 50 20			40 P			
310247		OR 50 20			08 F			
310248		TW 50 20			35 P			
	FIRST SEM TOTAL =/750							

NOTE: FI							PAGE NO. 460			
	IRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMANEN	Γ REG. NO.,	PREVI	OUS SEAT NO.,	COLLEGE, SEAT N	NO.
OTHER LIN	NES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARKS,	TH. MARKS, TO	TAL M	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVE
т1200542	216 ANKUR MUNDRA			SUNI				,PICT		
SEM.:1										
310241 T	THEORY OF COMPU.	PP 100 40	20	37	57 P					
310242 0	OPERATING SYS DESIGN	PP 100 40	17	52	69 P					
310243 D	COM & WIRE SEN NW	PP 100 40	19	48	67 P					
310244 D	DATA MGMT & SYS. APP	PP 100 40	24	39	63 P					
310245 C	COMP FORE & CYB APP	PP 100 40	15	45	60 P					
310246 P	PROGRAMMING LAB-I	PR 50 20			40 P					
310246 P	PROGRAMMING LAB-I	OR 50 20			41 P					
310247 P	PROGRAMMING LAB-II	TW 50 20			35 P					
310247 P	PROGRAMMING LAB-II	OR 50 20			38 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			44 P					
	FIRST SEM TOTAL = 514/									
T1200542	 217 ANSUL GOENKA			SUNI				,PICT		
SEM.:1										
310241 T	THEORY OF COMPU.	PP 100 40	14	30	44 P					
310242 0	OPERATING SYS DESIGN	PP 100 40	21	49	70 P					
310243 D	O COM & WIRE SEN NW	PP 100 40	13	36	49 P					
310244 D	DATA MGMT & SYS. APP	PP 100 40	22	30	52 P					
310245 C	COMP FORE & CYB APP	PP 100 40	13	41	54 P					
310246 P	PROGRAMMING LAB-I	PR 50 20			40 P					
310246 P	PROGRAMMING LAB-I	OR 50 20			38 P					
310247 P	PROGRAMMING LAB-II	TW 50 20			35 P					
310247 P	PROGRAMMING LAB-II	OR 50 20			41 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			36 P					
	FIRST SEM TOTAL = 459/									
	218 ANUBHAV GOEL			RASH					,т120054218	
SEM.:1										
310241 T	THEORY OF COMPU.	PP 100 40	21	28	49 P					
310242 O	OPERATING SYS DESIGN	PP 100 40	13	43	56 P					
310243 D	COM & WIRE SEN NW	PP 100 40	16	42	58 P					
310244 D	DATA MGMT & SYS. APP	PP 100 40	20	28	48 P					
310245 C	COMP FORE & CYB APP	PP 100 40	23	47	70 P					
310246 P	PROGRAMMING LAB-I	PR 50 20			42 P					
310246 P	PROGRAMMING LAB-I	OR 50 20			43 P					
310247 P	PROGRAMMING LAB-II	TW 50 20			45 P					
310247 P	PROGRAMMING LAB-II	OR 50 20			37 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			44 P					
F	FIRST SEM TOTAL = 492/	/750								

OVER

	E: 30 JAN 2017 CENTR	•	ΓE OF	COMPL	JTER TECHNOLO	DGY, PUNE.	PAGE I	NO. 464	
	FIRST LINE : SEAT NO., NA		-		•	•	•	•	
T12005	4219 ARNAV SHRIVASTAVA			ASHA	<b>A</b>	,71527119к	,PICT	,т120054219	
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	17	24	F				
310242	OPERATING SYS DESIGN	PP 100 40	20	33	53 P				
310243	D COM & WIRE SEN NW	PP 100 40	12	40	52 P				
310244	DATA MGMT & SYS. APP	PP 100 40	21	28	49 P				
310245	COMP FORE & CYB APP	PP 100 40	13	28	41 P				
310246	PROGRAMMING LAB-I	PR 50 20			42 P				
310246	PROGRAMMING LAB-I	OR 50 20			45 P				
310247	PROGRAMMING LAB-II	TW 50 20			30 P				
310247	PROGRAMMING LAB-II	OR 50 20			38 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			37 P				
	FIRST SEM TOTAL =/750								
112005	34220 ARORA AMANJOTSINGH	SATPALSINGH		SWAR	KANKAUK	,/10330/2D	, PICI	,1120054220	
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	8	39	47 P				
310242	OPERATING SYS DESIGN	PP 100 40	19	45	64 P				
310243	D COM & WIRE SEN NW	PP 100 40	18	48	66 P				
310244	DATA MGMT & SYS. APP	PP 100 40	23	32	55 P				
310245	COMP FORE & CYB APP	PP 100 40	19	46	65 P				
310246	PROGRAMMING LAB-I	PR 50 20			38 P				
310246	PROGRAMMING LAB-I	OR 50 20			46 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			32 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P				
	FIRST SEM TOTAL = 494/750	)							
т12005	4221 ARUNDHATI PALSULE			MEGH	ia Ia	,71527123н	,PICT	,т120054221	
SEM.:	1								
	THEORY OF COMPU.	PP 100 40	09	19	F				
	OPERATING SYS DESIGN	PP 100 40	8	36	44 P				
310243		PP 100 40	13	36	49 P				
310244	DATA MGMT & SYS. APP	PP 100 40	19	31	50 P				
310245	COMP FORE & CYB APP	PP 100 40	12	45	57 P				
310246	PROGRAMMING LAB-I	PR 50 20	- <b>-</b>		36 P				
310246	PROGRAMMING LAB-I	OR 50 20			38 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			35 P				
310248		TW 50 20			40 P				
· •	FIRST SEM TOTAL = $/750$				- <del>-</del>				
	,								

DATE :	42 T.E.(2012 PAT.)( 30 JAN 2017 CE	NTRE: PUNE INSTITUT					PAGE NO. 468				
								., COLLEGE, SEAT NO.			
OTHER LINE	ES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARKS, TH	. MARKS, TOTAL	MARKS OBTAINE	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY O			
	22 ASHUTOSH UPADHYA							,т120054222			
SEM.:1											
310241 TH	IEORY OF COMPU.	PP 100 40	17	28	45 P						
310242 OF	PERATING SYS DESIGN	PP 100 40	6	50	56 P						
310243 D	COM & WIRE SEN NW	PP 100 40	14	38	52 P						
310244 DA	TA MGMT & SYS. APP	PP 100 40	16	32	48 P						
310245 CC	MP FORE & CYB APP	PP 100 40	11	39	50 P						
310246 PR	ROGRAMMING LAB-I	PR 50 20			34 P						
310246 PR	ROGRAMMING LAB-I	OR 50 20			35 P						
310247 PR	ROGRAMMING LAB-II	TW 50 20			30 P						
	OGRAMMING LAB-II	OR 50 20			12 F						
310248 EM	IPLO. SKI DEVE LAB	TW 50 20			40 P						
	RST SEM TOTAL =/7										
	23 ATTARDE MOHIT SH							,T120054223			
SEM.:1											
310241 TH	IEORY OF COMPU.	PP 100 40	07	29	F						
310242 OF	PERATING SYS DESIGN	PP 100 40	10	39	49 P						
310243 D	COM & WIRE SEN NW	PP 100 40	15	42	57 P						
	TA MGMT & SYS. APP	PP 100 40	11	28	F						
	MP FORE & CYB APP	PP 100 40	13	31	44 P						
	ROGRAMMING LAB-I	PR 50 20			40 P						
	ROGRAMMING LAB-I	OR 50 20			38 P						
	ROGRAMMING LAB-II	TW 50 20			43 P						
	ROGRAMMING LAB-II	OR 50 20			35 P						
		TW 50 20			44 P						
	RST SEM TOTAL =/7										
	4 AVHAD ATUL TULSH			ARCH				,т120054224			
SEM.:1											
310241 TH	IEORY OF COMPU.	PP 100 40	22	38	60 P						
310242 OF	PERATING SYS DESIGN	PP 100 40	16	58	74 P						
310243 D	COM & WIRE SEN NW	PP 100 40	18	52	70 P						
310244 DA	ATA MGMT & SYS. APP	PP 100 40	23	38	61 P						
310245 CC	MP FORE & CYB APP	PP 100 40	18	54	72 P						
310246 PR	OGRAMMING LAB-I	PR 50 20			42 P						
310246 PR	ROGRAMMING LAB-I	OR 50 20			41 P						
310247 PR	ROGRAMMING LAB-II	TW 50 20			46 P						
310247 PR	ROGRAMMING LAB-II	OR 50 20			41 P						
310248 EM	IPLO. SKI DEVE LAB	TW 50 20			47 P						
FI	RST SEM TOTAL = $554/$	750									

	,							PAGE NO. 472				
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	DATE,	MOTHER	, PERMANEN	Γ REG. NO.,	PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV		
T120054225 AVINASH GOEN							,PICT					
SEM.:1												
310241 THEORY OF COMPU.	PP 100 40	06	AA ·	F								
310242 OPERATING SYS DESIGN	PP 100 40	02	AA -	F								
310243 D COM & WIRE SEN NW	PP 100 40	09	19 -	F								
310244 DATA MGMT & SYS. APP	PP 100 40	09	28 -	F								
310245 COMP FORE & CYB APP	PP 100 40	80	17 -	F								
310246 PROGRAMMING LAB-I	PR 50 20			37 P								
310246 PROGRAMMING LAB-I	OR 50 20			38 P								
310247 PROGRAMMING LAB-II	TW 50 20		4	12 P								
310247 PROGRAMMING LAB-II	OR 50 20			34 P								
FIRST SEM TOTAL =/750				10 P								
T120054226 BARBIND MAYURESH N							,PICT					
SEM.:1												
310241 THEORY OF COMPU.	PP 100 40	22	36	58 P								
310242 OPERATING SYS DESIGN	PP 100 40	13	52 (	55 P								
310243 D COM & WIRE SEN NW	PP 100 40	21	50	71 P								
310244 DATA MGMT & SYS. APP	PP 100 40	25	40	55 P								
310245 COMP FORE & CYB APP	PP 100 40	17	46	53 P								
310246 PROGRAMMING LAB-I	PR 50 20		4	12 P								
310246 PROGRAMMING LAB-I	OR 50 20		4	12 P								
310247 PROGRAMMING LAB-II	TW 50 20		2	29 P								
310247 PROGRAMMING LAB-II	OR 50 20			39 P								
310248 EMPLO. SKI DEVE LAB	TW 50 20		:	38 P								
FIRST SEM TOTAL = 512/75												
T120054227 BARGAL PRADNYA UTT			MANISH		,71527	145J	,PICT	,т120054227				
SEM.:1												
310241 THEORY OF COMPU.	PP 100 40	15	34	19 P								
310242 OPERATING SYS DESIGN	PP 100 40	18	56	74 P								
310243 D COM & WIRE SEN NW	PP 100 40	19	45	54 P								
310244 DATA MGMT & SYS. APP	PP 100 40	24	46	70 P								
310245 COMP FORE & CYB APP	PP 100 40	19	53	72 P								
310246 PROGRAMMING LAB-I	PR 50 20		4	10 P								
310246 PROGRAMMING LAB-I	OR 50 20			13 P								
310247 PROGRAMMING LAB-II	TW 50 20			11 P								
310247 PROGRAMMING LAB-II	OR 50 20			34 P								
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 531/75	TW 50 20 50		4	14 P								

	: 30 JAN 2017 CENTRE: P	-	INS	TITU	ΓE OF	COMPU	ITER TECHNOI	LOGY, PUNE.	PAC	GE NO. 476
	FIRST LINE : SEAT NO., NAME O				-		-	•		
	·		-			•				NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4228 BATWAL OMKAR SANDEEP						HALI			,т120054228
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	21	44	65 P			
310242	OPERATING SYS DESIGN	PP	100	40	17	56	73 P			
310243	D COM & WIRE SEN NW	PP	100	40	21	48	69 P			
310244	DATA MGMT & SYS. APP	PP	100	40	25	43	68 P			
310245	COMP FORE & CYB APP	PP	100	40	24	56	80 P			
310246	PROGRAMMING LAB-I	PR	50	20			45 P			
310246	PROGRAMMING LAB-I	OR	50	20			45 P			
310247	PROGRAMMING LAB-II	TW	50	20			47 P			
310247	PROGRAMMING LAB-II	OR	50	20			34 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			44 P			
	FIRST SEM TOTAL = 570/750									
T12005	4229 BHADALE APOORVA SURYAKA	ANT				KIRT	I	,71527148C	,PICT	,т120054229
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	26	43	69 P			
310242	OPERATING SYS DESIGN	PP	100	40	21	49	70 P			
310243	D COM & WIRE SEN NW	PP	100	40	20	40	60 P			
310244	DATA MGMT & SYS. APP	PP	100	40	25	43	68 P			
310245	COMP FORE & CYB APP	PP	100	40	16	45	61 P			
310246	PROGRAMMING LAB-I	PR	50	20			43 P			
310246	PROGRAMMING LAB-I	OR	50	20			42 P			
310247	PROGRAMMING LAB-II	TW	50	20			47 P			
310247	PROGRAMMING LAB-II	OR	50	20			38 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			46 P			
	FIRST SEM TOTAL = 544/750									
T12005	4230 BHADANGE AKSHAY GANESH					SHAR	RMILA	,71633673в	,PICT	,Т120054230
CEM .	1									
SEM.:			100	40	4	4.4	40 5			
	THEORY OF COMPU.				4		48 P			
	OPERATING SYS DESIGN				18		77 P			
	D COM & WIRE SEN NW	PP			26	53	79 P			
310244	DATA MGMT & SYS. APP		100		24	44	68 P			
310245					27	63	90 P			
310246							42 P			
310246	PROGRAMMING LAB-I						39 P			
310247							40 P			
310247							35 P			
310248		۱W	50	20			40 P			
	FIRST SEM TOTAL = 558/750									

							PAGE NO. 480		
								COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF	PASSING, MAX	. MARKS, MIN.	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY	
T120054231 BHALE	RAO SAKSHI RAMAH	KANT		VAIS	SHALI	,71527150E	,PICT	,т120054231	
CEM .1									
SEM.:1 310241 THEORY OF CO	)MPII	PP 100 40	16	45	61 P				
	YS DESIGN				60 P				
310243 D COM & WIRE					64 P				
310244 DATA MGMT &					67 P				
	CYB APP			38	57 P				
	LAB-I			30	40 P				
	LAB-I				43 P				
	LAB-II				45 P				
	LAB-II				35 P				
	DEVE LAB				42 P				
	OTAL = 514/750	111 30 20			.2 .				
	-								
T120054232 BHANGE	E ASHWINI GOVING			JIJA	ABAI	,71633674L	,PICT	,т120054232	
SEM.:1									
310241 THEORY OF CO	OMPU.	PP 100 40	11	21	F				
310242 OPERATING SY	YS DESIGN	PP 100 40	15	44	59 P				
310243 D COM & WIRE	E SEN NW	PP 100 40	21	44	65 P				
310244 DATA MGMT &	SYS. APP	PP 100 40	21	35	56 P				
310245 COMP FORE &	CYB APP	PP 100 40	16	40	56 P				
310246 PROGRAMMING	LAB-I	PR 50 20			26 P				
310246 PROGRAMMING	LAB-I	OR 50 20			32 P				
310247 PROGRAMMING	LAB-II	TW 50 20			38 P				
310247 PROGRAMMING	LAB-II	OR 50 20			24 P				
310248 EMPLO. SKI [	DEVE LAB	TW 50 20			38 P				
	OTAL =/750								
T120054233 BHIDE						,71527153К		,⊤120054233	
SEM.:1									
310241 THEORY OF CO	OMPH	PP 100 40	20	56	76 P				
	YS DESIGN				70 P 64 P				
310242 OPERATING 3					65 P				
310244 DATA MGMT &				47	71 P				
310244 DATA MGMT & 310245 COMP FORE &				37	71 P 58 P				
310246 PROGRAMMING		PR 50 20	<b>4 1</b>	31	42 P				
310246 PROGRAMMING		OR 50 20			42 P 43 P				
	LAB-II				43 P 46 P				
310247 PROGRAMMING		OR 50 20			46 P 45 P				
	DEVE LAB				43 P 42 P				
		IW 30 20			44 P				
LIKOI SEM I	DTAL = 552/750								

	RE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.									
NOTE: FIRST LINE : SEAT NO., N	AME OF THE CANDI	DATE,	MOTH	ER, PERMAN	ENT REG. NO.	, PRE	VIOUS SEAT NO.,	COLLEGE, SEA	T NO.	
OTHER LINES: HEAD OF PASSING, M	•						·			
T120054234 BHOKARE MRUNAL DIL										
SEM.:1										
310241 THEORY OF COMPU.	PP 100 40	11	49	60 P						
310242 OPERATING SYS DESIGN	PP 100 40	19	42	61 P						
310243 D COM & WIRE SEN NW	PP 100 40	17	47	64 P						
310244 DATA MGMT & SYS. APP	PP 100 40	25	42	67 P						
310245 COMP FORE & CYB APP	PP 100 40	12	40	52 P						
310246 PROGRAMMING LAB-I	PR 50 20			40 P						
310246 PROGRAMMING LAB-I	OR 50 20			42 P						
310247 PROGRAMMING LAB-II	TW 50 20			45 P						
310247 PROGRAMMING LAB-II	OR 50 20			30 P						
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P						
FIRST SEM TOTAL = 504/75	0									
T120054235 BHOKRE MADHURA JAY	ANT		SHAR	AYU	,7152	7158L	,PICT	,T120054235		
SEM.:1										
310241 THEORY OF COMPU.	PP 100 40	17	56	73 P						
310242 OPERATING SYS DESIGN	PP 100 40	21	43	64 P						
310243 D COM & WIRE SEN NW	PP 100 40	23	45	68 P						
310244 DATA MGMT & SYS. APP	PP 100 40	22	42	64 P						
310245 COMP FORE & CYB APP	PP 100 40	16	37	53 P						
310246 PROGRAMMING LAB-I	PR 50 20			44 P						
310246 PROGRAMMING LAB-I	or 50 20			45 P						
310247 PROGRAMMING LAB-II	TW 50 20			34 P						
310247 PROGRAMMING LAB-II	or 50 20			40 P						
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P						
FIRST SEM TOTAL = 528/75										
T120054236 BORA ANMOL RAVINDR			SAVI			7167K	,PICT			
SEM.:1										
310241 THEORY OF COMPU.	PP 100 40	11	38	49 P						
310242 OPERATING SYS DESIGN	PP 100 40	19	36	55 P						
310243 D COM & WIRE SEN NW	PP 100 40	17	31	48 P						
310244 DATA MGMT & SYS. APP	PP 100 40	23	28	51 P						
310245 COMP FORE & CYB APP	PP 100 40	10	34	44 P						
310246 PROGRAMMING LAB-I	PR 50 20			40 P						
310246 PROGRAMMING LAB-I	OR 50 20			42 P						
310247 PROGRAMMING LAB-II	TW 50 20			31 P						
310247 PROGRAMMING LAB-II	OR 50 20			40 P						
310248 EMPLO. SKI DEVE LAB	TW 50 20			38 P						
FIRST SEM TOTAL = 438/75										
. 1.1.51 SE. 151/12 = 150/15	-									

	: 30 JAN 2017 CENT	•	E OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAGE NO. 488				
	FIRST LINE : SEAT NO., NA		-		-	•					
OTHER L	INES: HEAD OF PASSING, MA	AX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER			
T12005					SAYA			,т120054237			
SEM.:	1										
310241	THEORY OF COMPU.	PP 100 40	12	38	50 P						
310242	OPERATING SYS DESIGN	PP 100 40	19	43	62 P						
310243	D COM & WIRE SEN NW	PP 100 40	21	37	58 P						
310244	DATA MGMT & SYS. APP	PP 100 40	21	32	53 P						
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P						
310246	PROGRAMMING LAB-I	PR 50 20			40 P						
310246	PROGRAMMING LAB-I	OR 50 20			38 P						
310247	PROGRAMMING LAB-II	TW 50 20			37 P						
310247	PROGRAMMING LAB-II	OR 50 20			28 P						
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P						
	FIRST SEM TOTAL = 457/750	0									
T12005	4238 BUDHKAR AISHWARYA S	SHISHIR		RUPA	ALI	,71527171н	,PICT	,т120054238			
SEM.:	1										
310241	THEORY OF COMPU.	PP 100 40	25	50	75 P						
310242	OPERATING SYS DESIGN	PP 100 40	22	46	68 P						
310243	D COM & WIRE SEN NW	PP 100 40	20	43	63 P						
310244	DATA MGMT & SYS. APP	PP 100 40	27	45	72 P						
310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P						
310246	PROGRAMMING LAB-I	PR 50 20			42 P						
310246	PROGRAMMING LAB-I	OR 50 20			44 P						
310247	PROGRAMMING LAB-II	TW 50 20			41 P						
310247	PROGRAMMING LAB-II	OR 50 20			44 P						
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P						
	FIRST SEM TOTAL = 548/750	0									
T12005	4239 CHALAVADI DURGESH N	MAHADEV		ANUS	SAYA	,71633676G	,PICT	,т120054239			
GEW -	1										
SEM.:		DD 100 40	12	4.3	FF -						
	THEORY OF COMPU.				55 P						
	OPERATING SYS DESIGN				58 P						
	D COM & WIRE SEN NW	PP 100 40			48 P						
310244		PP 100 40	24		60 P						
310245			19	26	F						
310246					43 P						
310246	PROGRAMMING LAB-I				43 P						
310247		TW 50 20			44 P						
310247		OR 50 20			41 P						
310248		TW 50 20			43 P						
	FIRST SEM TOTAL =/750										

DATE: 30 JAN 2017 CENTRE								
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	TH. MARKS, TOTA	AL MARKS OBTA	INED, P/F:PASS/FAIL, C:PREVIOUS CARRY	
T120054240 CHANDAK ANUSHKA MAHES	SHKUMAR		JAY	A	,715271731	, PICT	,т120054240	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	15	54	69 P				
310242 OPERATING SYS DESIGN		20	41	61 P				
310243 D COM & WIRE SEN NW		20	46	66 P				
310244 DATA MGMT & SYS. APP		21	-	68 P				
310245 COMP FORE & CYB APP		17	35	52 P				
310246 PROGRAMMING LAB-I	PR 50 20			42 P				
310246 PROGRAMMING LAB-I	OR 50 20			43 P				
310247 PROGRAMMING LAB-II				45 P				
310247 PROGRAMMING LAB-II	OR 50 20			38 P				
	TW 50 20			44 P				
FIRST SEM TOTAL = 528/750	55 25							
T120054241 CHARLES K MATHEW			S K	MATHEW	,/152/1/51	. ,PICT	,т120054241	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	21	51	72 P				
310242 OPERATING SYS DESIGN		19	41	60 P				
310243 D COM & WIRE SEN NW	PP 100 40	22	38	60 P				
310244 DATA MGMT & SYS. APP		22	42	64 P				
310245 COMP FORE & CYB APP	PP 100 40	16	40	56 P				
310246 PROGRAMMING LAB-I	PR 50 20			41 P				
310246 PROGRAMMING LAB-I	OR 50 20			42 P				
310247 PROGRAMMING LAB-II	TW 50 20			41 P				
310247 PROGRAMMING LAB-II	OR 50 20			40 P				
310248 EMPLO. SKI DEVE LAB				42 P				
FIRST SEM TOTAL = 518/750								
T120054242 CHAVAN RUTUJA RAJENDR							,T120054242	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	18	55	73 P				
310242 OPERATING SYS DESIGN	PP 100 40	18		60 P				
310243 D COM & WIRE SEN NW	PP 100 40	25		82 P				
310244 DATA MGMT & SYS. APP		25		69 P				
310245 COMP FORE & CYB APP	PP 100 40	20	40	60 P				
310246 PROGRAMMING LAB-I	PR 50 20	20	70	44 P				
310246 PROGRAMMING LAB-I	OR 50 20			44 P				
310247 PROGRAMMING LAB-II	TW 50 20			38 P				
310247 PROGRAMMING LAB-II	OR 50 20			38 P				
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB				43 P				
FIRST SEM TOTAL = 551/750	IW JU ZU			<del>1</del> 3 F				
LIV21 SEM INIAL = 331/130								

	: 30 JAN 2017 C									
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAI	NDIDATE	, MOT	HER, PERMA	NENT REG.	NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEA	AT NO.
	INES: HEAD OF PASSING,									_, C:PREVIOUS CARRY OVE
	4243 CHETNA SURESH B							,PICT		
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 4	40 12	38	50 P					
310242	OPERATING SYS DESIGN	PP 100 4	40 13	37	50 P					
310243	D COM & WIRE SEN NW	PP 100 4	40 15	37	52 P					
310244	DATA MGMT & SYS. APP	PP 100 4	40 19	35	54 P					
310245	COMP FORE & CYB APP	PP 100 4	40 15	43	58 P					
310246	PROGRAMMING LAB-I	PR 50 2	20		40 P					
310246	PROGRAMMING LAB-I	OR 50 2	20		39 P					
310247	PROGRAMMING LAB-II	TW 50 2	20		41 P					
310247	PROGRAMMING LAB-II	OR 50 2	20		36 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2	20		37 P					
	FIRST SEM TOTAL = 457	/750								
								,PICT		
112003	TETT CHEMIC ANKLIA G			MAIN	GAL.	,,	10330700	,, 101	, 112003 12 11	
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 4	40 7	47	54 P					
310242	OPERATING SYS DESIGN	PP 100 4	40 22	28	50 P					
310243	D COM & WIRE SEN NW	PP 100 4	40 20	37	57 P					
310244	DATA MGMT & SYS. APP	PP 100 4	40 22	29	51 P					
310245	COMP FORE & CYB APP	PP 100 4	40 20	38	58 P					
310246	PROGRAMMING LAB-I	PR 50 2	20		40 P					
310246	PROGRAMMING LAB-I	OR 50 2	20		35 P					
310247	PROGRAMMING LAB-II	TW 50 2	20		38 P					
310247	PROGRAMMING LAB-II	OR 50 2	20		30 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2	20		38 P					
	FIRST SEM TOTAL = 451	•								
	4245 CHINAWALKAR MOS				ATRI		 1527183м		,т120054245	
SEM.:	1									
	THEORY OF COMPU.	PP 100 4	40 26	56	82 P					
	OPERATING SYS DESIGN	PP 100 4			70 P					
	D COM & WIRE SEN NW	PP 100 4		_	72 P					
	DATA MGMT & SYS. APP	PP 100 4			74 P					
	COMP FORE & CYB APP	PP 100 4			66 P					
310246	PROGRAMMING LAB-I	PR 50 2		_	44 P					
310246	PROGRAMMING LAB-I	OR 50 2			42 P					
310247	PROGRAMMING LAB-II	TW 50 2			47 P					
310247	PROGRAMMING LAB-II	OR 50 2			43 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2			44 P					
	FIRST SEM TOTAL = 584		-		·					

	30 JAN 2017 CENTR	•	TE OF	COMPU	TER TECHNOLO	GY, PUNE.	PAGE N	o. 500
								COLLECT STAT NO
	RST LINE : SEAT NO., NA ES: HEAD OF PASSING. MA		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY OV
т1200542	46 CHUDEKAR NEHA DILEE	ΕP		ANIT	A	,71633679м	,PICT	,T120054246
SEM.:1								
310241 T	HEORY OF COMPU.	PP 100 40	16	45	61 P			
310242 O	PERATING SYS DESIGN	PP 100 40	20	47	67 P			
310243 D	COM & WIRE SEN NW	PP 100 40	21	49	70 P			
310244 D	ATA MGMT & SYS. APP	PP 100 40	24	39	63 P			
310245 C	OMP FORE & CYB APP	PP 100 40	16	34	50 P			
310246 P	ROGRAMMING LAB-I	PR 50 20			42 P			
310246 P	ROGRAMMING LAB-I	OR 50 20			39 P			
310247 P	ROGRAMMING LAB-II	TW 50 20			44 P			
	ROGRAMMING LAB-II				36 P			
310248 E	MPLO. SKI DEVE LAB	TW 50 20			39 P			
F	IRST SEM TOTAL = $511/750$	)						
T1200542	47 DASGAONKAR SHUBHADA	A RAMDAS		RAJA	SHREE	,71633680E	,PICT	,Т120054247
SEM.:1								
310241 T	HEORY OF COMPU.	PP 100 40	12	39	51 P			
310242 0	PERATING SYS DESIGN	PP 100 40	12	42	54 P			
310243 D	COM & WIRE SEN NW	PP 100 40	27	43	70 P			
310244 D	ATA MGMT & SYS. APP	PP 100 40	21	39	60 P			
310245 C	OMP FORE & CYB APP	PP 100 40	21	40	61 P			
310246 P	ROGRAMMING LAB-I	PR 50 20			38 P			
	ROGRAMMING LAB-I	OR 50 20			38 P			
310247 P	ROGRAMMING LAB-II	TW 50 20			40 P			
	ROGRAMMING LAB-II	OR 50 20			35 P			
310248 E	MPLO. SKI DEVE LAB	TW 50 20			40 P			
F	IRST SEM TOTAL = $487/750$	)						
T1200542	48 DEDAGE SHRAVANI CHA	ANDRASHEKHAR		SUCH	ETA	,71633681C	,PICT	,т120054248
SEM.:1		400 40	2.4		72 -			
	HEORY OF COMPU.	PP 100 40	21		73 P			
	PERATING SYS DESIGN	PP 100 40	25		70 P			
	COM & WIRE SEN NW	PP 100 40	21		62 P			
	ATA MGMT & SYS. APP	PP 100 40	20	39	59 P			
	OMP FORE & CYB APP	PP 100 40	21	39	60 P			
	ROGRAMMING LAB-I	PR 50 20			43 P			
	ROGRAMMING LAB-I	OR 50 20			42 P			
	ROGRAMMING LAB-II	TW 50 20			44 P			
	ROGRAMMING LAB-II	OR 50 20			41 P			
		TW 50 20			40 P			
F	IRST SEM TOTAL = $534/750$	)						

DATE : 30 JAN 2017		TE OF	COMPU	TER TECHNOLO	GY, PUNE.	PAGE N	NO. 504
·		-		•	•	•	, P/F:PASS/FAIL, C:PREVIOUS CARRY OV
	ASHVINBHAI					,PICT	,т120054249
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	10	34	44 P			
310242 OPERATING SYS DESIGN	PP 100 40	10	38	48 P			
310243 D COM & WIRE SEN NW	PP 100 40	14	31	45 P			
310244 DATA MGMT & SYS. APP	PP 100 40	12	29	41 P			
310245 COMP FORE & CYB APP	PP 100 40	12	32	44 P			
310246 PROGRAMMING LAB-I	PR 50 20			37 P			
310246 PROGRAMMING LAB-I	OR 50 20			35 P			
310247 PROGRAMMING LAB-II	TW 50 20			42 P			
310247 PROGRAMMING LAB-II	or 50 20			35 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P			
FIRST SEM TOTAL = 412	2/750						
T120054250 DEODHAR SHAUNAK	( HEMANT		VAIS	HALI	,71527193〕	,PICT	,т120054250
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	25	45	70 P			
310242 OPERATING SYS DESIGN	PP 100 40	14	37	51 P			
310243 D COM & WIRE SEN NW	PP 100 40	18	25	F			
310244 DATA MGMT & SYS. APP	PP 100 40	24	20	F			
310245 COMP FORE & CYB APP	PP 100 40	14	29	43 P			
310246 PROGRAMMING LAB-I	PR 50 20			41 P			
310246 PROGRAMMING LAB-I	or 50 20			39 P			
310247 PROGRAMMING LAB-II	TW 50 20			41 P			
310247 PROGRAMMING LAB-II	or 50 20			35 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P			
FIRST SEM TOTAL =/	750						
T120054251 DESAI RATHIN SA	AMEER		ROHI	NI	,71527195E	,PICT	,T120054251
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	12	42	54 P			
310242 OPERATING SYS DESIGN	PP 100 40	18	39	57 P			
310243 D COM & WIRE SEN NW	PP 100 40	18	36	54 P			
310244 DATA MGMT & SYS. APP	PP 100 40	19	30	49 P			
310245 COMP FORE & CYB APP	PP 100 40	18	42	60 P			
310246 PROGRAMMING LAB-I	PR 50 20			42 P			
310246 PROGRAMMING LAB-I	or 50 20			44 P			
310247 PROGRAMMING LAB-II	TW 50 20			45 P			
310247 PROGRAMMING LAB-II	OR 50 20			45 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P			
FIRST SEM TOTAL = 493	3/750						

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT RGG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, INT. MARKS, THT. MARKS, TOTAL MARKS, OSTAINED, P/F-PASS/FAIL, C:PREVIOUS CARRY OVER  T120054252 DESALE AKSHAY RAMCHANDRA  VIDVA  71127196C .PICT .T120054252  SEN.:1  310241 PROORY OF COMPU. PP 100 40 11 44 55 P 310242 OPERATING SYS DESIGN PP 100 40 20 37 57 P 310242 OPERATING SYS DESIGN PP 100 40 20 37 57 P 310243 D COM & WIRE SEN NW PP 100 40 20 37 57 P 310245 COMP PORG & CVW AMP PP 100 40 20 37 57 P 310245 COMP PORG & CVW AMP PP 100 40 20 37 57 P 310246 PROGRAMITING LIBE-1 PR 50 20 44 P 310247 PROGRAMITING LIBE-1 TH 50 20 29 P 310247 PROGRAMITING LIBE-1 TH 50 20 39 P 310248 PRINCE NST DEVE LIB TH 50 20 39 P 310249 PROGRAMITING LIBE-1 OR 50 20 39 P 310240 PROGRAMITING LIBE-1 TH 50 20 29 P 310241 PROGRAMITING LIBE-1 TH 50 20 29 P 310242 PROGRAMITING LIBE-1 TH 50 20 29 P 310243 D COM B WIRE SEN NW PP 100 40 9 44 53 P 310244 DIREASHAY MOUSANI RAJESH  SEM.:1  310241 THEORY OF COMPU. PP 100 40 9 44 53 P 310243 D COM B WIRE SEN NW PP 100 40 07 73 97 60 P 310245 COMP PORG & CVW AMP PP 100 40 07 73 97 60 P 310245 COMP PORG & CVW AMP PP 100 40 07 73 97 60 P 310246 PROGRAMITING LIBE-1 TH 50 20 40 P 310247 PROGRAMITING LIBE-1 TH 50 20 40 P 310248 DRILO-SCO DEPORE & CVW AMP PP 100 40 07 73 97 60 P 310245 COMP PORG & CVW AMP PP 100 40 07 73 97 60 P 310246 PROGRAMITING LIBE-1 TH 50 20 40 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310247 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310248 DIREC SENT TOTAL -4777750  310249 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310249 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310249 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310249 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310249 PROGRAMITING LIBE-1 TH 50 20 TH 42 P 310249 PROG		: 30 JAN 2017 CENTRE:	-	TE OF	COMPU	TER TECHNOLO	GY, PUNE.	PAGE	NO. 508
TILOUS TILOUS TRANSPORT   NAME AND ASSESSMENT MARKS, THE MARKS, THE MARKS, TOTAL MARKS ORTAINED, P/F-PASS/FAIL, C-PREVIOUS CARRY OVER    TILOUS TILOUS TRANSPORT   PP 100 40									
SEM.:1  310741 THEORY OF COMPUL.  PP 300 40 11 44 55 P 310742 OPERATING SYS DESIGN PP 100 40 12 34 46 P 310242 OPERATING SYS DESIGN PP 100 40 12 34 46 P 310244 DATA MORIT & SYS. APP PP 100 40 12 37 57 P 310245 COMP FORE & CYM APP PP 100 40 12 37 57 P 310246 PROGRAMING LAB-I PR 50 20 44 P 310247 PROGRAMING LAB-II TW 50 20 29 P 310247 PROGRAMING LAB-II TW 50 20 33 P FERST SEM TOTAL - 4537730  1120034273 DESIMBURH MOUSAML RAJESH PRANOTI 7,1527197M PLCT 1,120054233  SER::1  310243 D COM & WIRE SEN NW PP 100 40 13 33 6 P 310240 PROGRAMING LAB-II TW 50 20 34 P FERST SEM TOTAL - 4537730  1120034273 DESIMBURH MOUSAML RAJESH PRANOTI 7,1527197M PLCT 1,120054233  SER::1  310241 PROGRAMING LAB-II PR 50 20 44 S P 310240 PROGRAMING LAB-II PR 50 20 33 P 310245 PROGRAMING LAB-II PR 50 20 34 P FERST SEM TOTAL - 4537730  1120034273 DESIMBURH MOUSAML RAJESH PRANOTI 7,1527197M PLCT 1,120054233  SER::1  310241 THEORY OF COMPUL PP 100 40 12 33 35 6 P 310240 PROGRAMING LAB-II PR 50 20 42 P 310243 D COM & WIRE SEN NW PP 100 40 12 33 35 6 P 310244 D COM & WIRE SEN NW PP 100 40 12 33 35 6 P 310245 COMP FORE & CYM APP PP 100 40 18 35 53 P 310246 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310249 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310249 PROGRAMING LAB-II PR 50 20 42 P 310247 PROGRAMING LAB-II PR 50 20 42 P 310249 PROGRAMING LAB-II PR 50 20 42 P 310240 PROGRAMING LAB-II PR 50 20 42 P 310241 THEORY OF COMPUL PP 100 40 18 41 59 P 310240 D COM & WIRE SEN NM PP 100 40 18 41 59 P 310240 D COM & WIRE SEN NM PP 100 40 18 41 59 P 310240 PROGRAMING LAB-II PR 50 20 43 P 310240 PROGRAMING LAB-II PR 50 20	NOTE:	FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	MOTH	ER, PERMANEN	T REG. NO., PREV	IOUS SEAT NO.,	COLLEGE, SEAT NO.
SEM: 1	OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
SEM.:1  310241 THEORY OF COMPU.  PP 100 40 11 44 55 P  310242 DEFRATTING SYS DESIGN PP 100 40 12 34 46 P  310244 DATA MORTI & SYS. APP PP 100 40 12 37 57 P  310243 D COM & NITE SEM NW PP 100 40 12 37 57 P  310244 DATA MORTI & SYS. APP PP 100 40 12 0 37 57 P  310246 PROGRAMMING LAB-T PR 50 20 44 P  310246 PROGRAMMING LAB-T TP 100 50 20 29 P  310247 PROGRAMMING LAB-TI TP 50 20 34 P  FERST SEM TOTAL = 453/750  1120954253 DESHMUNH MOUSANI RAJESH PR 100 40 9 44 53 P  310242 DEMANTA SYS. DESIGN PP 100 40 9 44 53 P  310243 D COM & NITE SEM NW PP 100 40 9 44 53 P  310244 PROGRAMMING LAB-TI PR 50 20 40 P  510249 PROGRAMMING LAB-TI PR 50 20 40 P  510240 D COMPU.  PP 100 40 9 44 53 P  310240 D COMPU.  PP 100 40 9 44 53 P  310240 D COMPU.  PP 100 40 17 39 56 P  310240 D COMPU.  310240 D COMPU.  STORY OF COMPU.  PP 100 40 17 39 56 P  310240 D COMPU.  310240 PROGRAMMING LAB-TI PR 50 20 40 P  310240 D COMPU.  310240 PROGRAMMING LAB-TI PR 50 20 40 P  310241 D COM & NITE SEM TOTAL = 453/750  1120954254 PESST SYS. APP PP 100 40 17 39 56 P  310246 PROGRAMMING LAB-TI PR 50 20 40 P  510247 PROGRAMMING LAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750  1120954254 DESHMUNH D CABMIN AJAY AND SEM PR 100 P  310247 PROGRAMMING LAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750  1120954254 DESHMUNH CAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750  1120954254 DESHMUNH CAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750  1120954254 DESHMUNH CAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750  1120954254 DESHMUNH CAB-TI PR 50 20 41 P  510241 THEORY OF COMPU.  9 100 40 18 41 59 P  310246 PROGRAMMING LAB-TI PR 50 20 43 P  310246 PROGRAMMING LAB-TI PR 50 20 43 P  310247 PROGRAMMING LAB-TI PR 50 20 43 P  310248 D COMPONING LAB-TI PR 50 20 40 P  FIRST SEM TOTAL = 477/750									
310241   THEORY OF COMPU.   PP 100 40   11	T12005	4252 DESALE AKSHAY RAMCHANDI	RA		VIDY	A	,71527196C	,PICT	,т120054252
310241   THEORY OF COMPU.   PP 100 40   21   44   55   P									
310242   OPERATING SYS DESIGN   PP 100 40   20   37   57   P   310243   D COM & WIRE SEN NW   PP 100 40   12   34   46   P   P   310243   COMP FORE & CYB APP   PP 100 40   20   37   57   P   S   S   S   P   S   S   S   S   P   S   S			DD 100 40	11	4.4	FF D			
SID243   D.COM & WIRE SEN NW   PP 100 40   12   34   46 P									
310244   DATA MORTH & SYS. APP   PP 100 40   20   37   57   P					-				
310245 COMP FORE & CVB APP P 100 40 13 36 49 P 310246 PROGRAMMING LAB-I PR 50 20 443 P 310247 PROGRAMMING LAB-II TM 50 20 29 P 310248 PROGRAMMING LAB-II TM 50 20 39 P 310248 PROGRAMMING LAB-II TM 50 20 73 4 P FIRST SEM TOTAL = 453/750 P 100 40 9 44 53 P 310241 THEORY OF COMPU. PP 100 40 9 44 53 P 310242 OPERATING SVS DESIGN PP 100 40 18 41 59 P 310243 PROGRAMMING LAB-II OR 50 20 7 42 P 310244 PROGRAMMING LAB-II OR 50 20 7 42 P 310240 PROGRAMMING LAB-II OR 50 20 7 42 P 310241 THEORY OF COMPU. PP 100 40 18 41 59 P 310242 OPERATING SVS DESIGN PP 100 40 18 45 S5 3P 310244 DATA MONT & SVS. APP PP 100 40 18 45 S5 3P 310244 DATA MONT & SVS. APP PP 100 40 18 45 S5 3P 310244 PROGRAMMING LAB-II OR 50 20 42 P 310245 PROGRAMMING LAB-II OR 50 20 7 42 P 310247 PROGRAMMING LAB-II OR 50 20 7 40 P 310248 PIRST SEM TOTAL = 477/750  SEM.::  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310246 PROGRAMMING LAB-II OR 50 20 7 40 P 310247 PROGRAMMING LAB-II OR 50 20 7 40 P 310243 DCOM & WIRE SEM NW PP 100 40 25 43 68 P 310243 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310245 PROGRAMMING LAB-II OR 50 20 7 40 P 310246 PROGRAMMING LAB-II OR 50 20 7 40 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310248 PROGRAMMING LAB-II OR 50 20 7 44 P 310249 PROGRAMMING LAB-II OR 50 20 7 44 P 310249 PROGRAMMING LAB-II OR 50 20 7 44 P 310244 PROGRAMMING LAB-II OR 50 20 7 44 P 310244 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310247 PROGRAMMING LAB-II OR 50 20 7 44 P 310248 PROGRAMMING LAB-II OR 50 20 7 44 P 310249 PROGRAMMING LAB-II OR 50 20 7 44 P 310249 PROGRAMMING LAB-II OR 50 20 7 44 P 310249 PROGRAMMING LAB-II OR									
SID246   PROGRAMMING LAB-IT   PR   50   20									
310245 PROGRAMMING LAB-II OR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 29 P 310248 EMPLO. SKI DEVE LAB TW 50 20 34 P FIRST SEN TOTAL = 453/750  T120054253 DESHMUKH MOUSAMI RAJESH PRANOTI ,71527197M ,PICT ,7120054253  SEM.:1  310241 THEORY OF COMPU. PP 100 40 9 44 53 P 310242 OPERATING SYS DESIGN PP 100 40 23 37 60 P 310242 DATA MERT SSYS DESIGN PP 100 40 23 33 56 P 310243 DATA MERT SSYS APP PP 100 40 18 35 53 P 310245 COMP FORE & CYS APP 310246 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 40 P FIRST SEN TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUA 7,1527200E ,PICT ,T120054254  SEM.:1  T120054254 DESHPANDE ASHWIN AJAY ANUA 7,71527200E ,PICT ,T120054254  SEM.:1  T120054254 DESHPANDE ASHWIN AJAY ANUA 7,71527200E ,PICT ,T120054254				13	30				
310247 PROGRAMMING LAB-II TW 50 20 29 P 310247 PROGRAMMING LAB-II OR 50 20 39 P 310248 EMPLO. SKI DEVE LAB TN 50 20 34 P FIRST SEN TOTAL = 453/750  T120054253 DESHMUKH MOUSAMI RAJESH PRANOTI ,71527197M ,PICT ,T120054253  SEM.:1  310241 THEORY OF COMPU. PP 100 40 9 44 53 P 310242 OPERATING SYS DESIGN PP 100 40 23 37 60 P 310243 DCOM & WIRE SEN NW PP 100 40 17 39 56 P 310244 DATA MOMT & SYS. APP PP 100 40 18 35 53 P 310246 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 40 P FIRST SEM TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 27 33 55 P 310248 COM & WIRE SEN NW PP 100 40 25 43 68 P 310248 PROGRAMMING LAB-II OR 50 20 40 P 310247 PROGRAMMING LAB-II OR 50 20 40 P 310248 PROGRAMMING LAB-II OR 50 20 40 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P 310248 PROGRAMMING LAB-II OR 50 20 40 P 310249 DCOM & WIRE SEN NW PP 100 40 25 43 68 P 310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 26 33 53 P 310243 DCOM & WIRE SEN NW PP 100 40 18 41 59 P 310245 COMP FORE & CYG APP PP 100 40 18 41 59 P 310246 PROGRAMMING LAB-II OR 50 20 46 P 310247 PROGRAMMING LAB-II OR 50 20 48 P 310247 PROGRAMMING LAB-II OR 50 20 48 P									
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310244 DATA MGMT & SYS. APP PP 100 40 23 33 56 P 310245 COMP FORE & CYB APP PP 100 40 18 35 53 P 310246 PROGRAMMING LAB-I PR 50 20 40 P 310247 PROGRAMMING LAB-II OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 40 P 510248 EMPLO. SKI DEVE LAB TW 50 20 40 P 510254254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310248 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 39 P	310242	OPERATING SYS DESIGN	PP 100 40	23	37	60 P			
310245 COMP FORE & CYB APP	310243	D COM & WIRE SEN NW	PP 100 40	17	39	56 P			
310246 PROGRAMMING LAB-I PR 50 20 40 P 310247 PROGRAMMING LAB-II TW 50 20 42 P 310247 PROGRAMMING LAB-II TW 50 20 45 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1 310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 14 27 F 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 46 P 310247 PROGRAMMING LAB-II TW 50 20 39 P	310244	DATA MGMT & SYS. APP	PP 100 40	23	33	56 P			
310246 PROGRAMMING LAB-I OR 50 20 42 P 310247 PROGRAMMING LAB-II OR 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-I TW 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 38 P	310245	COMP FORE & CYB APP	PP 100 40	18	35	53 P			
310247 PROGRAMMING LAB-II TW 50 20 42 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 14 27 F 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 38 P	310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310247 PROGRAMMING LAB-II OR 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL = 477/750  T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P	310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL = 477/750   T120054254 DESHPANDE ASHWIN AJAY ANUJA ,71527200E ,PICT ,T120054254  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 38 P	310247	PROGRAMMING LAB-II	TW 50 20			42 P			
T120054254 DESHPANDE ASHWIN AJAY  ANUJA  ,71527200E  ,PICT  ,T120054254  SEM.:1  310241 THEORY OF COMPU.  PP 100 40 25 43 68 P  310242 OPERATING SYS DESIGN  PP 100 40 20 33 53 P  310243 D COM & WIRE SEN NW  PP 100 40 18 41 59 P  310244 DATA MGMT & SYS. APP  PP 100 40 24 42 66 P  310245 COMP FORE & CYB APP  PP 100 40 14 27 F  310246 PROGRAMMING LAB-I  PR 50 20  43 P  310247 PROGRAMMING LAB-II  TW 50 20  38 P	310247	PROGRAMMING LAB-II	OR 50 20			35 P			
T120054254 DESHPANDE ASHWIN AJAY  SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P	310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P  310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P  310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P  310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P  310245 COMP FORE & CYB APP PP 100 40 14 27 F  310246 PROGRAMMING LAB-I PR 50 20 43 P  310247 PROGRAMMING LAB-II TW 50 20 39 P  310247 PROGRAMMING LAB-II OR 50 20 38 P		FIRST SEM TOTAL = 477/750							
SEM.:1  310241 THEORY OF COMPU. PP 100 40 25 43 68 P  310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P  310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P  310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P  310245 COMP FORE & CYB APP PP 100 40 14 27 F  310246 PROGRAMMING LAB-I PR 50 20 43 P  310247 PROGRAMMING LAB-II TW 50 20 39 P  310247 PROGRAMMING LAB-II OR 50 20 38 P									
310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P	T12005	4254 DESHPANDE ASHWIN AJAY			ANUJ	Α	,71527200E	,PICT	,T120054254
310241 THEORY OF COMPU. PP 100 40 25 43 68 P 310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P									
310242 OPERATING SYS DESIGN PP 100 40 20 33 53 P 310243 D COM & WIRE SEN NW PP 100 40 18 41 59 P 310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P									
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310244 DATA MGMT & SYS. APP PP 100 40 24 42 66 P 310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310246 PROGRAMMING LAB-I OR 50 20 46 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P									
310245 COMP FORE & CYB APP PP 100 40 14 27 F 310246 PROGRAMMING LAB-I PR 50 20 43 P 310246 PROGRAMMING LAB-I OR 50 20 46 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P									
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310246 PROGRAMMING LAB-I OR 50 20 46 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P				14	27				
310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II OR 50 20 38 P									
310247 PROGRAMMING LAB-II OR 50 20 38 P									
310248 EMPLO. SKI DEVE LAB TW 50 20 46 P	310248		TW 50 20			46 P			
FIRST SEM TOTAL = $/750$		FIRST SEM TOTAL =/750							

	N 2017 CENTRE									
								COLLEGE, SEAT NO.		
OTHER LINES: HEA	AD OF PASSING, MAX	. MARKS, MIN	.PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARR		
T120054255 DE	ESHPANDE PRANAV SHA	ILENDRA		MANS	I	,71633682М	,PICT	,Т120054255		
SEM.:1	OF COMPU.	pp 100 <i>4</i>	n a	49	58 P					
	NG SYS DESIGN			51	71 P					
	WIRE SEN NW				75 P					
	MT & SYS. APP				75 P					
	RE & CYB APP				72 P					
	MING LAB-I	PR 50 2		77	46 P					
	MING LAB-I				47 P					
		TW 50 2			42 P					
	MING LAB II				41 P					
		TW 50 2			42 P					
	EM TOTAL = $569/750$	1W 30 Z	O		72 1					
T120054256 DE	ESHPANDE SAGAR SHIR	ISH		ANAG	iHA	,71633683К	,PICT	,т120054256		
SEM.:1										
	OF COMPU.	PP 100 4	0 23	48	71 P					
	NG SYS DESIGN				64 P					
310243 D COM &		PP 100 4		34	59 P					
	MT & SYS. APP				62 P					
310245 COMP FOR		PP 100 4		35	59 P					
310246 PROGRAMN		PR 50 2			48 P					
	MING LAB-I	OR 50 2			47 P					
	MING LAB-II	TW 50 2			41 P					
		OR 50 2			38 P					
	SKI DEVE LAB				45 P					
	EM TOTAL = $534/750$	30 2	•		.5 .					
	 ESHPANDE SHARDUL SH					,71527204н		,т120054257		
SEM.:1	OF COMPLY	PD 100 1	0 24	F.C	00 5					
	OF COMPU.				80 P					
	NG SYS DESIGN	PP 100 4		_	60 P					
310243 D COM &		PP 100 4			65 P					
	MT & SYS. APP			44	69 P					
	RE & CYB APP			45	65 P					
	MING LAB-I	PR 50 2			46 P					
	MING LAB-I	OR 50 2			45 P					
	MING LAB-II	TW 50 2			42 P					
		OR 50 2			40 P					
	SKI DEVE LAB	TW 50 2	U		46 P					
FIRST SE	EM TOTAL = $558/750$									

	: 30 JAN 2017 CEN	-	E OF	COMPU	TER TECHNOL	OGY, PUNE.	PAGE N				
	FIRST LINE : SEAT NO.,										
	INES: HEAD OF PASSING,										
		•		-		·	•				
T12005	4258 DESHPANDE SHUBHAN	KAR VINAY		MANJ	IRI	,71527205F	,PICT	,T120054258			
SEM.:	1										
310241	THEORY OF COMPU.		16	41	57 P						
	OPERATING SYS DESIGN	PP 100 40	19	42	61 P						
310243		PP 100 40	20	47 	67 P						
	DATA MGMT & SYS. APP	PP 100 40	26	47	73 P						
310245	COMP FORE & CYB APP	PP 100 40	17	45	62 P						
310246	PROGRAMMING LAB-I	PR 50 20			48 P						
310246	PROGRAMMING LAB-I	OR 50 20			47 P						
310247		TW 50 20			42 P						
310247		OR 50 20			45 P						
310248		TW 50 20			41 P						
	FIRST SEM TOTAL = 543/7										
	4259 DEVKATE AKSHAY AJ				YA		,PICT				
						·	·	•			
SEM.:	1										
310241	THEORY OF COMPU.	PP 100 40	16	34	50 P						
310242	OPERATING SYS DESIGN	PP 100 40	12	39	51 P						
310243	D COM & WIRE SEN NW	PP 100 40	14	43	57 P						
310244	DATA MGMT & SYS. APP	PP 100 40	18	36	54 P						
310245	COMP FORE & CYB APP	PP 100 40	13	37	50 P						
310246	PROGRAMMING LAB-I	PR 50 20			39 P						
310246	PROGRAMMING LAB-I	OR 50 20			42 P						
310247	PROGRAMMING LAB-II	TW 50 20			42 P						
310247	PROGRAMMING LAB-II	OR 50 20			33 P						
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P						
	FIRST SEM TOTAL = $456/7$	50									
	4260 DHATRAK SWAPNIL V			SHOB		,71633684н		-120051200			
SEM.:	1										
310241	THEORY OF COMPU.	PP 100 40	12	44	56 P						
310242	OPERATING SYS DESIGN	PP 100 40	15	42	57 P						
310243	D COM & WIRE SEN NW	PP 100 40	19	41	60 P						
310244	DATA MGMT & SYS. APP	PP 100 40	21	36	57 P						
310245	COMP FORE & CYB APP	PP 100 40	20	43	63 P						
310246	PROGRAMMING LAB-I	PR 50 20			40 P						
310246	PROGRAMMING LAB-I	OR 50 20			42 P						
310247	PROGRAMMING LAB-II	TW 50 20			40 P						
310247		OR 50 20			35 P						
310248		TW 50 20			44 P						
	FIRST SEM TOTAL = $494/7$	50									

	: 30 JAN 2017 CE								
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CAND	DATE,	MOTHE	R, PERMANE	NT REG. NO.,	PREVIOUS SEAT	T NO., COLLEGE, SEA	Γ NO.
	INES: HEAD OF PASSING,								
	4261 DHONDKAR SUYASH								
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	23	37	60 P				
310242	OPERATING SYS DESIGN	PP 100 40	15	43	58 P				
310243			19	30	49 P				
310244	DATA MGMT & SYS. APP		18	39	57 P				
310245	COMP FORE & CYB APP		19	48	67 P				
310246		PR 50 20			41 P				
310246	PROGRAMMING LAB-I				38 P				
310247		TW 50 20			39 P				
310247		OR 50 20			38 P				
310248		TW 50 20			42 P				
	FIRST SEM TOTAL = 489/								
	4262 DHRUV SINGH NUNI				Α			,т120054262	• • • • • • • • • • • • • • • • • • • •
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	12	28	40 P				
310242	OPERATING SYS DESIGN	PP 100 40	06	28	F				
310243	D COM & WIRE SEN NW	PP 100 40	16	23	F				
310244	DATA MGMT & SYS. APP	PP 100 40	18	24	F				
310245	COMP FORE & CYB APP	PP 100 40	16	35	51 P				
310246	PROGRAMMING LAB-I	PR 50 20			37 P				
310246	PROGRAMMING LAB-I	OR 50 20			37 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			35 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			36 P				
	FIRST SEM TOTAL =/7								
	4263 DIXIT HEMANT VIJ			PRAGY		,7152721		,т120054263	
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	20	37	57 P				
310242	OPERATING SYS DESIGN	PP 100 40	13	42	55 P				
310243	D COM & WIRE SEN NW	PP 100 40	14	20	F				
310244	DATA MGMT & SYS. APP	PP 100 40	20	38	58 P				
310245	COMP FORE & CYB APP	PP 100 40	11	45	56 P				
310246	PROGRAMMING LAB-I	PR 50 20			46 P				
310246	PROGRAMMING LAB-I	OR 50 20			43 P				
310247	PROGRAMMING LAB-II	TW 50 20			38 P				
310247	PROGRAMMING LAB-II	OR 50 20			30 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL =/7	TW 50 20			41 P				

DATE	H: 42 T.E.(2012 PAT.)( : 30 JAN 2017 CE	NTRE: PUNE INSTITUT				•		PAGE NO. 524		
NOTE: F	IRST LINE : SEAT NO.,	NAME OF THE CANDID	OATE,	мотні	ER, PERMANEN	T REG. NO., PREV	/IOUS SEAT NO.,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS	CARRY O	
	264 DOIJAD SHUBHAM S					,71527219F		,Т120054264		
SEM.:1										
310241	THEORY OF COMPU.	PP 100 40	12	31	43 P					
310242	OPERATING SYS DESIGN	PP 100 40	7	39	46 P					
310243 i	D COM & WIRE SEN NW	PP 100 40	12	18	F					
310244 i	DATA MGMT & SYS. APP	PP 100 40	14	22	F					
310245	COMP FORE & CYB APP	PP 100 40	8	40	48 P					
310246	PROGRAMMING LAB-I	PR 50 20			40 P					
310246	PROGRAMMING LAB-I	or 50 20			43 P					
310247	PROGRAMMING LAB-II	TW 50 20			40 P					
310247	PROGRAMMING LAB-II	or 50 20			25 P					
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P					
I	FIRST SEM TOTAL = $/7$	750								
	265 DUMBARE SHUBHAM		• • • •			,71527222F				
11200517	203 DOMBAKE SHOBILAN	DITAK		TIVAT.	LDITA	,7 1327 2221	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120031203		
SEM.:1										
310241 <sup>-</sup>	THEORY OF COMPU.	PP 100 40	14	28	42 P					
310242	OPERATING SYS DESIGN	PP 100 40	8	39	47 P					
310243 i	D COM & WIRE SEN NW	PP 100 40	12	22	F					
310244 1	DATA MGMT & SYS. APP	PP 100 40	14	22	F					
310245	COMP FORE & CYB APP	PP 100 40	08	31	F					
310246	PROGRAMMING LAB-I	PR 50 20			38 P					
310246	PROGRAMMING LAB-I	OR 50 20			40 P					
310247	PROGRAMMING LAB-II	TW 50 20			41 P					
310247	PROGRAMMING LAB-II	or 50 20			25 P					
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P					
I	FIRST SEM TOTAL = $/7$	'50								
	266 GADEKAR MAYURESH		• • • •		<i>\</i>		,PICT	,Т120054266		
SEM.:1										
	THEORY OF COMPU.	PP 100 40	19	34	53 P					
	OPERATING SYS DESIGN	PP 100 40	14	50	64 P					
	D COM & WIRE SEN NW	PP 100 40	18	32	50 P					
	DATA MGMT & SYS. APP	PP 100 40	25	45	70 P					
	COMP FORE & CYB APP	PP 100 40	19	46	65 P					
	PROGRAMMING LAB-I	PR 50 20			42 P					
	PROGRAMMING LAB-I	or 50 20			38 P					
		TW 50 20			36 P					
		or 50 20			37 P					
		TW 50 20			38 P					
	FIRST SEM TOTAL = 493/									

		•	PUNE. PAGE NO. 528					
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING, MA	ME OF THE CANDID X. MARKS, MIN.PA	OATE, ASS MAI	MOTHE RKS, I	R, PERMANE NT. MARKS,	NT REG. NO., PRE TH. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
T120054267 GAIKWAD AISHWARYA A					,71527223D			
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	17	33	50 P				
310242 OPERATING SYS DESIGN	PP 100 40	15	38	53 P				
310243 D COM & WIRE SEN NW	PP 100 40	14	26	F				
310244 DATA MGMT & SYS. APP	PP 100 40	20	37	57 P				
310245 COMP FORE & CYB APP	PP 100 40	9	34	43 P				
310246 PROGRAMMING LAB-I	PR 50 20			41 P				
310246 PROGRAMMING LAB-I	OR 50 20			42 P				
310247 PROGRAMMING LAB-II	TW 50 20			40 P				
310247 PROGRAMMING LAB-II	OR 50 20			35 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P				
FIRST SEM TOTAL = $/750$								
T120054268 GANDHI RUTU RAHUL			MADHU		,71527225L			
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	12	29	41 P				
310242 OPERATING SYS DESIGN	PP 100 40	13	43	56 P				
310243 D COM & WIRE SEN NW	PP 100 40	20	30	50 P				
310244 DATA MGMT & SYS. APP	PP 100 40	26	39	65 P				
310245 COMP FORE & CYB APP	PP 100 40	22	44	66 P				
310246 PROGRAMMING LAB-I	PR 50 20			43 P				
310246 PROGRAMMING LAB-I	or 50 20			44 P				
310247 PROGRAMMING LAB-II	TW 50 20			38 P				
310247 PROGRAMMING LAB-II	OR 50 20			40 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P				
FIRST SEM TOTAL = 482/750	1							
T120054269 GANGURDE NIDHI MILI				Α		,PICT		
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	18	35	53 P				
310242 OPERATING SYS DESIGN	PP 100 40	26	45	71 P				
310243 D COM & WIRE SEN NW	PP 100 40	19	32	51 P				
310244 DATA MGMT & SYS. APP	PP 100 40	24	51	75 P				
310245 COMP FORE & CYB APP	PP 100 40	22	46	68 P				
310246 PROGRAMMING LAB-I	PR 50 20			42 P				
310246 PROGRAMMING LAB-I	OR 50 20			43 P				
310247 PROGRAMMING LAB-II	TW 50 20			42 P				
310247 PROGRAMMING LAB-II	OR 50 20			40 P				
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 531/750	TW 50 20			46 P				

	T LINE : SEAT NO., NA							
OTHER LINES	: HEAD OF PASSING, MA	X. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
т120054270	GARGI SANDEEP VIPRA			BHAV	ANA	,71527230G	,PICT	,т120054270
C=1 - 1								
SEM.:1	ORY OF COMPU.	pp 100 40	25	22	50 D			
	RATING SYS DESIGN			33 41	58 P 63 P			
	OM & WIRE SEN NW		22 18	32	50 P			
	A MGMT & SYS. APP		26		73 P			
	IP FORE & CYB APP		20	51	71 P			
	GRAMMING LAB-I		20	31	42 P			
	GRAMMING LAB-I				43 P			
	GRAMMING LAB-II				41 P			
	GRAMMING LAB-II				40 P			
	PLO. SKI DEVE LAB				40 P			
	ST SEM TOTAL = 521/750				40 P			
	•							
	. GATHANI SNEHA DHARM					,71527232C		т120054271
1120031271	STITING STEEL STORM	2311		3.01	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 112003 127 1
SEM.:1								
	ORY OF COMPU.	PP 100 40	13	35	48 P			
	RATING SYS DESIGN		22		80 P			
	COM & WIRE SEN NW		20		53 P			
	A MGMT & SYS. APP		23		70 P			
	IP FORE & CYB APP		21		68 P			
	GRAMMING LAB-I	PR 50 20			44 P			
	GRAMMING LAB-I	OR 50 20			45 P			
	GRAMMING LAB-II	TW 50 20			44 P			
	GRAMMING LAB-II	or 50 20			39 P			
	PLO. SKI DEVE LAB				44 P			
	ST SEM TOTAL = 535/750							
	•							
T120054272	GAURAV JADHAV			MEGH	A	,71527233М	,PICT	,т120054272
SEM.:1								
	ORY OF COMPU.		26		59 P			
	RATING SYS DESIGN		21	_	73 P			
	COM & WIRE SEN NW		18		F			
	A MGMT & SYS. APP	PP 100 40	21		62 P			
	IP FORE & CYB APP	PP 100 40	17	44	61 P			
	GRAMMING LAB-I	PR 50 20			42 P			
	GRAMMING LAB-I	OR 50 20			42 P			
	GRAMMING LAB-II	TW 50 20			40 P			
		OR 50 20			36 P			
		TW 50 20			38 P			
FIF	ST SEM TOTAL = $/750$							

BRANCH: 42 T.E.(2012 PAT.)(COMPUDATE: 30 JAN 2017 CENTRE:	PUNE INS											
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE C	CANDID	ATE,	МОТН	ER, PERMANEN	T REG. NO.,	PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV	
T120054273 GEDAM RAJAT RAJENDRA					HA			,PICT				
SEM.:1												
310241 THEORY OF COMPU.	PP 100	40	09	07	F							
310242 OPERATING SYS DESIGN	PP 100	40	09	20	F							
310243 D COM & WIRE SEN NW	PP 100	40	12	30	42 P							
310244 DATA MGMT & SYS. APP	PP 100	) 40	12	28	40 P							
310245 COMP FORE & CYB APP	PP 100	40	11	37	48 P							
310246 PROGRAMMING LAB-I	PR 50	20			41 P							
310246 PROGRAMMING LAB-I	OR 50	20			39 P							
310247 PROGRAMMING LAB-II	TW 50	20			38 P							
310247 PROGRAMMING LAB-II	OR 50	20			38 P							
FIRST SEM TOTAL =/750	TW 50				37 P							
T120054274 GHANEKAR OMKAR SADASH								,PICT				
SEM.:1												
310241 THEORY OF COMPU.	PP 100	40	22	32	54 P							
310242 OPERATING SYS DESIGN	PP 100	40	16	37	53 P							
310243 D COM & WIRE SEN NW	PP 100	40	15	33	48 P							
310244 DATA MGMT & SYS. APP	PP 100	40	18	45	63 P							
310245 COMP FORE & CYB APP	PP 100	40	17	40	57 P							
310246 PROGRAMMING LAB-I	PR 50	20			41 P							
310246 PROGRAMMING LAB-I	OR 50	20			40 P							
310247 PROGRAMMING LAB-II	TW 50	20			28 P							
310247 PROGRAMMING LAB-II	OR 50	20			37 P							
310248 EMPLO. SKI DEVE LAB	TW 50	20			43 P							
FIRST SEM TOTAL = $464/750$												
T120054275 GODBOLE SHREYAS KEDAR				MADHU		,716336	686D	,PICT	,т120054275			
SEM.:1												
310241 THEORY OF COMPU.	PP 100	40	11	35	46 P							
310242 OPERATING SYS DESIGN	PP 100	40	21	50	71 P							
310243 D COM & WIRE SEN NW	PP 100	) 40	14	33	47 P							
310244 DATA MGMT & SYS. APP	PP 100	40	25	43	68 P							
310245 COMP FORE & CYB APP	PP 100		10	50	60 P							
310246 PROGRAMMING LAB-I	PR 50	20			42 P							
310246 PROGRAMMING LAB-I	OR 50	20			41 P							
310247 PROGRAMMING LAB-II	TW 50	20			40 P							
310247 PROGRAMMING LAB-II	OR 50	20			38 P							
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 497/750	TW 50	20			44 P							

DATE : 30 JAN 2017					•		
NOTE: FIRST LINE : SEAT NO							., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING	G, MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAI	_ MARKS OBTAIN	ED, P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120054276 GODSE NEHA ATI	JL		DEEP	ALI	,71527241в	,PICT	,т120054276
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	18	33	51 P			
310242 OPERATING SYS DESIGN		26		75 P			
310243 D COM & WIRE SEN NW	PP 100 40	22	45	67 P			
310244 DATA MGMT & SYS. API	PP 100 40	27	46	73 P			
310245 COMP FORE & CYB APP	PP 100 40	19	54	73 P			
310246 PROGRAMMING LAB-I	PR 50 20			48 P			
310246 PROGRAMMING LAB-I	OR 50 20			46 P			
310247 PROGRAMMING LAB-II	TW 50 20			47 P			
310247 PROGRAMMING LAB-II	OR 50 20			43 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P			
FIRST SEM TOTAL = 57	70/750						
							T120054277
T120054277 GOGATE ADVAIT	SUHAS		MANJ	TKT	,71527242L	,PICI	,1120054277
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	16	32	48 P			
310242 OPERATING SYS DESIGN	N PP 100 40	16	33	49 P			
310243 D COM & WIRE SEN NW	PP 100 40	13	32	45 P			
310244 DATA MGMT & SYS. API	PP 100 40	15	33	48 P			
310245 COMP FORE & CYB APP	PP 100 40	14	39	53 P			
310246 PROGRAMMING LAB-I	PR 50 20			39 P			
310246 PROGRAMMING LAB-I	OR 50 20			41 P			
310247 PROGRAMMING LAB-II	TW 50 20			40 P			
310247 PROGRAMMING LAB-II	OR 50 20			42 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P			
FIRST SEM TOTAL = 4	•						
T120054278 GOPALGHARE PR							,T120054278
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	18	40	58 P			
310242 OPERATING SYS DESIGN		22		78 P			
310243 D COM & WIRE SEN NW		28		81 P			
310244 DATA MGMT & SYS. API	PP 100 40	28	60	88 P			
310245 COMP FORE & CYB APP	PP 100 40	25	53	78 P			
310246 PROGRAMMING LAB-I	PR 50 20			48 P			
310246 PROGRAMMING LAB-I	OR 50 20			38 P			
310247 PROGRAMMING LAB-II	Tw 50 20			41 P			
	OR 50 20			42 P			
	Tw 50 20			44 P			
FIRST SEM TOTAL = 59							

	E: 30 JAN 2017 CENTRE:	-	ITE OF	COMPL	TER TECHNOL	OGY. PUNE.	PAG	GE NO. 544
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTH	IER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.F	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T12005	34279 GORE RAHUL RAVI			PRAG	ATI	,71527243〕	,PICT	,т120054279
SEM.:								
	THEORY OF COMPU.	PP 100 40		31	51 P			
	OPERATING SYS DESIGN	PP 100 40	21		57 P			
310243		PP 100 40	17	32	49 P			
	DATA MGMT & SYS. APP	PP 100 40	24		65 P			
310245		PP 100 40	Т0	45	61 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	OR 50 20			30 P			
310248		TW 50 20			41 P			
	FIRST SEM TOTAL = 474/750							
T12005	54280 GOTE ISHAN PRASANNA			ROHI				,T120054280
112003	77200 GOTE ISHAN FRASANNA			KOIII	.IVI	,713272440	, , , , , ,	, 1 120054200
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	9	31	40 P			
	OPERATING SYS DESIGN	PP 100 40	15	44	59 P			
	D COM & WIRE SEN NW	PP 100 40	16	36	52 P			
	DATA MGMT & SYS. APP	PP 100 40	22	50	72 P			
310245		PP 100 40	18	48	66 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246		OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			35 P			
310247	PROGRAMMING LAB-II	OR 50 20			32 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 484/750							
T12005	4281 GUJARE SURABHI NITIN			SANG	SITA	,71527245E	,PICT	,т120054281
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	20	33	53 P			
	OPERATING SYS DESIGN	PP 100 40	18	46	64 P			
	D COM & WIRE SEN NW	PP 100 40	23		56 P			
310244		PP 100 40		39	64 P			
310245		PP 100 40	22	43	65 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			38 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248		TW 50 20			43 P			
	FIRST SEM TOTAL = 505/750							

DATE : 30 JAN 201	7 CENTRE: P	-	TUTE OF	COMPL	TER TECHNO	_OGY, PUNE.		PAGE NO	. 548	
NOTE: FIRST LINE :										
OTHER LINES: HEAD OF	PASSING, MAX. M	ARKS, MIN	I.PASS M	IARKS,	INT. MARKS	, TH. MARKS, TOTA	AL MARKS OB	STAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
T120054282 GUPTA					I				,T120054282	
SEM.:1										
310241 THEORY OF CO	MPU.	PP 100 4	10 25	34	59 P					
310242 OPERATING SY	S DESIGN	PP 100 4	18	45	63 P					
310243 D COM & WIRE	SEN NW	PP 100 4	14	33	47 P					
310244 DATA MGMT &	SYS. APP	PP 100 4	10 20	32	52 P					
310245 COMP FORE &	CYB APP	PP 100 4	15	49	64 P					
310246 PROGRAMMING	LAB-I	PR 50 2	20		40 P					
310246 PROGRAMMING	LAB-I	OR 50 2	20		42 P					
310247 PROGRAMMING	LAB-II	TW 50 2	20		43 P					
310247 PROGRAMMING	LAB-II	OR 50 2	20		40 P					
310248 EMPLO. SKI D	EVE LAB	TW 50 2	20		40 P					
	TAL = 490/750									
	S RUTUJA SANJEEV				YANI				,т120054283	
SEM.:1										
310241 THEORY OF CO	MPU.	PP 100 4	0 25	30	55 P					
310242 OPERATING SY	S DESIGN	PP 100 4	10	28	F					
310243 D COM & WIRE	SEN NW	PP 100 4	10 13	18	F					
310244 DATA MGMT &	SYS. APP	PP 100 4	10 12	17	F					
310245 COMP FORE &	CYB APP	PP 100 4	10 14	39	53 P					
310246 PROGRAMMING	LAB-I	PR 50 2	20		37 P					
310246 PROGRAMMING	LAB-I	OR 50 2	20		37 P					
310247 PROGRAMMING	LAB-II	TW 50 2	20		33 P					
310247 PROGRAMMING	LAB-II	OR 50 2	20		34 P					
310248 EMPLO. SKI D	EVE LAB	TW 50 2	20		42 P					
FIRST SEM TO	TAL =/750									
T120054284 HIWALE				SUNI			H ,PICT		,т120054284	
SEM.:1										
310241 THEORY OF CO	MPU.	PP 100 4	10 16	37	53 P					
310242 OPERATING SY		PP 100 4			65 P					
310243 D COM & WIRE		PP 100 4		40	59 P					
310244 DATA MGMT &	SYS. APP	PP 100 4	10 13	49	62 P					
310245 COMP FORE &		PP 100 4		49	67 P					
310246 PROGRAMMING	LAB-I	PR 50 2	20		45 P					
310246 PROGRAMMING		OR 50 2			43 P					
310247 PROGRAMMING	LAB-II	TW 50 2	20		39 P					
310247 PROGRAMMING		OR 50 2			35 P					
310248 EMPLO. SKI D		TW 50 2	20		41 P					
FIRST SEM TO	TAL = 509/750									

	E: 30 JAN 2017 CENTRE:	•	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 552
	FIRST LINE : SEAT NO., NAME							
OTHER L	INES: HEAD OF PASSING, MAX.	. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
т12005	54285 HUMANE ANIRUDDHA SANI							,т120054285
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	19	32	51 P			
310242	OPERATING SYS DESIGN	PP 100 40	12	34	46 P			
310243	D COM & WIRE SEN NW	PP 100 40	17	30	47 P			
310244	DATA MGMT & SYS. APP	PP 100 40	20	41	61 P			
310245	COMP FORE & CYB APP	PP 100 40	19	45	64 P			
310246	PROGRAMMING LAB-I	PR 50 20			44 P			
310246	PROGRAMMING LAB-I	OR 50 20			43 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	or 50 20			35 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			39 P			
	FIRST SEM TOTAL = 470/750							
T12005	34286 INGALE KHUSHAL DINKAF	₹		SUNI	TA	,71527254D	,PICT	,т120054286
SEM.:								
	THEORY OF COMPU.		19		47 P			
310242		PP 100 40	12		43 P			
	D COM & WIRE SEN NW	PP 100 40	14	12	F			
	DATA MGMT & SYS. APP	PP 100 40	17	37	54 P			
310245		PP 100 40	12	40	52 P			
310246		PR 50 20			38 P			
		OR 50 20			43 P			
310247		TW 50 20			30 P			
310247		OR 50 20			32 P			
310248		TW 50 20			35 P			
	FIRST SEM TOTAL =/750							
	54287 ISAVE AISHWARYA BHAGW					,71527256L		,т120054287
SEM.:								
	THEORY OF COMPU.		20		56 P			
	OPERATING SYS DESIGN		18		65 P			
	D COM & WIRE SEN NW		19		47 P			
	DATA MGMT & SYS. APP	PP 100 40	27		63 P			
310245			19	38	57 P			
310246					42 P			
310246					38 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247		OR 50 20			37 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = $489/750$							

	: 30 JAN 2017 CI							
	FIRST LINE : SEAT NO.,							COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
T12005	4288 JADHAV KAUSTUBH	ULHAS		MANG	ALA	,71633689J	,PICT	,т120054288
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	18	32	50 P			
	OPERATING SYS DESIGN		18		60 P			
	D COM & WIRE SEN NW		25	26	F			
310244	DATA MGMT & SYS. APP	PP 100 40	23	45	68 P			
	COMP FORE & CYB APP		25	44	69 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	or 50 20			36 P			
		TW 50 20			42 P			
310247	PROGRAMMING LAB-II	or 50 20			43 P			
310248		TW 50 20			43 P			
	FIRST SEM TOTAL =/	750						
								-1200F4280
1120054	4289 JADHAV MALVIKA I	KANJIISINH		VASU	DHA	,/152/259E	, PICI	,1120054289
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	17	34	51 P			
310242	OPERATING SYS DESIGN	PP 100 40	16	33	49 P			
310243	D COM & WIRE SEN NW	PP 100 40	18	23	F			
310244	DATA MGMT & SYS. APP	PP 100 40	20	39	59 P			
310245	COMP FORE & CYB APP	PP 100 40	14	41	55 P			
310246	PROGRAMMING LAB-I	PR 50 20			38 P			
310246	PROGRAMMING LAB-I	or 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			41 P			
310247	PROGRAMMING LAB-II	OR 50 20			35 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P			
	FIRST SEM TOTAL =/							
	4290 JADHAV SANKET SA					,71527261G		,т120054290
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	12	28	40 P			
	OPERATING SYS DESIGN	PP 100 40	08		F			
	D COM & WIRE SEN NW	PP 100 40	12	22	F			
	DATA MGMT & SYS. APP		13		41 P			
	COMP FORE & CYB APP		9	39	48 P			
310246	PROGRAMMING LAB-I				40 P			
	PROGRAMMING LAB-I	or 50 20			25 P			
		TW 50 20			43 P			
310247		or 50 20			35 P			
310248	EMPLO. SKI DEVE LAB				38 P			
• •	FIRST SEM TOTAL =/							

	: 30 JAN 2017 CE									
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CAN	DIDATE,	MOTHE	R, PERMANENT	REG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT NO.		
	4292 JADHAV TEJAL RAN						,PICT			
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 4	0 13	47	60 P					
310242	OPERATING SYS DESIGN	PP 100 4	0 13	35	48 P					
310243	D COM & WIRE SEN NW	PP 100 4	0 13	40	53 P					
310244	DATA MGMT & SYS. APP	PP 100 4	0 20	46	66 P					
310245	COMP FORE & CYB APP	PP 100 4	0 15	55	70 P					
310246	PROGRAMMING LAB-I	PR 50 2	0		42 P					
310246	PROGRAMMING LAB-I	OR 50 2	0		42 P					
310247	PROGRAMMING LAB-II	TW 50 2	0		30 P					
310247	PROGRAMMING LAB-II	OR 50 2	0		30 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2	0		41 P					
	FIRST SEM TOTAL = 482/									
	4293 JADHAV VINOD NAF						,PICT			
SEM.:	1									
	THEORY OF COMPU.	PP 100 4	0 23	39	62 P					
310242	OPERATING SYS DESIGN	PP 100 4	0 17	42	59 P					
310243	D COM & WIRE SEN NW	PP 100 4	0 22	34	56 P					
	DATA MGMT & SYS. APP	PP 100 4	0 25	45	70 P					
310245	COMP FORE & CYB APP	PP 100 4	0 14	49	63 P					
310246	PROGRAMMING LAB-I	PR 50 2	0		43 P					
310246	PROGRAMMING LAB-I	or 50 2	0		45 P					
310247	PROGRAMMING LAB-II	TW 50 2	0		38 P					
310247	PROGRAMMING LAB-II	or 50 2	0		32 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2	0		37 P					
	FIRST SEM TOTAL = 505/	/750								
T12005	4294 JAGDALE PRANJALI			JAYASI			,PICT			
SEM.:	1									
	THEORY OF COMPU.	PP 100 4	0 21	31	52 P					
	OPERATING SYS DESIGN	PP 100 4		37	57 P					
	D COM & WIRE SEN NW	PP 100 4		-	62 P					
	DATA MGMT & SYS. APP	PP 100 4			63 P					
	COMP FORE & CYB APP	PP 100 4		50	69 P					
310246	PROGRAMMING LAB-I	PR 50 2		- <del>-</del>	42 P					
310246	PROGRAMMING LAB-I	OR 50 2			39 P					
310247	PROGRAMMING LAB-II	TW 50 2			43 P					
310247	PROGRAMMING LAB-II	OR 50 2			38 P					
310248	EMPLO. SKI DEVE LAB	TW 50 2			45 P					
	FIRST SEM TOTAL = 510/		-							

	:: 30 JAN 2017 CENTRE: F	-	INSTITU	TE OF	COMPU	TER TECHNOL	OGY. PUNE.	PAG	GE NO. 564
NOTE:	FIRST LINE : SEAT NO., NAME O								
	•			-		-	·		NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
					-	·	•		
									,т120054295
SEM.:	1								
310241	THEORY OF COMPU.	PP	100 40	12	44	56 P			
310242	OPERATING SYS DESIGN	PP	100 40	23	42	65 P			
310243	D COM & WIRE SEN NW	PP	100 40	22	44	66 P			
310244	DATA MGMT & SYS. APP	PP	100 40	27	44	71 P			
310245	COMP FORE & CYB APP	PP	100 40	20	55	75 P			
310246	PROGRAMMING LAB-I	PR	50 20			48 P			
310246	PROGRAMMING LAB-I	OR	50 20			45 P			
310247	PROGRAMMING LAB-II	TW	50 20			46 P			
310247	PROGRAMMING LAB-II	OR	50 20			47 P			
310248	EMPLO. SKI DEVE LAB	TW	50 20			44 P			
	FIRST SEM TOTAL = 563/750								
T12005	4296 JAIN RAVI SURESHCHANDRA	4			NIRM	ALADEVI	,71527269в	,PICT	,т120054296
SEM.:	1								
310241	THEORY OF COMPU.	PP	100 40	28	46	74 P			
310242	OPERATING SYS DESIGN	PP	100 40	18	41	59 P			
310243	D COM & WIRE SEN NW	PP	100 40	23	53	76 P			
310244	DATA MGMT & SYS. APP	PP	100 40	21	45	66 P			
310245	COMP FORE & CYB APP	PP	100 40	17	52	69 P			
310246	PROGRAMMING LAB-I	PR	50 20			40 P			
310246	PROGRAMMING LAB-I	OR	50 20			38 P			
310247	PROGRAMMING LAB-II	TW	50 20			44 P			
310247	PROGRAMMING LAB-II	OR	50 20			40 P			
310248	EMPLO. SKI DEVE LAB	TW	50 20			42 P			
	FIRST SEM TOTAL = 548/750								
T12005	34297 JAIN RUSHABHA RAJENDRA				KAMA	LA	,71527270F	,PICT	,т120054297
SEM.:	1								
310241	THEORY OF COMPU.	PP	100 40	12	39	51 P			
310242	OPERATING SYS DESIGN	PP	100 40	16	35	51 P			
310243	D COM & WIRE SEN NW	PP	100 40	14	44	58 P			
310244	DATA MGMT & SYS. APP	PP	100 40	23	50	73 P			
310245	COMP FORE & CYB APP	PP	100 40	17	47	64 P			
310246	PROGRAMMING LAB-I	PR	50 20			43 P			
310246	PROGRAMMING LAB-I	OR	50 20			43 P			
310247	PROGRAMMING LAB-II	TW	50 20			40 P			
310247	PROGRAMMING LAB-II	OR	50 20			35 P			
310248	EMPLO. SKI DEVE LAB	TW	50 20			43 P			
	FIRST SEM TOTAL = $501/750$								

DATE: 30 JAN 2017 CENTRE:									
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE,	MOTHE	R, PERMANEI	NT REG. NO.,	PREV	/IOUS SEAT NO.,	COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING, MAX.									
T120054298 JAIN SARTHAK PRAVEEN									
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	18	40	58 P					
310242 OPERATING SYS DESIGN	PP 100 40	12	30	42 P					
310243 D COM & WIRE SEN NW	PP 100 40	17	32	49 P					
310244 DATA MGMT & SYS. APP	PP 100 40	22	47	69 P					
310245 COMP FORE & CYB APP	PP 100 40	19	49	68 P					
310246 PROGRAMMING LAB-I	PR 50 20			38 P					
310246 PROGRAMMING LAB-I	OR 50 20			42 P					
310247 PROGRAMMING LAB-II	TW 50 20			44 P					
310247 PROGRAMMING LAB-II	OR 50 20			35 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P					
FIRST SEM TOTAL = 488/750									
T120054299 KAGADE NIKITA SANJIVA	AN		VARSH	IARANI	,71633	690в	,PICT	,т120054299	
SEM.:1									
310241 THEORY OF COMPU.		21		73 P					
310242 OPERATING SYS DESIGN		20		65 P					
310243 D COM & WIRE SEN NW	PP 100 40	26	42	68 P					
310244 DATA MGMT & SYS. APP	PP 100 40	25	55	80 P					
310245 COMP FORE & CYB APP	PP 100 40	24	59	83 P					
310246 PROGRAMMING LAB-I	PR 50 20			42 P					
310246 PROGRAMMING LAB-I	or 50 20			46 P					
310247 PROGRAMMING LAB-II	TW 50 20			46 P					
310247 PROGRAMMING LAB-II	OR 50 20			43 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P					
FIRST SEM TOTAL = $589/750$									
T120054300 KALANI SAHIL HARESH			REENA		,71633		,PICT	,т120054300	
CFM ·1									
SEM.:1	DD 100 40	10	40	67 D					
310241 THEORY OF COMPU.	PP 100 40	19		67 P					
310242 OPERATING SYS DESIGN	PP 100 40	15 15	37 42	52 P					
310243 D COM & WIRE SEN NW	PP 100 40	15		58 P					
310244 DATA MGMT & SYS. APP	PP 100 40	22	46 50	68 P					
310245 COMP FORE & CYB APP	PP 100 40	17	50	67 P					
310246 PROGRAMMING LAB-I	PR 50 20			40 P					
310246 PROGRAMMING LAB-I	OR 50 20			45 P					
310247 PROGRAMMING LAB-II	TW 50 20			44 P					
310247 PROGRAMMING LAB-II	OR 50 20			38 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P					
FIRST SEM TOTAL = $519/750$									

BRANCH: 42 T.E.(2012 PAT.)(COMP DATE: 30 JAN 2017 CENTRE	•	E OF	COMPUT	ER TECHNOLOGY,	PUNE.	PAGE N	0. 572
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	E OF THE CANDID	ATE,	MOTHE	R, PERMANENT R	EG. NO., PR	EVIOUS SEAT NO.,	
T120054301 KALE JANHAVI RAJENDR						,PICT	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	14	46	60 P			
310242 OPERATING SYS DESIGN		22	48	70 P			
310243 D COM & WIRE SEN NW	PP 100 40	23	42	65 P			
310244 DATA MGMT & SYS. APP	PP 100 40	17	51	68 P			
310245 COMP FORE & CYB APP	PP 100 40	19	58	77 P			
310246 PROGRAMMING LAB-I	PR 50 20			40 P			
310246 PROGRAMMING LAB-I	OR 50 20			38 P			
310247 PROGRAMMING LAB-II	TW 50 20			36 P			
310247 PROGRAMMING LAB-II	OR 50 20			38 P			
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 535/750	TW 50 20			43 P			
T120054303 KALKAR SHRUTI KISHOR				 A		, PICT	,т120054303
SEM.:1							
310241 THEORY OF COMPU.		20	42	62 P			
310242 OPERATING SYS DESIGN	PP 100 40	24	48	72 P			
310243 D COM & WIRE SEN NW		25	43	68 P			
310244 DATA MGMT & SYS. APP	PP 100 40	25	54	79 P			
310245 COMP FORE & CYB APP	PP 100 40	23	57	80 P			
310246 PROGRAMMING LAB-I	PR 50 20			43 P			
	OR 50 20			44 P			
310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II	TW 50 20 OR 50 20			43 P 37 P			
	TW 50 20			40 P			
FIRST SEM TOTAL = 568/750	TW 30 20			40 P			
T120054304 KANGLE SHRUTI SANJAY						,PICT	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	17	50	67 P			
310242 OPERATING SYS DESIGN	PP 100 40	20	51	71 P			
310243 D COM & WIRE SEN NW	PP 100 40	21	46	67 P			
310244 DATA MGMT & SYS. APP	PP 100 40	24	58	82 P			
310245 COMP FORE & CYB APP	PP 100 40	22	56	78 P			
310246 PROGRAMMING LAB-I	PR 50 20			44 P			
310246 PROGRAMMING LAB-I	OR 50 20			43 P			
310247 PROGRAMMING LAB-II	TW 50 20			40 P			
310247 PROGRAMMING LAB-II	OR 50 20			38 P			
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 574/750	TW 50 20			44 P			

	E: 30 JAN 2017 CE	·	ΓE OF	COMPL	JTER TECHNO	LOGY. PUNE.	PA	GE NO. 576
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTH	IER, PERMAN	ENT REG. NO., PREV	IOUS SEAT N	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4305 KANTHALE PRANAV							,т120054305
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	12	33	45 P			
	OPERATING SYS DESIGN		13	32	45 P			
		PP 100 40	08	26	F			
	DATA MGMT & SYS. APP	PP 100 40	19	28	47 P			
310245		PP 100 40	16	39	55 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	or 50 20			30 P			
310247	PROGRAMMING LAB-II	TW 50 20			35 P			
310247	PROGRAMMING LAB-II	or 50 20			30 P			
310248		TW 50 20			37 P			
	FIRST SEM TOTAL =/7							
T12005	4306 KAPADIA SHABBIR	ANJUM		RUBI	INA	,71527295м	,PICT	,т120054306
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	12	43	55 P			
310242	OPERATING SYS DESIGN	PP 100 40	18	32	50 P			
310243	D COM & WIRE SEN NW	PP 100 40	17	34	51 P			
310244	DATA MGMT & SYS. APP	PP 100 40	21	43	64 P			
310245	COMP FORE & CYB APP	PP 100 40	17	56	73 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			43 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			34 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = 497/	750						
	4307 KARANVEER JHALA							,т120054307
112003	14307 KARANVEER JHALA			KALF	ANA	,/132/296F	, PICI	,1120034307
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	08	10	F			
	OPERATING SYS DESIGN		05		F			
	D COM & WIRE SEN NW		13	26	F			
310244		PP 100 40	16	35	51 P			
310245		PP 100 40	25	50	75 P			
310246	PROGRAMMING LAB-I	PR 50 20			38 P			
310246	PROGRAMMING LAB-I	or 50 20			46 P			
310247	PROGRAMMING LAB-II	TW 50 20			34 P			
310247	PROGRAMMING LAB-II	or 50 20			39 P			
310248		TW 50 20			40 P			
	FIRST SEM TOTAL =/7							
	,							

DATE : 30 JAN 20										
NOTE: FIRST LINE :	SEAT NO., NA	AME OF THE CANDI	DATE,	MOTHER	R, PERMAN	ENT REG. NO.	, PRE\	/IOUS SEAT NO.,	COLLEGE,	SEAT NO.
OTHER LINES: HEAD OF										AIL, C:PREVIOUS CARRY OV
T120054308 KASABI										
SEM.:1										
310241 THEORY OF CO	OMPU.	PP 100 40	23	52	75 P					
310242 OPERATING S	YS DESIGN	PP 100 40	19	41	60 P					
310243 D COM & WIR	E SEN NW	PP 100 40	17	39	56 P					
310244 DATA MGMT &	SYS. APP	PP 100 40	19	48	67 P					
310245 COMP FORE &	CYB APP	PP 100 40	17	56	73 P					
310246 PROGRAMMING	LAB-I	PR 50 20			40 P					
310246 PROGRAMMING	LAB-I	OR 50 20			40 P					
310247 PROGRAMMING	LAB-II	TW 50 20			43 P					
310247 PROGRAMMING	LAB-II	OR 50 20			40 P					
310248 EMPLO. SKI I	DEVE LAB	TW 50 20			43 P					
FIRST SEM TO	OTAL = 537/750	0								
T120054309 KASHE	TTIWAR KSHITI	J MILIND		SANDH	/A	,/152	/301K	,PICT	,T120054309	
SEM.:1										
310241 THEORY OF CO	AMPI I	PP 100 40	16	49	65 P					
310242 OPERATING SY			14		55 P					
310243 D COM & WIR		PP 100 40	21		65 P					
310244 DATA MGMT &		PP 100 40	20	52	72 P					
310245 COMP FORE &		PP 100 40		45	63 P					
310246 PROGRAMMING		PR 50 20	10	.5	42 P					
310246 PROGRAMMING		OR 50 20			42 P					
310247 PROGRAMMING		TW 50 20			44 P					
310247 PROGRAMMING		OR 50 20			38 P					
310248 EMPLO. SKI I		TW 50 20			40 P					
	OTAL = 526/750				10 1					
T120054310 KASTUI		 Τ ΜΟΗΔΝ		ANJAL		,7152		,PICT	,T120054310	
1120031310 1013101	(10 tt 7/1251110/tv.	2 HOLD III		71113712	_	,, 132.	3031	, , , , , , , , , , , , , , , , , , , ,	, 112003 1310	
SEM.:1				40	<b>60</b> -					
310241 THEORY OF CO		PP 100 40	20		68 P					
310242 OPERATING S		PP 100 40	15		59 P					
310243 D COM & WIRI		PP 100 40	22	51	73 P					
310244 DATA MGMT &		PP 100 40	18	53	71 P					
310245 COMP FORE &		PP 100 40	18	52	70 P					
310246 PROGRAMMING		PR 50 20			43 P					
310246 PROGRAMMING		OR 50 20			44 P					
310247 PROGRAMMING	LAB-II	TW 50 20			40 P					
310247 PROGRAMMING		OR 50 20			35 P					
310248 EMPLO. SKI I		TW 50 20			44 P					
FTRST SEM TO	OTAL = 547/750	0								

	: 30 JAN 2017 CEN	•	E OF	COMPU	JTER TECHNOL	OGY, PUNE.	PAC	GE NO. 584
	FIRST LINE : SEAT NO.,		-		•	•		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4311 KESHAV JOGLEKAR				TA			,т120054311
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	13	42	55 P			
310242	OPERATING SYS DESIGN	PP 100 40	23	37	60 P			
310243	D COM & WIRE SEN NW	PP 100 40	20	25	F			
310244	DATA MGMT & SYS. APP	PP 100 40	26	44	70 P			
310245	COMP FORE & CYB APP	PP 100 40	27	51	78 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			37 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
	FIRST SEM TOTAL =/750	0						
T12005	4312 KESWANI ANUSHI VE	ERAL		SHAB	BEETA	,71527309E	,PICT	,т120054312
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	20	49	69 P			
310242	OPERATING SYS DESIGN	PP 100 40	20	46	66 P			
310243	D COM & WIRE SEN NW	PP 100 40	21	48	69 P			
310244	DATA MGMT & SYS. APP	PP 100 40	28	50	78 P			
310245	COMP FORE & CYB APP	PP 100 40	18	55	73 P			
310246	PROGRAMMING LAB-I	PR 50 20			44 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	OR 50 20			41 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 566/7	50						
T12005	4313 KHANDVE MAITHILEE	DEEPAK		JYOT	ī	,71527313C	,PICT	,т120054313
SEM.:								
	THEORY OF COMPU.		19	41	60 P			
	OPERATING SYS DESIGN		14	36	50 P			
	D COM & WIRE SEN NW	PP 100 40	17		47 P			
310244		PP 100 40	22	41	63 P			
310245			16	49	65 P			
310246					42 P			
310246	PROGRAMMING LAB-I				44 P			
310247	PROGRAMMING LAB-II	TW 50 20			34 P			
310247	PROGRAMMING LAB-II	OR 50 20			28 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL = $476/7$	50						

BRANCH: 42 T.E.(2012 PAT.)(CCD) DATE: 30 JAN 2017 CENT	TRE: PUNE INSTITUT								
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	ATE,	MOTHER	, PERMANENT	REG. NO., P	REVIOUS SEAT NO.,	COLLEGE, SEAT	NO.	
T120054314 KHANKALE SHUBHAM D						E ,PICT			
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	21	49	70 P					
310242 OPERATING SYS DESIGN	PP 100 40	23	56	79 P					
310243 D COM & WIRE SEN NW	PP 100 40	26	57	83 P					
310244 DATA MGMT & SYS. APP	PP 100 40	26	58	84 P					
310245 COMP FORE & CYB APP	PP 100 40	27	60	87 P					
310246 PROGRAMMING LAB-I	PR 50 20			42 P					
310246 PROGRAMMING LAB-I	OR 50 20			43 P					
310247 PROGRAMMING LAB-II	TW 50 20			45 P					
	OR 50 20			37 P					
FIRST SEM TOTAL = 612/75				42 P					
T120054315 KHARE MRUNMAYEE A						M ,PICT			
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	24	50	74 P					
310242 OPERATING SYS DESIGN	PP 100 40	21	50	71 P					
310243 D COM & WIRE SEN NW	PP 100 40	23	50	73 P					
310244 DATA MGMT & SYS. APP	PP 100 40	28	52	80 P					
310245 COMP FORE & CYB APP	PP 100 40	18	56	74 P					
310246 PROGRAMMING LAB-I	PR 50 20			44 P					
310246 PROGRAMMING LAB-I	OR 50 20			44 P					
310247 PROGRAMMING LAB-II	TW 50 20			46 P					
310247 PROGRAMMING LAB-II	OR 50 20			42 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P					
FIRST SEM TOTAL = 593/75									
T120054316 KHEDKAR RAHUL ASHO			USHA		,71527316	H ,PICT	,т120054316		
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	10		53 P					
310242 OPERATING SYS DESIGN	PP 100 40	15		60 P					
310243 D COM & WIRE SEN NW	PP 100 40	18		52 P					
310244 DATA MGMT & SYS. APP	PP 100 40	21		64 P					
310245 COMP FORE & CYB APP	PP 100 40	18		73 P					
310246 PROGRAMMING LAB-I	PR 50 20			44 P					
310246 PROGRAMMING LAB-I	OR 50 20			38 P					
310247 PROGRAMMING LAB-II	TW 50 20			42 P					
310247 PROGRAMMING LAB-II	OR 50 20			36 P					
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 505/75	TW 50 20 50			43 P					

DATE: 30 JAN 2017 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX.								
<u> </u>	•		-	•	•	•	, ,	
T120054317 KINJAL JITENDRA SANGH	/I		PRIT	I	,71527319в	,PICT	,T120054317	
SEM.:1								
310241 THEORY OF COMPU.		22	48	70 P				
310242 OPERATING SYS DESIGN	PP 100 40	27	42	69 P				
310243 D COM & WIRE SEN NW	PP 100 40	20	_	63 P				
310244 DATA MGMT & SYS. APP	PP 100 40	22	_	70 P				
310245 COMP FORE & CYB APP	PP 100 40	16	53	69 P				
310246 PROGRAMMING LAB-I	PR 50 20			40 P				
310246 PROGRAMMING LAB-I	OR 50 20			42 P				
310247 PROGRAMMING LAB-II				40 P				
	OR 50 20			35 P				
	TW 50 20			44 P				
FIRST SEM TOTAL = 542/750								
T120054318 KOLHE SHUBHAM PRASHAN			SWAT			,PICT		
CFM +1								
SEM.:1	DD 100 40	17	26	F2 D				
310241 THEORY OF COMPU. 310242 OPERATING SYS DESIGN	PP 100 40 PP 100 40			53 P 56 P				
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	19	43 37	56 P				
310244 DATA MGMT & SYS. APP	PP 100 40	23	36	50 P				
310245 COMP FORE & CYB APP	PP 100 40	19	42	61 P				
310246 PROGRAMMING LAB-I	PR 50 20		42	42 P				
310246 PROGRAMMING LAB-I	OR 50 20			42 P				
310247 PROGRAMMING LAB-II	TW 50 20			42 P				
	OR 50 20			32 P				
	TW 50 20			42 P				
FIRST SEM TOTAL = 485/750	1W 30 20			42 F				
T120054319 KOMAL PREET HORA			ВНОР	ENDER	,71527323L	,PICT	,T120054319	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	20	48	68 P				
310242 OPERATING SYS DESIGN	PP 100 40	25	51	76 P				
310243 D COM & WIRE SEN NW	PP 100 40	20	47	67 P				
310244 DATA MGMT & SYS. APP	PP 100 40	27	54	81 P				
310245 COMP FORE & CYB APP	PP 100 40	23	60	83 P				
310246 PROGRAMMING LAB-I	PR 50 20			45 P				
310246 PROGRAMMING LAB-I	OR 50 20			44 P				
310247 PROGRAMMING LAB-II	TW 50 20			44 P				
310247 PROGRAMMING LAB-II	OR 50 20			40 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P				
FIRST SEM TOTAL = $592/750$								

DATE: 30 JAN 2017 CENTRE:	UTE OF	COMPU	TER TECHNOLOG	GY, PUNE.	PAGE N				
NOTE: FIRST LINE : SEAT NO., NAME									
							P/F:PASS/FAIL, C:PREVIOUS CARRY OV		
T120054320 KOTAK NIKITA NARENDRA						,PICT			
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	21	47	68 P					
310242 OPERATING SYS DESIGN	PP 100 40	23	41	64 P					
310243 D COM & WIRE SEN NW	PP 100 40	22	44	66 P					
310244 DATA MGMT & SYS. APP	PP 100 40	22	46	68 P					
310245 COMP FORE & CYB APP	PP 100 40	17	39	56 P					
310246 PROGRAMMING LAB-I	PR 50 20			43 P					
310246 PROGRAMMING LAB-I	OR 50 20			44 P					
310247 PROGRAMMING LAB-II	TW 50 20			45 P					
310247 PROGRAMMING LAB-II	OR 50 20			41 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P					
FIRST SEM TOTAL = $542/750$									
T120054321 KOTAWAR VAISHNAVI VINC				MI		,PICT			
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	22	31	53 P					
310242 OPERATING SYS DESIGN	PP 100 40	19	43	62 P					
310243 D COM & WIRE SEN NW	PP 100 40	19	43	62 P					
310244 DATA MGMT & SYS. APP	PP 100 40	25	48	73 P					
310245 COMP FORE & CYB APP	PP 100 40	15	35	50 P					
310246 PROGRAMMING LAB-I	PR 50 20			42 P					
310246 PROGRAMMING LAB-I	OR 50 20			42 P					
310247 PROGRAMMING LAB-II	TW 50 20			39 P					
310247 PROGRAMMING LAB-II	OR 50 20			35 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P					
FIRST SEM TOTAL = $502/750$									
T120054322 KOTHARI RANJEET ANUP			ARCH		,71527328M		,т120054322		
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	03	36	F					
310242 OPERATING SYS DESIGN	PP 100 40		38	51 P					
310243 D COM & WIRE SEN NW	PP 100 40	16	30	46 P					
310244 DATA MGMT & SYS. APP	PP 100 40	14	32	46 P					
310245 COMP FORE & CYB APP	PP 100 40	10	AA	F					
310246 PROGRAMMING LAB-I	PR 50 20			40 P					
310246 PROGRAMMING LAB-I	OR 50 20			44 P					
310247 PROGRAMMING LAB-II	TW 50 20			35 P					
310247 PROGRAMMING LAB-II	OR 50 20			35 P					
	TW 50 20			40 P					
FIRST SEM TOTAL =/750									

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NOTE: FIRST LINE :	SEAT NO., NAME O										
OTHER LINES: HEAD OF	F PASSING, MAX. M	IARKS,	MIN.P	ASS MA	RKS,	INT. MARKS	, TH. MARK	S, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVE
T120054323 KSHIT						IYA			,PICT		
SEM.:1											
310241 THEORY OF CO	OMPU.	PP 10	00 40	24	31	55 P					
310242 OPERATING SY	YS DESIGN	PP 10	00 40	19	39	58 P					
310243 D COM & WIR	E SEN NW	PP 10	00 40	16	20	F					
310244 DATA MGMT &	SYS. APP	PP 10	00 40	22	43	65 P					
310245 COMP FORE &	CYB APP	PP 10	00 40	18	37	55 P					
310246 PROGRAMMING	LAB-I	PR !	50 20			43 P					
310246 PROGRAMMING	LAB-I	OR !	50 20			43 P					
310247 PROGRAMMING	LAB-II	TW !	50 20			42 P					
310247 PROGRAMMING	LAB-II	OR !	50 20			38 P					
310248 EMPLO. SKI [	DEVE LAB	TW !	50 20			44 P					
	OTAL =/750										
T120054324 KULKAI	RNI ADITYA PADMAKA					HADA			,PICT		
SEM.:1											
310241 THEORY OF CO	OMPU.	PP 10	00 40	26	34	60 P					
310242 OPERATING SY	YS DESIGN	PP 10	00 40	9	40	49 P					
310243 D COM & WIR		PP 10	00 40	15	42	57 P					
310244 DATA MGMT &	SYS. APP	PP 10	00 40	21	37	58 P					
310245 COMP FORE &	CYB APP	PP 10	00 40	17	44	61 P					
310246 PROGRAMMING	LAB-I	PR !	50 20			42 P					
310246 PROGRAMMING	LAB-I	OR !	50 20			38 P					
310247 PROGRAMMING	LAB-II	TW !	50 20			37 P					
310247 PROGRAMMING	LAB-II	OR !	50 20			38 P					
310248 EMPLO. SKI [	DEVE LAB	TW !	50 20			42 P					
FIRST SEM TO	OTAL = 482/750										
T120054325 KULKAI						IVANI		 527334F		,т120054325	
SEM.:1											
310241 THEORY OF CO	OMPU.	PP 10	00 40	02	18	F					
310242 OPERATING SY				10		F					
310243 D COM & WIRI				17		F					
310244 DATA MGMT &			00 40	15		46 P					
310245 COMP FORE &			00 40	16		F					
310246 PROGRAMMING		PR !				40 P					
310246 PROGRAMMING			50 20			41 P					
310247 PROGRAMMING		TW !				38 P					
310247 PROGRAMMING		OR !				36 P					
310248 EMPLO. SKI I						42 P					
	OTAL =/750		-								

DATE: 30 JAN 2017 CENTRE							
NOTE: FIRST LINE : SEAT NO., NAM							
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS, TH	I. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120054326 KULKARNI OMKAR CHAND	RAKANT		MANJ	USHA	,71527338〕	,PICT	,т120054326
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	17	33	50 P			
310242 OPERATING SYS DESIGN	PP 100 40	14	38	52 P			
310243 D COM & WIRE SEN NW	PP 100 40	15	44	59 P			
310244 DATA MGMT & SYS. APP	PP 100 40	15	38	53 P			
310245 COMP FORE & CYB APP	PP 100 40	18	36	54 P			
310246 PROGRAMMING LAB-I	PR 50 20			45 P			
310246 PROGRAMMING LAB-I	OR 50 20			45 P			
310247 PROGRAMMING LAB-II	TW 50 20			33 P			
310247 PROGRAMMING LAB-II	OR 50 20			32 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P			
FIRST SEM TOTAL = $466/750$							
T120054227 KILKADNI VINIT VISIN							
T120054327 KULKARNI VINIT VISHW	ASKAU		ЗПОВ	HANGI	,71400974В	,PICT	,1120034327
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	12	28	40 P			
310242 OPERATING SYS DESIGN	PP 100 40	15	28	43 P			
310243 D COM & WIRE SEN NW	PP 100 40	16	36	52 P			
310244 DATA MGMT & SYS. APP	PP 100 40	13	40	53 P			
310245 COMP FORE & CYB APP	PP 100 40	17	39	56 P			
310246 PROGRAMMING LAB-I	PR 50 20			37 P			
310246 PROGRAMMING LAB-I	OR 50 20			41 P			
310247 PROGRAMMING LAB-II	TW 50 20			33 P			
310247 PROGRAMMING LAB-II	OR 50 20			32 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			35 P			
FIRST SEM TOTAL = $422/750$							
T120054328 KUMBHAR ADITYA SANJA						,PICT	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	15	32	47 P			
310242 OPERATING SYS DESIGN	PP 100 40	13		52 P			
310243 D COM & WIRE SEN NW	PP 100 40	15		56 P			
310244 DATA MGMT & SYS. APP	PP 100 40	18	41	59 P			
310245 COMP FORE & CYB APP		15	40	55 P			
310246 PROGRAMMING LAB-I	PR 50 20			42 P			
310246 PROGRAMMING LAB-I	OR 50 20			42 P			
310247 PROGRAMMING LAB-II	TW 50 20			33 P			
	OR 50 20			37 P			
310248 EMPLO. SKI DEVE LAB				45 P			
FIRST SEM TOTAL = 468/750							

		NTRE: PUNE INSTITU								
		NAME OF THE CANDII								
OTHER LINES: HE	EAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS,	TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY C
Τ120054329 ι	LAKHE NITEEN SUD	IP		MEEN	ABAI	,71527	'349D	,PICT	,T120054329	
_										
SEM.:1	OF COMPIL	DD 100 40	0	2.0	45 B					
		PP 100 40			45 P					
	ING SYS DESIGN		11	39	50 P					
	& WIRE SEN NW GMT & SYS. APP		12	44	56 P					
			13	28 34	41 P					
	ORE & CYB APP		9	34	43 P					
	MMING LAB-I	PR 50 20			36 P					
	MMING LAB-I				42 P					
		TW 50 20			34 P					
		OR 50 20			30 P					
		TW 50 20			41 P					
	SEM TOTAL = $418/7$									
	_OKWANI ROHIT KAN	 NHAIYA						,PICT		
1120034330	LORWANI KOHII KAI	MALIA		MAINT	SIA	, / 132/	3320	, FICT	,1120034330	
SEM.:1										
	OF COMPU.	PP 100 40	13	33	46 P					
	ING SYS DESIGN		16		57 P					
310242 OF ERATS		PP 100 40	18		71 P					
	GMT & SYS. APP		17		71 P					
310245 COMP FO		PP 100 40	18	40	58 P					
310245 COM 10		PR 50 20	10	40	42 P					
	MMING LAB-I	OR 50 20			43 P					
	MMING LAB-II	TW 50 20			35 P					
		OR 50 20			32 P					
		TW 50 20			44 P					
	SEM TOTAL = 487/7				77 1					
	-									
	_ONDHE GAURAV TUI				ANA			,PICT		
SEM.:1				_ =						
	OF COMPU.		18		53 P					
	ING SYS DESIGN	PP 100 40	24		78 P					
310243 D COM &		PP 100 40	20	_	68 P					
	GMT & SYS. APP			46	72 P					
	ORE & CYB APP		25	34	59 P					
	MMING LAB-I	PR 50 20			43 P					
	MMING LAB-I	OR 50 20			43 P					
	MMING LAB-II	TW 50 20			45 P					
		OR 50 20			35 P					
		TW 50 20			41 P					
FIRST S	SEM TOTAL = $537/7$	750								

OVER

		ENTRE: PUNE INSTITU							
	FIRST LINE : SEAT NO.,								
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTA	_ MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVIOUS CARRY
	4332 LONDHE PRIYANKA				ВНА		,PICT		
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	18	30	48 P				
310242	OPERATING SYS DESIGN	PP 100 40	27	41	68 P				
	D COM & WIRE SEN NW	PP 100 40	14	46	60 P				
	DATA MGMT & SYS. APP	PP 100 40	19	41	60 P				
310245	COMP FORE & CYB APP	PP 100 40	23	42	65 P				
310246	PROGRAMMING LAB-I	PR 50 20			38 P				
310246	PROGRAMMING LAB-I	OR 50 20			45 P				
310247	PROGRAMMING LAB-II	TW 50 20			44 P				
310247	PROGRAMMING LAB-II	or 50 20			37 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P				
	FIRST SEM TOTAL = 511,								
	4333 LOTLIKAR SUMEDH						,PICT		
SEM.:	1								
	THEORY OF COMPU.	PP 100 40	27	36	63 P				
	OPERATING SYS DESIGN	PP 100 40	26		68 P				
	D COM & WIRE SEN NW	PP 100 40 PP 100 40	18		70 P				
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	25	32 44	70 P 69 P				
	COMP FORE & CYB APP	PP 100 40 PP 100 40	23	44	61 P				
		PR 50 20		40	01 P 42 P				
	PROGRAMMING LAB-I								
	PROGRAMMING LAB-I	OR 50 20 TW 50 20			43 P				
	PROGRAMMING LAB-II				45 P				
	PROGRAMMING LAB-II	OR 50 20			40 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 549,	TW 50 20 /750			48 P				
	 4334    MAGAI SHRUTI SA <sup>-</sup>						, PICT		
SEM.:	THEORY OF COMPU.	PP 100 40	20	36	56 P				
	OPERATING SYS DESIGN		21		66 P				
	D COM & WIRE SEN NW	PP 100 40 PP 100 40	26		83 P				
	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	20	46	68 P				
	COMP FORE & CYB APP	PP 100 40 PP 100 40			63 P				
			<b>4 1</b>	42	63 P 44 P				
	PROGRAMMING LAB-I	PR 50 20 OR 50 20							
	PROGRAMMING LAB-I				43 P				
	PROGRAMMING LAB-II	TW 50 20			45 P				
	PROGRAMMING LAB-II EMPLO. SKI DEVE LAB	or 50 20 Tw 50 20			39 P 46 P				
2102/0		IW 50 70			4n P				

	: 30 JAN 2017 CENTRI	•	E OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 616
	FIRST LINE : SEAT NO., NAI		-		-	,		O., COLLEGE, SEAT NO.  NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	,	·		•		·		
T12005	4335 MAKHEJA YASH SUNDER	LAL		RAJK	UMARI	,71527366D	,PICT	,Т120054335
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	12	36	48 P			
310242	OPERATING SYS DESIGN	PP 100 40	16	41	57 P			
310243	D COM & WIRE SEN NW	PP 100 40	19	44	63 P			
310244	DATA MGMT & SYS. APP	PP 100 40	20	47	67 P			
310245	COMP FORE & CYB APP	PP 100 40	15	40	55 P			
310246	PROGRAMMING LAB-I	PR 50 20			37 P			
310246	PROGRAMMING LAB-I	OR 50 20			43 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			33 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P			
	FIRST SEM TOTAL = $486/750$							
T12005	4336 MALGAUNDE KAVITA TA	TYASAHEB		SUNI	TA	,71633697К	,PICT	,T120054336
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	16	35	51 P			
310242	OPERATING SYS DESIGN	PP 100 40	18	43	61 P			
310243	D COM & WIRE SEN NW	PP 100 40	24	50	74 P			
310244	DATA MGMT & SYS. APP	PP 100 40	20	46	66 P			
310245	COMP FORE & CYB APP	PP 100 40	24	42	66 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			47 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL = $532/750$							
T12005	4337 MALPANI BHARAT KAMA	LKISHOR		SARI	TA	,/152/368L	,PICT	,т120054337
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	13	38	51 P			
310242	OPERATING SYS DESIGN	PP 100 40	15	53	68 P			
310243	D COM & WIRE SEN NW	PP 100 40	19	47	66 P			
310244	DATA MGMT & SYS. APP	PP 100 40	20	38	58 P			
310245	COMP FORE & CYB APP	PP 100 40	18	37	55 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I				42 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247		OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = 500/750							

	: 30 JAN 2017 CENTRE: P	-	INS	TITU	TE OF	COMPL	JTER TECHNO	LOGY, PUNE.	PAC	GE NO. 620
NOTE:	FIRST LINE : SEAT NO., NAME O	F TH	E CA	ANDII	DATE,	MOTH	HER, PERMAN	ENT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX. M	1ARKS	, M	IN.P	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4338 MALU ANUJ ANIL						JIVANI			,⊤120054338
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	22	35	57 P			
310242	OPERATING SYS DESIGN	PP	100	40	21	39	60 P			
310243	D COM & WIRE SEN NW	PP	100	40	23	48	71 P			
310244	DATA MGMT & SYS. APP	PP	100	40	19	48	67 P			
310245	COMP FORE & CYB APP	PP	100	40	23	44	67 P			
310246	PROGRAMMING LAB-I	PR	50	20			40 P			
310246	PROGRAMMING LAB-I	OR	50	20			46 P			
310247	PROGRAMMING LAB-II	TW	50	20			45 P			
310247	PROGRAMMING LAB-II	OR	50	20			40 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			43 P			
	FIRST SEM TOTAL = 536/750									
T12005	4339 MANE ABHISHEK PRAVIN					SHAN	<b>IAL</b>	,71527375C	,PICT	,т120054339
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	16	19	F			
310242	OPERATING SYS DESIGN	PP	100	40	18	29	47 P			
310243	D COM & WIRE SEN NW	PP	100	40	16	41	57 P			
310244	DATA MGMT & SYS. APP	PP	100	40	22	36	58 P			
310245	COMP FORE & CYB APP	PP	100	40	13	25	F			
310246	PROGRAMMING LAB-I	PR	50	20			40 P			
310246	PROGRAMMING LAB-I	OR	50	20			44 P			
310247	PROGRAMMING LAB-II	TW	50	20			42 P			
310247	PROGRAMMING LAB-II	OR	50	20			34 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			44 P			
	FIRST SEM TOTAL = $/750$									
T12005	4340 MANGAM DARSHAN BHAGWAN					ANIT	ΓΑ	,71633698н	,PICT	,Т120054340
SEM.:	1									
	THEORY OF COMPU.	DD	100	40	20	28	48 P			
	OPERATING SYS DESIGN			40	16		53 P			
	D COM & WIRE SEN NW				15		53 P			
310243	DATA MGMT & SYS. APP		100		22		55 P			
310244						41	57 P			
310246					10	1.4	37 P			
310246	PROGRAMMING LAB-I						42 P			
310240							42 P 43 P			
310247							43 P 30 P			
310247							30 P 40 P			
310270	FIRST SEM TOTAL = 456/750	1 44	50	20			10 1			

BRAN	NCH: 42 T.E.(2012 PAT.)	)(COMPUTER)							
DATE	E: 30 JAN 2017	CENTRE: PUNE INSTITU	ΓE OF	COMPUT	ER TECHNOLOGY	/, PUNE.	PAGE N	0. 624	
	FIRST LINE : SEAT NO.								
			-		•	•	_	•	C:PREVIOUS CARRY OVER
	54341 MANISH BODHI						,PICT		
SEM.:	:1								
	THEORY OF COMPU.	PP 100 40	24	35	59 P				
310242	OPERATING SYS DESIGN	PP 100 40	23	42	65 P				
310243	D COM & WIRE SEN NW	PP 100 40	15	46	61 P				
310244	DATA MGMT & SYS. APP	PP 100 40	24	45	69 P				
310245	COMP FORE & CYB APP	PP 100 40	17	40	57 P				
310246	PROGRAMMING LAB-I	PR 50 20			43 P				
310246	PROGRAMMING LAB-I	or 50 20			42 P				
310247	PROGRAMMING LAB-II	TW 50 20			43 P				
310247	PROGRAMMING LAB-II	OR 50 20			40 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P				
	FIRST SEM TOTAL = 52	2/750							
	 54342 — MANISH DIGAMBA								
112003	74342 MANISH DIGAMBA	R GAWALI		LAIA		,713273736	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120034342	
SEM.:	:1								
310241	THEORY OF COMPU.	PP 100 40	25	32	57 P				
310242	OPERATING SYS DESIGN	PP 100 40	18	36	54 P				
310243	D COM & WIRE SEN NW	PP 100 40	22	44	66 P				
310244	DATA MGMT & SYS. APP	PP 100 40	19	44	63 P				
310245	COMP FORE & CYB APP	PP 100 40	22	46	68 P				
310246	PROGRAMMING LAB-I	PR 50 20			38 P				
310246	PROGRAMMING LAB-I	OR 50 20			43 P				
310247	PROGRAMMING LAB-II	TW 50 20			39 P				
310247	PROGRAMMING LAB-II	OR 50 20			32 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P				
	FIRST SEM TOTAL = 50	2/750							
T12005	 54343			 KALYA			,PICT	,T120054343	· • • • • • • • • • • • • • • • • • • •
112003	MARKIVADA TEJA	SWI		NALTA	NAT.	,713273003	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120034343	
SEM.:	:1								
310241	THEORY OF COMPU.	PP 100 40	23	32	55 P				
310242	OPERATING SYS DESIGN	PP 100 40	16	38	54 P				
310243	D COM & WIRE SEN NW	PP 100 40	13	44	57 P				
310244	DATA MGMT & SYS. APP	PP 100 40	21	39	60 P				
310245	COMP FORE & CYB APP	PP 100 40	14	49	63 P				
310246		PR 50 20			43 P				
310246		OR 50 20			42 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			34 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 49	TW 50 20 2/750			44 P				

DATE : 30 JAN 2017 C									
NOTE: FIRST LINE : SEAT NO.,									
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TO	TAL MA	RKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOU	JS CARRY O
T120054344 MASTUD SNEHA SU	GRIV		KALP	ANA	,71633699	9F	,PICT	,т120054344	
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	24	34	58 P					
310242 OPERATING SYS DESIGN		24		65 P					
310243 D COM & WIRE SEN NW		16		57 P					
310244 DATA MGMT & SYS. APP		21	42	63 P					
310245 COMP FORE & CYB APP		20		66 P					
310246 PROGRAMMING LAB-I	PR 50 20			42 P					
310246 PROGRAMMING LAB-I	or 50 20			45 P					
	TW 50 20			44 P					
310247 PROGRAMMING LAB-II	or 50 20			36 P					
	TW 50 20			44 P					
FIRST SEM TOTAL = 520	/750								
T120054345 MASURKAR RAJAT	PRASHANT		ARUN	Α	,71527387	7G	,PICT	,Т120054345	
SEM.:1									
310241 THEORY OF COMPU.	PP 100 40	22	30	52 P					
310242 OPERATING SYS DESIGN		20	37	57 P					
310243 D COM & WIRE SEN NW	PP 100 40	17		49 P					
310244 DATA MGMT & SYS. APP		19	34	53 P					
310245 COMP FORE & CYB APP	PP 100 40	17	39	56 P					
310246 PROGRAMMING LAB-I	PR 50 20			42 P					
310246 PROGRAMMING LAB-I	or 50 20			45 P					
310247 PROGRAMMING LAB-II	TW 50 20			32 P					
310247 PROGRAMMING LAB-II	or 50 20			34 P					
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P					
FIRST SEM TOTAL = 465									
T120054346 MAYANK GUPTA							,PICT		
SEM.:1									
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	16	31	47 P					
310241 THEORY OF COMPO.  310242 OPERATING SYS DESIGN	PP 100 40	17		47 P 63 P					
310242 OPERATING 373 DESIGN 310243 D COM & WIRE SEN NW	PP 100 40	21		71 P					
310244 DATA MGMT & SYS. APP	PP 100 40	19		71 P 65 P					
310244 DATA MGMT & STS. APP	PP 100 40	19		70 P					
310245 COMP FORE & CTB AFF	PR 50 20	1)	71	70 P 42 P					
310246 PROGRAMMING LAB-I	OR 50 20			44 P					
310240 PROGRAMMING LAB-I	TW 50 20			39 P					
310247 PROGRAMMING LAB-II	OR 50 20			39 P					
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB				43 P					
FIRST SEM TOTAL = 523				13 1					
TINGT SEM TOTAL - 323	, , , , ,								

	CH: 42 T.E.(2012 PAT.)(( : 30 JAN 2017 CEI	·	E OF	COMPL	TER TECHNO	LOGY, PUNE.	PAGE N	0. 632	
	FIRST LINE : SEAT NO.,								
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
	4347 MD SHAHZAD ALAM			REEF			,PICT		
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	11	33	44 P				
310242	OPERATING SYS DESIGN	PP 100 40	21	38	59 P				
310243	D COM & WIRE SEN NW	PP 100 40	21	47	68 P				
310244	DATA MGMT & SYS. APP	PP 100 40	22	33	55 P				
310245	COMP FORE & CYB APP	PP 100 40	19	45	64 P				
310246	PROGRAMMING LAB-I	PR 50 20			43 P				
310246	PROGRAMMING LAB-I	OR 50 20			45 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			38 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P				
	FIRST SEM TOTAL = 496/								
T120054	4348 MEHENDALE ESHAN /					,71527391E			
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	17	28	45 P				
310242	OPERATING SYS DESIGN	PP 100 40	11	37	48 P				
310243	D COM & WIRE SEN NW	PP 100 40	19	41	60 P				
310244	DATA MGMT & SYS. APP	PP 100 40	17	41	58 P				
310245	COMP FORE & CYB APP	PP 100 40	17	34	51 P				
310246	PROGRAMMING LAB-I	PR 50 20			35 P				
310246	PROGRAMMING LAB-I	or 50 20			44 P				
310247	PROGRAMMING LAB-II	TW 50 20			38 P				
310247	PROGRAMMING LAB-II	OR 50 20			35 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P				
	FIRST SEM TOTAL = 457/	750							
	4349 MEHENDARGE SHIVA			SUCH		,71527393м		,т120054349	
SEM.:	1								
	THEORY OF COMPU.	PP 100 40	24	33	57 P				
	OPERATING SYS DESIGN		17		57 P				
	D COM & WIRE SEN NW		21		72 P				
	DATA MGMT & SYS. APP	PP 100 40	20		60 P				
		PP 100 40	15		53 P				
310246	PROGRAMMING LAB-I	PR 50 20	•		42 P				
310246	PROGRAMMING LAB-I	OR 50 20			44 P				
310247	PROGRAMMING LAB-II	TW 50 20			40 P				
310247	PROGRAMMING LAB-II	OR 50 20			34 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P				
-	FIRST SEM TOTAL = 504/								

OVER

	E: 30 JAN 2017 CE		ITE OF	СОМР	JTER TECHNOL	OGY, PUNE.	PA	GE NO. 636
NOTE:								O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.F	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY
	4350 MEMANE SHRADDHA					,71633700C		,т120054350
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	23	38	61 P			
310242	OPERATING SYS DESIGN	PP 100 40	27	42	69 P			
310243	D COM & WIRE SEN NW	PP 100 40	27	62	89 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	45	70 P			
310245	COMP FORE & CYB APP	PP 100 40	26	49	75 P			
310246	PROGRAMMING LAB-I	PR 50 20			44 P			
310246	PROGRAMMING LAB-I	OR 50 20			46 P			
310247	PROGRAMMING LAB-II	TW 50 20			46 P			
310247	PROGRAMMING LAB-II	or 50 20			34 P			
310248		TW 50 20			41 P			
	FIRST SEM TOTAL = 575/	750						
T12005	4351 MENDRE RUCHA VIL	_AS		ASH	VINI	,71527397D	,PICT	,т120054351
SEM.:	1							
	THEORY OF COMPU.	DD 100 40	22	55	77 P			
	OPERATING SYS DESIGN	PP 100 40	23	50	77 P			
310242		PP 100 40	13	36	73 P 49 P			
	DATA MGMT & SYS. APP	PP 100 40	21	55	76 P			
310244		PP 100 40	17	52	70 P 69 P			
310243		PR 50 20	Τ/	32	40 P			
	PROGRAMMING LAB-I				36 P			
310240	PROGRAMMING LAB-II				30 P 45 P			
310247					37 P			
	EMPLO. SKI DEVE LAB				37 P 43 P			
310246	FIRST SEM TOTAL = 545/				43 P			
	·							
T12005	4352 MITKARI ADITYA B	BHALCHANDRA		VAIS	SHALI	,71527406G	,PICT	,т120054352
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	09	19	F			
310242	OPERATING SYS DESIGN	PP 100 40	16	39	55 P			
310243	D COM & WIRE SEN NW	PP 100 40	16	42	58 P			
310244	DATA MGMT & SYS. APP	PP 100 40	22	41	63 P			
310245	COMP FORE & CYB APP	PP 100 40	14	41	55 P			
310246					44 P			
310246	PROGRAMMING LAB-I				41 P			
310247		TW 50 20			47 P			
310247					39 P			
310248		TW 50 20			44 P			
	FIRST SEM TOTAL =/7							
	•							

DATE: 30 JAN 2017 CENTI							
NOTE: FIRST LINE : SEAT NO., NA							
OTHER LINES: HEAD OF PASSING, MA	AX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTA	L MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120054353 MOKASHI ASHISH ARV	IND		ANIT	A	,71527412M	,PICT	,т120054353
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	19	40	59 P			
310242 OPERATING SYS DESIGN	PP 100 40	18	40	58 P			
310243 D COM & WIRE SEN NW	PP 100 40	12	36	48 P			
310244 DATA MGMT & SYS. APP	PP 100 40	23	38	61 P			
310245 COMP FORE & CYB APP	PP 100 40	15	44	59 P			
310246 PROGRAMMING LAB-I	PR 50 20			35 P			
310246 PROGRAMMING LAB-I	OR 50 20			39 P			
310247 PROGRAMMING LAB-II	TW 50 20			29 P			
310247 PROGRAMMING LAB-II	OR 50 20			36 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			37 P			
FIRST SEM TOTAL = 461/750	0						
T12005/25/4 MODE CONALT CHANKA							
T120054354 MORE SONALI SHANKAI	X.		ANTI	A	,710337UIM	,PICI	,т120054354
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	23	33	56 P			
310242 OPERATING SYS DESIGN	PP 100 40	25	53	78 P			
310243 D COM & WIRE SEN NW	PP 100 40	20	60	80 P			
310244 DATA MGMT & SYS. APP	PP 100 40	27	46	73 P			
310245 COMP FORE & CYB APP	PP 100 40	21	54	75 P			
310246 PROGRAMMING LAB-I	PR 50 20			40 P			
310246 PROGRAMMING LAB-I	OR 50 20			43 P			
310247 PROGRAMMING LAB-II	TW 50 20			44 P			
310247 PROGRAMMING LAB-II	OR 50 20			37 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P			
FIRST SEM TOTAL = 571/750							
T120054355 MRIDUL PANKAJ KHANI				HANA			,т120054355
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	10	44	54 P			
310242 OPERATING SYS DESIGN	PP 100 40	15	40	55 P			
310243 D COM & WIRE SEN NW	PP 100 40	21	30	51 P			
310244 DATA MGMT & SYS. APP	PP 100 40	21	35	56 P			
310245 COMP FORE & CYB APP		14	39	53 P			
310246 PROGRAMMING LAB-I	PR 50 20			41 P			
310246 PROGRAMMING LAB-I	OR 50 20			42 P			
310247 PROGRAMMING LAB-II	TW 50 20			41 P			
	OR 50 20			42 P			
310248 EMPLO. SKI DEVE LAB				43 P			
FIRST SEM TOTAL = 478/750							

	E: 30 JAN 2017 CE		E OF	COMPU	TER TECHNO	DLOGY, PUNE.	PA	GE NO. 644
	•		-		-	·		O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS M	ARKS,	INT. MARKS	S, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4356 MRUNAL DHARMRAJ							,т120054356
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	15	39	54 P			
310242	OPERATING SYS DESIGN	PP 100 40	21	42	63 P			
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P			
310244	DATA MGMT & SYS. APP	PP 100 40	21	39	60 P			
310245	COMP FORE & CYB APP	PP 100 40	22	42	64 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	or 50 20			39 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
	FIRST SEM TOTAL = 514/	750						
T12005	4357 MUNAGEKAR ABHISH	IEK VILAS		RAJA	SHRI	,71527418L	,PICT	,т120054357
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	27	61	88 P			
310242	OPERATING SYS DESIGN	PP 100 40	17	47	64 P			
310243	D COM & WIRE SEN NW	PP 100 40	21	52	73 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	46	71 P			
310245	COMP FORE & CYB APP	PP 100 40	22	52	74 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			41 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			43 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 583/	750						
T12005	4358 MUNDHADA DHANANJ	AY GOPAL		PRAV	INA	,71527420в	,PICT	,т120054358
CEM .	1							
SEM.:		DD 100 40	21	61	02 D			
	THEORY OF COMPU.	PP 100 40			82 P			
	OPERATING SYS DESIGN		23		69 P			
	D COM & WIRE SEN NW DATA MGMT & SYS. APP	PP 100 40 PP 100 40	21		69 P			
310244		PP 100 40 PP 100 40	24	50 48	74 P			
310245 310246	COMP FORE & CYB APP PROGRAMMING LAB-I	PR 50 20	22	40	70 P 43 P			
310246	PROGRAMMING LAB-I PROGRAMMING LAB-I	OR 50 20			43 P 42 P			
					42 P 45 P			
310247	PROGRAMMING LAB-II	TW 50 20			45 P 28 P			
310247 310248		or 50 20 Tw 50 20			28 P 45 P			
310246	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 567/				4) P			
	·							

	: : 30 JAN 2017 CEN	•	E OF	COMPL	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 648
	FIRST LINE : SEAT NO., THES HEAD OF PASSING		-		•	•		D., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OV
T12005	4359 MUNSHI ATHARVA CH	AITANYA		APAR	RNA	,71527421L	,PICT	,т120054359
CEM .	1							
SEM.:	THEORY OF COMPU.	PP 100 40	18	47	65 P			
	OPERATING SYS DESIGN		21	45	66 P			
		PP 100 40	17	40	57 P			
310244		PP 100 40	20	43	63 P			
310245			18	49	67 P			
310246	PROGRAMMING LAB-I		10	13	35 P			
310246	PROGRAMMING LAB-I				37 P			
310247	PROGRAMMING LAB-II	TW 50 20			41 P			
310247		OR 50 20			25 P			
		TW 50 20			42 P			
310240	FIRST SEM TOTAL = 498/7				72 1			
T12005	4360 MURTARKAR ANAGHA	SANJAY		SHWE	ETA	,71527422J	,PICT	,т120054360
65M	1							
SEM.:		100 40	0	F.0	CO -			
	THEORY OF COMPU.		9	59 51	68 P			
	OPERATING SYS DESIGN		19	51	70 P			
	D COM & WIRE SEN NW	PP 100 40	16	51	67 P			
310244		PP 100 40	25	47	72 P			
310245	COMP FORE & CYB APP	PP 100 40	16	50	66 P			
310246		PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			24 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL = 534/7							
т12005				CHHA	ΛΥΑ	,71527423G	,PICT	,т120054361
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	24	58	82 P			
	OPERATING SYS DESIGN	PP 100 40	24	54	78 P			
310243		PP 100 40	18	49	67 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	48	73 P			
310245	COMP FORE & CYB APP	PP 100 40	22	57	79 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			43 P			
310247	PROGRAMMING LAB-II	OR 50 20			28 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			

LINE : SEAT NO., HEAD OF PASSING, NAIK AISHWARYA O  RY OF COMPU. ATING SYS DESIGN M & WIRE SEN NW MGMT & SYS. APP FORE & CYB APP RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	NAME OF THI MAX. MARKS	E CAND, MIN.	20 18 17 22 15	MOTH ARKS, SEEN 42 52 37	IER, PERMANE INT. MARKS,	ENT REG. NO., PRE , TH. MARKS, TOTAL	VIOUS SEAT NO. MARKS OBTAINE	, COLLEGE, SEAT NO.  D, P/F:PASS/FAIL, C:PREVIOUS ( ,T120054362	CARRY OV
HEAD OF PASSING,  NAIK AISHWARYA O  RY OF COMPU.  ATING SYS DESIGN  M & WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  RAMMING LAB-I  RAMMING LAB-II  RAMMING LAB-II	MAX. MARKS  CHANDRAKANT  PP : PP : PP : PP : PP : PR : OR TW	100 40 100 40 100 40 100 40 100 40 50 20	20 18 17 22 15	ARKS,  SEEM 42 52 37	INT. MARKS,  IA  62 P 70 P	, TH. MARKS, TOTAL	MARKS OBTAINE	D, P/F:PASS/FAIL, C:PREVIOUS C	CARRY OV
NAIK AISHWARYA ORY OF COMPU. ATING SYS DESIGN M & WIRE SEN NW MGMT & SYS. APP FORE & CYB APP RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	CHANDRAKANT  PP : PP : PP : PP : PR : OR TW	100 40 100 40 100 40 100 40 100 40 50 20	20 18 17 22 15	42 52 37	62 P 70 P	• • • • • • • • • • • • • • • • • • • •			
NAIK AISHWARYA ORY OF COMPU. ATING SYS DESIGN M & WIRE SEN NW MGMT & SYS. APP FORE & CYB APP RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	CHANDRAKANT PP : PP : PP : PP : PR : OR TW	100 40 100 40 100 40 100 40 100 40 50 20	20 18 17 22 15	42 52 37	62 P 70 P				
ATING SYS DESIGN  A WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  RAMMING LAB-I  RAMMING LAB-II  RAMMING LAB-II	PP : PP : PP : PR OR TW	100 40 100 40 100 40 100 40 50 20	18 17 22 15	52 37	70 P				
ATING SYS DESIGN  A WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  RAMMING LAB-I  RAMMING LAB-II  RAMMING LAB-II	PP : PP : PP : PR OR TW	100 40 100 40 100 40 100 40 50 20	18 17 22 15	52 37	70 P				
ATING SYS DESIGN  A WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  RAMMING LAB-I  RAMMING LAB-II  RAMMING LAB-II	PP : PP : PP : PR OR TW	100 40 100 40 100 40 100 40 50 20	18 17 22 15	52 37	70 P				
M & WIRE SEN NW MGMT & SYS. APP FORE & CYB APP RAMMING LAB-I RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	PP : PP : PP : PR OR TW	100 40 100 40 100 40 50 20	17 22 15	37					
MGMT & SYS. APP FORE & CYB APP RAMMING LAB-I RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	PP 1 PP 1 PR OR TW	100 40 100 40 50 20	22 15	_	54 P				
FORE & CYB APP RAMMING LAB-I RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	PP : PR OR TW	100 40 50 20	15	43	JT 1				
RAMMING LAB-I RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	PR OR TW	50 20			65 P				
RAMMING LAB-I RAMMING LAB-II RAMMING LAB-II	OR TW			42	57 P				
RAMMING LAB-II RAMMING LAB-II	TW	50 20			37 P				
RAMMING LAB-II					35 P				
	OR	50 20			42 P				
). SKI DEVE LAB		50 20			25 P				
	TW	50 20			45 P				
•									
RY OF COMPU.	PP :	100 40	23	56	79 P				
ATING SYS DESIGN	PP :	100 40	25	48	73 P				
1 & WIRE SEN NW	PP :	100 40	22	48	70 P				
MGMT & SYS. APP	PP :	100 40	27	52	79 P				
FORE & CYB APP	PP :	100 40	20	51	71 P				
RAMMING LAB-I	PR	50 20			45 P				
RAMMING LAB-I	OR	50 20			41 P				
RAMMING LAB-II	TW	50 20			45 P				
RAMMING LAB-II	OR	50 20			26 P				
). SKI DEVE LAB	TW	50 20			45 P				
•									
RY OF COMPIL	DD <sup>-</sup>	100 40	11	28	F				
				JΤ					
		JU 20			א נכ				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NAIKNAVARE SANJ  AY OF COMPU.  ATING SYS DESIGN  A WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  AMMING LAB-I  AMMING LAB-II  AND PERSON  A WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  AMMING LAB-II  AMMING LAB-II	ANAIKNAVARE SANJIVANI HANUMA  AY OF COMPU.  ATING SYS DESIGN  PARTING SYS DESIGN  PROME & CYB APP  PROME & CYB APP  PROMING LAB-I  CAMMING LAB-I  CAMMING LAB-II  CAMMING SYS DESIGN  PROME & CYB APP  PROMING LAB-II  CAMMING LAB-II  C	NAIKNAVARE SANJIVANI HANUMANT  AY OF COMPU.  ATTING SYS DESIGN  BY WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  AMMING LAB-I  AMMING LAB-II  CAMMING LAB-II  CAMMING LAB-II  CAMMING SYS DESIGN  PP 100 40  TO 20  TO 40  MGMT & SYS DESIGN  PP 100 40  MGMT & SYS APP  PP 100 40  MGMT & SYS APP  PP 100 40  FORE & CYB APP  PP 100 40  FORE & CYB APP  PP 100 40  AMMING LAB-II  AMM	NAIKNAVARE SANJIVANI HANUMANT  AT OF COMPU.  ATTING SYS DESIGN  I & WIRE SEN NW  MGMT & SYS. APP  FORE & CYB APP  AMMING LAB-I  AMMING LAB-II  AMMING LAB-II  AMMING LAB-II  ATTING SYS DESIGN  PP 100 40  20  20  20  21  22  23  24  24  25  26  26  26  27  28  28  28  29  20  20  20  21  21  22  23  24  25  26  26  26  27  28  28  28  29  20  20  20  20  20  21  21  22  23  24  25  26  26  27  28  28  28  29  20  20  20  20  21  21  22  23  24  25  26  26  27  28  28  28  28  28  28  28  28  28	NAIKNAVARE SANJIVANI HANUMANT  CY OF COMPU.  PP 100 40 23 56  XTING SYS DESIGN  PP 100 40 25 48  M WIRE SEN NW  PP 100 40 27 52  FORE & CYB APP  PP 100 40 20 51  XAMMING LAB-I  XAMMING LAB-II  OR 50 20  TO SEM TOTAL = 574/750  XAMMING LAB-II  AWIRE SEN NW  PP 100 40 13 32  AWIRE SEN NW  MGMT & SYS. APP  PP 100 40 12 10  FORE & CYB APP  PP 100 40 10 31  XAMMING LAB-I  XAMMING LAB-I  XAMMING LAB-I  XAMMING LAB-I  XAMMING LAB-II  XAMMING LAB-II	NAIKNAVARE SANJIVANI HANUMANT  CHITRA  TY OF COMPU.  PP 100 40 23 56 79 P  TING SYS DESIGN  PP 100 40 25 48 73 P  1 & WIRE SEN NW  PP 100 40 27 52 79 P  FORE & CYB APP  PP 100 40 20 51 71 P  EAMMING LAB-I  PR 50 20 41 P  EAMMING LAB-II  PR 50 20 45 P  EAMMING LAB-II  PR 50 20 45 P  TO SEM TOTAL = 574/750  TO SEM TO SE	NAIKNAVARE SANJIVANI HANUMANT  CHITRA  ,71527427K  RY OF COMPU.  PP 100 40 23 56 79 P  ATTING SYS DESIGN  PP 100 40 25 48 73 P  MGMT & SYS. APP  PP 100 40 22 48 70 P  MGMT & SYS. APP  PP 100 40 20 51 71 P  AMMING LAB-I  PR 50 20 45 P  AMMING LAB-II OR 50 20 45 P  AMMING LAB-II OR 50 20 45 P  SEM TOTAL = 574/750  RY OF COMPU.  PP 100 40 11 28 F  ATTING SYS DESIGN  PP 100 40 13 37 50 P  MGMT & SYS. APP  PP 100 40 10 31 41 P  AMMING LAB-II  RY OF COMPU.  PP 100 40 13 37 50 P  MGMT & SYS. APP  PP 100 40 10 31 41 P  AMMING LAB-II  AMMING LAB-II  RY OF COMPU.  PP 100 40 13 37 50 P  MGMT & SYS. APP  PP 100 40 10 31 41 P  AMMING LAB-II  AMMING LAB-II  PR 50 20 30 P  AMMING LAB-II  RY OF COMPU  AMMING LAB-II  RY OF COMPU  AMMING LAB-II  RY OF COMPU  RY OF	NAIKNAVARE SANJIVANI HANUMANT  CHITRA  ,71527427K ,PICT  OF COMPU.  PP 100 40 23 56 79 P  INTING SYS DESIGN  PP 100 40 25 48 73 P  I & WIRE SEN NW  PP 100 40 22 48 70 P  MGMT & SYS. APP  PP 100 40 27 52 79 P  FORE & CYB APP  PP 100 40 20 51 71 P  LAMMING LAB-I  PR 50 20 45 P  LAMMING LAB-II OR 50 20 45 P  LAMMING LAB-II OR 50 20 45 P  SEM TOTAL = 574/750  NAINWAD MONIKA SUNIL  PRABHATAI  PRABHATAI  ,71401024D ,PICT  TY OF COMPU.  PP 100 40 11 28 F  LITING SYS DESIGN  PP 100 40 13 32 45 P  I & WIRE SEN NW  PP 100 40 13 37 50 P  MGMT & SYS. APP  PP 100 40 12 10 F  FORE & CYB APP  PP 100 40 10 31 41 P  LAMMING LAB-I  PR 50 20 30 P  LAMMING LAB-I  PR 50 20 30 P  LAMMING LAB-I  PR 50 20 36 P  LAMMING LAB-II TW 50 20 42 P  LAMMING LAB-II OR 50 20 28 P  LAMMING LAB-II OR 50 20 35 P	NAIKNAVARE SANJIVANI HANUMANT  CHITRA  ,71527427K ,PICT ,T120054363  EY OF COMPU.  PP 100 40 23 56 79 P  TITING SYS DESIGN PP 100 40 25 48 73 P  MGMT & SYS. APP PP 100 40 27 52 79 P  FORE & CVB APP PP 100 40 20 51 71 P  AMMING LAB-I  OR 50 20 45 P  AMMING LAB-II  OR 50 20 45 P  SEM TOTAL = 574/750  NAINWAD MONIKA SUNIL  PRABHATAI  ,71401024D ,PICT  ,T120054364  TY OF COMPU.  PP 100 40 11 28 F  TITING SYS DESIGN PP 100 40 13 32 45 P  MGMT & SYS. APP PP 100 40 13 37 50 P  MGMT & SYS. APP PP 100 40 10 31 41 P  AMMING LAB-II  OR 50 20 AS P  AS P  AMMING LAB-II  OR 50 20 AS P

	: 30 JAN 2017 CE							
								., COLLEGE, SEAT NO.
OTHER LIN	NES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTA	L MARKS OBTAIN	IED, P/F:PASS/FAIL, C:PREVIOUS CARRY
T1200543	365 NAKUL SUBODH SAF	RWATE		SHWE	TA	,71527428н	,PICT	,т120054365
SEM.:1								
	THEORY OF COMPU.	PP 100 40	14	44	58 P			
310242	PERATING SYS DESIGN	PP 100 40	15	44	59 P			
310243	COM & WIRE SEN NW	PP 100 40	23	41	64 P			
310244 [	DATA MGMT & SYS. APP	PP 100 40	23	41	64 P			
310245	COMP FORE & CYB APP	PP 100 40	24	46	70 P			
310246 F	PROGRAMMING LAB-I	PR 50 20			41 P			
310246 F	PROGRAMMING LAB-I	OR 50 20			42 P			
310247 F	PROGRAMMING LAB-II	TW 50 20			41 P			
310247 F	PROGRAMMING LAB-II	OR 50 20			26 P			
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			45 P			
F	FIRST SEM TOTAL = 510/	/750						
	 366   NALE PALLAVI BAF							,T120054366
11200313	NALL TALLAVI DAT	OICAO		30111		,713271301	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120031300
SEM.:1								
310241	THEORY OF COMPU.	PP 100 40	12	46	58 P			
310242	PERATING SYS DESIGN	PP 100 40	22	44	66 P			
310243 [	COM & WIRE SEN NW	PP 100 40	17	38	55 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	34	59 P			
310245	COMP FORE & CYB APP	PP 100 40	12	33	45 P			
310246 F	PROGRAMMING LAB-I	PR 50 20			40 P			
310246 F	PROGRAMMING LAB-I	OR 50 20			39 P			
310247 F	PROGRAMMING LAB-II	TW 50 20			46 P			
310247 F	PROGRAMMING LAB-II	OR 50 20			09 F			
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL =/7							
	367 NALHE PRABHAV OM			KARU				,т120054367
SEM.:1								
310241	THEORY OF COMPU.	PP 100 40	13	59	72 P			
310242	PERATING SYS DESIGN	PP 100 40	14	40	54 P			
310243	COM & WIRE SEN NW	PP 100 40	13	45	58 P			
310244 [	DATA MGMT & SYS. APP	PP 100 40	20	35	55 P			
310245	COMP FORE & CYB APP	PP 100 40	16	41	57 P			
310246 F	PROGRAMMING LAB-I	PR 50 20			44 P			
310246 F	PROGRAMMING LAB-I	OR 50 20			38 P			
310247 F	PROGRAMMING LAB-II	TW 50 20			46 P			
		OR 50 20			10 F			
	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
_	FIRST SEM TOTAL =/7	750						

	: 30 JAN 2017 CE							
NOTE: F	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, I	MOTHER, PERMANENT KS, INT. MARKS, T	REG. NO., PRENTH. MARKS, TOTAL	/IOUS SEAT NO., MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVI	OUS CARRY OV
	1368 NANDITA YELAMANC			BHARATHI			,т120054368	•
SEM.:1	Ĺ							
310241	THEORY OF COMPU.	PP 100 40	17	45 62 P				
310242	OPERATING SYS DESIGN	PP 100 40	18	53 71 P				
310243	D COM & WIRE SEN NW	PP 100 40	24	45 69 P				
310244	DATA MGMT & SYS. APP	PP 100 40	21	45 66 P				
310245	COMP FORE & CYB APP	PP 100 40	23	54 77 P				
310246	PROGRAMMING LAB-I	PR 50 20		40 P				
310246	PROGRAMMING LAB-I	OR 50 20		38 P				
310247	PROGRAMMING LAB-II	TW 50 20		43 P				
310247	PROGRAMMING LAB-II	OR 50 20		39 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20		44 P				
	FIRST SEM TOTAL = 549/	750						
	1369 NAPHADE TEJASHRE			СННАҮА		,PICT		•
SEM.:1	1							
	THEORY OF COMPU.	PP 100 40	12	48 60 P				
		PP 100 40		42 63 P				
	D COM & WIRE SEN NW			19 69 P				
	DATA MGMT & SYS. APP	PP 100 40		40 63 P				
	COMP FORE & CYB APP	PP 100 40		16 66 P				
	PROGRAMMING LAB-I	PR 50 20	20	42 P				
	PROGRAMMING LAB-I	OR 50 20		40 P				
	PROGRAMMING LAB-II	TW 50 20		43 P				
		OR 50 20		44 P				
	EMPLO. SKI DEVE LAB			42 P				
	FIRST SEM TOTAL = 532/							
	 1370 NIDHI RAMANATHAN					,PICT	,т120054370	•
СГМ .1								
SEM.:1 310241	THEORY OF COMPU.	PP 100 40	15	30 45 P				
	OPERATING SYS DESIGN	PP 100 40		39 51 P				
	D COM & WIRE SEN NW			31 43 P				
	DATA MGMT & SYS. APP	PP 100 40		36 57 P				
	COMP FORE & CYB APP	PP 100 40		48 62 P				
	PROGRAMMING LAB-I	PR 50 20		25 P				
	PROGRAMMING LAB-I	OR 50 20		36 P				
	PROGRAMMING LAB-II	TW 50 20		42 P				
	PROGRAMMING LAB-II	OR 50 20		33 P				
		TW 50 20		44 P				
	FIRST SEM TOTAL = 438/			• • •				

	E: 30 JAN 2017 CENTRE	-	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PA	GE NO. 664
NOTE:	FIRST LINE : SEAT NO., NAM	E OF THE CANDI	DATE,	MOTH	ER, PERMANE	ENT REG. NO., PREV	IOUS SEAT N	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX	. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T12005	34371 NIKITA CHINCHWADE			NEHA		,/152/442C	,PICT	,т120054371
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	22	33	55 P			
	OPERATING SYS DESIGN	PP 100 40	20	46	66 P			
310243		PP 100 40	22	40	62 P			
310244	DATA MGMT & SYS. APP	PP 100 40	19	34	53 P			
310245	COMP FORE & CYB APP	PP 100 40	16	36	52 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			45 P			
310247	PROGRAMMING LAB-II	TW 50 20			41 P			
310247	PROGRAMMING LAB-II	OR 50 20			40 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P			
	FIRST SEM TOTAL = 499/750							
T12005	54372 NIKITA JYOTI			VINE	ETA	,71527443M	,PICT	,т120054372
SEM.:								
	THEORY OF COMPU.	PP 100 40	23	_	80 P			
	OPERATING SYS DESIGN	PP 100 40	19	_	68 P			
	D COM & WIRE SEN NW	PP 100 40	22		74 P			
	DATA MGMT & SYS. APP	PP 100 40	26		68 P			
310245		PP 100 40	17	56	73 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246		OR 50 20			42 P			
310247		TW 50 20			44 P			
310247		OR 50 20 TW 50 20			35 P 46 P			
310248	EMPLO. SKI DEVE LAB  FIRST SEM TOTAL = 570/750	TW 50 20			46 P			
	•							
	54373 NIMBALKAR SHUBHAM RA				SHA			,т120054373
112003	17373 NIMBALKAK SHODHAM KA	SENDICA		III	SIIA	, 1 1321 नननार	,1101	, 1120034373
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	16	28	44 P			
	OPERATING SYS DESIGN		12		49 P			
	D COM & WIRE SEN NW	PP 100 40	14	36	50 P			
310244	DATA MGMT & SYS. APP	PP 100 40	20	42	62 P			
310245		PP 100 40	14	46	60 P			
310246	PROGRAMMING LAB-I	PR 50 20			39 P			
310246	PROGRAMMING LAB-I	or 50 20			38 P			
310247	PROGRAMMING LAB-II	TW 50 20			37 P			
310247	PROGRAMMING LAB-II	OR 50 20			39 P			
310248		TW 50 20			42 P			
	FIRST SEM TOTAL = 460/750							

	: 30 JAN 2017 CENTRE: F	-	INST	TITU	TE OF	COMPU <sup>-</sup>	TER TECHNOL	_OGY, PUNE.	PAG	SE NO. 668
	FIRST LINE : SEAT NO., NAME OF INES: HEAD OF PASSING, MAX. M				-		•	•		D., COLLEGE, SEAT NO.  IED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4374 OAK RAJVARDHAN VIRENDRA						IKA			,T120054374
SEM.:	1									
	THEORY OF COMPU.	PP	100	40	20	55	75 P			
310242	OPERATING SYS DESIGN	PP	100	40	18	52	70 P			
310243	D COM & WIRE SEN NW	PP	100	40	21	51	72 P			
310244	DATA MGMT & SYS. APP	PP	100	40	27	44	71 P			
310245	COMP FORE & CYB APP	PP	100	40	23	57	80 P			
310246	PROGRAMMING LAB-I	PR	50	20			44 P			
310246	PROGRAMMING LAB-I	OR	50	20			45 P			
310247	PROGRAMMING LAB-II	TW	50	20			41 P			
310247	PROGRAMMING LAB-II	OR	50	20			41 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			47 P			
	FIRST SEM TOTAL = 586/750									
T12005	4375 OMIK GOKUL MAHAJAN					ASHA		,71527448В	,PICT	,т120054375
SEM.:	1									
	THEORY OF COMPU.	DD	100	40	19	54	73 P			
310242	OPERATING SYS DESIGN		100		24	51	75 P			
310242	D COM & WIRE SEN NW		100		14	46	60 P			
310244			100		16	46	62 P			
310245	COMP FORE & CYB APP		100		20	47	67 P			
310246	PROGRAMMING LAB-I		50		20	.,	40 P			
	PROGRAMMING LAB-I						35 P			
310247	PROGRAMMING LAB-II						43 P			
310247							39 P			
310248							43 P			
3102.0	FIRST SEM TOTAL = 537/750	•••	30				.5 .			
т12005	4376 PACHKAWADE ISHA BABAN					PRIT	Y	,71527451B	,PICT	,T120054376
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	23	59	82 P			
310242	OPERATING SYS DESIGN	PP	100	40	18	52	70 P			
310243	D COM & WIRE SEN NW	PP	100	40	17	36	53 P			
310244	DATA MGMT & SYS. APP	PP	100	40	19	45	64 P			
310245	COMP FORE & CYB APP	PP	100	40	22	49	71 P			
310246	PROGRAMMING LAB-I	PR	50	20			38 P			
310246	PROGRAMMING LAB-I	OR	50	20			31 P			
310247	PROGRAMMING LAB-II	TW	50	20			44 P			
310247							36 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			42 P			
	FIRST SEM TOTAL = 531/750									
										******

DATE: 30 JAN 2017 CENTRE:					•		
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120054377 PALASH ASHOK SHAH			JAYS	HREE	,71527453〕	,PICT	,т120054377
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	13	37	50 P			
310242 OPERATING SYS DESIGN	PP 100 40	17	42	59 P			
310243 D COM & WIRE SEN NW	PP 100 40	14	30	44 P			
310244 DATA MGMT & SYS. APP	PP 100 40	14	35	49 P			
310245 COMP FORE & CYB APP	PP 100 40	17	50	67 P			
310246 PROGRAMMING LAB-I	PR 50 20			15 F			
310246 PROGRAMMING LAB-I	OR 50 20			39 P			
310247 PROGRAMMING LAB-II	TW 50 20			43 P			
310247 PROGRAMMING LAB-II	OR 50 20			41 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P			
FIRST SEM TOTAL = $/750$							
T120054279							
T120054378 PALLOD RITESH RAMNARA	YAN		VAND	ANA	,/152/455E	,PICI	,1120054378
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	18	50	68 P			
310242 OPERATING SYS DESIGN	PP 100 40	26	48	74 P			
310243 D COM & WIRE SEN NW	PP 100 40	22	46	68 P			
310244 DATA MGMT & SYS. APP	PP 100 40	22	46	68 P			
310245 COMP FORE & CYB APP	PP 100 40	22	47	69 P			
310246 PROGRAMMING LAB-I	PR 50 20			42 P			
310246 PROGRAMMING LAB-I	OR 50 20			38 P			
310247 PROGRAMMING LAB-II	TW 50 20			43 P			
310247 PROGRAMMING LAB-II	OR 50 20			33 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20			47 P			
FIRST SEM TOTAL = 550/750							
T120054379 PANDAV SAGAR RAJENDRA				ІВНА		,PICT	
CEN .1							
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	10	<b>5</b> Λ	73 P			
		19					
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	20 18		64 P			
		18	37 26	55 P			
310244 DATA MGMT & SYS. APP		24		60 P			
310245 COMP FORE & CYB APP	PP 100 40	20	48	68 P			
310246 PROGRAMMING LAB-I	PR 50 20			43 P			
310246 PROGRAMMING LAB-I	OR 50 20			35 P			
310247 PROGRAMMING LAB-II	TW 50 20			41 P			
310247 PROGRAMMING LAB-II	OR 50 20			34 P			
310248 EMPLO. SKI DEVE LAB	IW 50 20			43 P			
FIRST SEM TOTAL = $516/750$							

DATE: 30 JAN 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
							P/F:PASS/FAIL, C:PREVIOUS CARRY O			
T120054380 PANDILWAR AADITYA PRAD	DEEPRAO		SHA	ARMILA	,71527459н	,PICT	,т120054380			
SEM.:1										
310241 THEORY OF COMPU.	PP 100	40 2	23 47	70 P						
310242 OPERATING SYS DESIGN	PP 100	40 1	L2 52	64 P						
310243 D COM & WIRE SEN NW	PP 100	40 2	24 55	79 P						
310244 DATA MGMT & SYS. APP	PP 100	40 2	25 51	76 P						
310245 COMP FORE & CYB APP	PP 100	40 1	L8 52	70 P						
310246 PROGRAMMING LAB-I	PR 50	20		42 P						
310246 PROGRAMMING LAB-I	OR 50	20		38 P						
310247 PROGRAMMING LAB-II	TW 50	20		38 P						
310247 PROGRAMMING LAB-II	OR 50	20		40 P						
310248 EMPLO. SKI DEVE LAB	TW 50	20		47 P						
FIRST SEM TOTAL = 564/750										
T120054381 PARASKAR VAISHNAVI PRA						,PICT				
SEM.:1										
310241 THEORY OF COMPU.	PP 100	40 1	L3 38	51 P						
310242 OPERATING SYS DESIGN	PP 100	40 1	L4 42	56 P						
310243 D COM & WIRE SEN NW	PP 100	40 1	L8 44	62 P						
310244 DATA MGMT & SYS. APP	PP 100	40 1	LO 35	45 P						
310245 COMP FORE & CYB APP	PP 100	40 1	1 35	46 P						
310246 PROGRAMMING LAB-I	PR 50	20		39 P						
310246 PROGRAMMING LAB-I	OR 50	20		40 P						
310247 PROGRAMMING LAB-II	TW 50	20		43 P						
310247 PROGRAMMING LAB-II	OR 50			35 P						
310248 EMPLO. SKI DEVE LAB	TW 50	20		43 P						
FIRST SEM TOTAL = 460/750										
T120054382 PARDESHI TANVI SUDHIR				NITA	,71527462н		,T120054382			
SEM.:1										
310241 THEORY OF COMPU.	PP 100	40 1	L2 55	67 P						
310242 OPERATING SYS DESIGN	PP 100	40 2	24 48	72 P						
310243 D COM & WIRE SEN NW	PP 100	40 2	23 45	68 P						
310244 DATA MGMT & SYS. APP	PP 100	40 2	26 50	76 P						
310245 COMP FORE & CYB APP	PP 100	40 2	20 53	73 P						
310246 PROGRAMMING LAB-I	PR 50	20		40 P						
310246 PROGRAMMING LAB-I	OR 50	20		36 P						
310247 PROGRAMMING LAB-II	TW 50	20		45 P						
310247 PROGRAMMING LAB-II	OR 50	20		41 P						
	TW 50	20		44 P						
FIRST SEM TOTAL = 562/750										

	ICH: 42 T.E.(2012 PAT.)( E : 30 JAN 2017	•	E OF C	COMPUTER TECHNO	DLOGY, PUNE.	PAGE N	PAGE NO. 680			
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, SS MAR	MOTHER, PERMAN	NENT REG. NO., PRI 5, TH. MARKS, TOTAL	EVIOUS SEAT NO., L MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O		
	64383 PATEL AKSHAY CHI									
SEM.:	1									
	THEORY OF COMPU.	PP 100 40	21	55 76 P						
	OPERATING SYS DESIGN			54 70 P						
310243			21	43 64 P						
310244	DATA MGMT & SYS. APP	PP 100 40	24	46 70 P						
310245	COMP FORE & CYB APP	PP 100 40	19	55 74 P						
310246	PROGRAMMING LAB-I	PR 50 20		40 P						
310246	PROGRAMMING LAB-I	OR 50 20		39 P						
310247	PROGRAMMING LAB-II	TW 50 20		41 P						
310247	PROGRAMMING LAB-II	OR 50 20		40 P						
310248	EMPLO. SKI DEVE LAB	TW 50 20		47 P						
	FIRST SEM TOTAL = 561/									
	34384 PATEL NITIN MULC				,71527465в					
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 40	18	43 61 P						
310242	OPERATING SYS DESIGN	PP 100 40	16	29 45 P						
310243	D COM & WIRE SEN NW	PP 100 40	13	16 F						
310244	DATA MGMT & SYS. APP	PP 100 40	18	33 51 P						
310245	COMP FORE & CYB APP	PP 100 40	14	42 56 P						
310246	PROGRAMMING LAB-I	PR 50 20		40 P						
310246	PROGRAMMING LAB-I	OR 50 20		41 P						
310247	PROGRAMMING LAB-II	TW 50 20		43 P						
310247	PROGRAMMING LAB-II	OR 50 20		39 P						
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL =/7	TW 50 20		46 P						
	FIRST SEM TOTAL =//									
т12005	4385 PATIL AARYA ANIL			ROHINI	,71527467〕	,PICT	,Т120054385			
SEM.:										
	THEORY OF COMPU.	PP 100 40		49 72 P						
	OPERATING SYS DESIGN	PP 100 40		56 74 P						
	D COM & WIRE SEN NW	PP 100 40	19	59 78 P						
310244		PP 100 40		51 71 P						
310245		PP 100 40	24	54 78 P						
310246	PROGRAMMING LAB-I	PR 50 20		41 P						
310246	PROGRAMMING LAB-I	OR 50 20		42 P						
310247	PROGRAMMING LAB-II	TW 50 20		39 P						
310247	PROGRAMMING LAB-II	OR 50 20		40 P						
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 574/	TW 50 20 750		39 P						

	: 30 JAN 2017 CENTRE: F	-	INST	TITU	ΓE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAG	GE NO. 684
	FIRST LINE : SEAT NO., NAME CINES: HEAD OF PASSING, MAX. M				-		-	·		D., COLLEGE, SEAT NO.  IED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4386 PATIL BHUSHAN SANJIV									,T120054386
SEM.:	1									
	THEORY OF COMPU.	PP	100	40	16	47	63 P			
310242		PP	100	40	21	57	78 P			
310243	D COM & WIRE SEN NW	PP	100	40	19	52	71 P			
310244	DATA MGMT & SYS. APP	PP	100	40	24	48	72 P			
310245	COMP FORE & CYB APP	PP	100	40	24	56	80 P			
310246	PROGRAMMING LAB-I	PR	50	20			41 P			
310246	PROGRAMMING LAB-I	OR	50	20			43 P			
310247	PROGRAMMING LAB-II	TW	50	20			38 P			
310247	PROGRAMMING LAB-II	OR	50	20			34 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			44 P			
	FIRST SEM TOTAL = 564/750									
-12005										-120054207
112005	4387 PATIL DHANANJAY SHARAD					SUVA	ARNA	,/152/469E	,PICT	,т120054387
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	17	40	57 P			
310242	OPERATING SYS DESIGN	PP	100	40	19	52	71 P			
310243	D COM & WIRE SEN NW	PP	100	40	21	59	80 P			
310244	DATA MGMT & SYS. APP	PP	100	40	23	45	68 P			
310245	COMP FORE & CYB APP	PP	100	40	24	51	75 P			
310246	PROGRAMMING LAB-I	PR	50	20			40 P			
310246	PROGRAMMING LAB-I	OR	50	20			39 P			
310247	PROGRAMMING LAB-II	TW	50	20			44 P			
310247	PROGRAMMING LAB-II	OR	50	20			37 P			
310248	EMPLO. SKI DEVE LAB	TW	50	20			42 P			
	FIRST SEM TOTAL = 553/750									
	4388 PATIL NIKITA SHANTILAL									,T120054388
112003	TOO FAIL NIKITA SHANTILAL					LALI	LIA	,713274719	, r ICI	,1120034300
SEM.:	1									
310241	THEORY OF COMPU.	PP	100	40	14	35	49 P			
310242	OPERATING SYS DESIGN	PP	100	40	20	32	52 P			
310243	D COM & WIRE SEN NW	PP	100	40	12	29	41 P			
310244	DATA MGMT & SYS. APP		100		14	28	42 P			
310245					15	29	44 P			
310246	PROGRAMMING LAB-I	PR	50	20			36 P			
310246	PROGRAMMING LAB-I	OR	50	20			41 P			
310247	PROGRAMMING LAB-II	TW	50	20			42 P			
310247	PROGRAMMING LAB-II	OR	50	20			28 P			
310248		TW	50	20			37 P			
	FIRST SEM TOTAL = $412/750$									

	1: 42 T.E.(2012 PAT.)(COMPUTE 30 JAN 2017 CENTRE: F	NSTITU	TE OF	COMPU	TER TECHNOLO	OGY, PUNE.	PAGE N				
	RST LINE : SEAT NO., NAME O										
	NES: HEAD OF PASSING, MAX. N			-		•	·	•	•		
T1200543	389 PATIL SANTOSH NANA				ALKA		,71527474M	,PICT	,т120054389		
SEM.:1											
	THEORY OF COMPU.	PP 1	00 40	18	50	68 P					
310242	PERATING SYS DESIGN	PP 1	00 40	23	38	61 P					
310243 D	COM & WIRE SEN NW	PP 1	.00 40	13	40	53 P					
310244 D	DATA MGMT & SYS. APP	PP 1	.00 40	21	54	75 P					
310245 C	COMP FORE & CYB APP	PP 1	.00 40	18	49	67 P					
310246 P	PROGRAMMING LAB-I	PR	50 20			40 P					
310246 P	PROGRAMMING LAB-I	OR	50 20			43 P					
310247 P	PROGRAMMING LAB-II	TW	50 20			43 P					
310247 P	PROGRAMMING LAB-II	OR	50 20			39 P					
310248 E	MPLO. SKI DEVE LAB	TW	50 20			45 P					
	FIRST SEM TOTAL = 534/750										
Т1200543	90 PATIL SHRADDHA KISHOR					HANGI		,PICT			
SEM.:1											
	HEORY OF COMPU.	PP 1	.00 40	20	30	50 P					
	PERATING SYS DESIGN		00 40		38	58 P					
	O COM & WIRE SEN NW		00 40	23	32	55 P					
	OATA MGMT & SYS. APP		00 40	24		71 P					
	COMP FORE & CYB APP		00 40	13	44	57 P					
	PROGRAMMING LAB-I		50 20			38 P					
	PROGRAMMING LAB-I		50 20			41 P					
310247 P	PROGRAMMING LAB-II	TW	50 20			46 P					
310247 P	PROGRAMMING LAB-II	OR	50 20			30 P					
310248 E	MPLO. SKI DEVE LAB	TW	50 20			44 P					
F	FIRST SEM TOTAL = 490/750										
	91 PATIL TANMAY BABASAHEB					HANGI	,71527477F		,т120054391		
SEM.:1											
	HEORY OF COMPU.	PP 1	.00 40	14	29	43 P					
	PPERATING SYS DESIGN			12		47 P					
	COM & WIRE SEN NW			18		47 P					
	DATA MGMT & SYS. APP		.00 40	23		59 P					
	COMP FORE & CYB APP		.00 40	17		64 P					
	PROGRAMMING LAB-I		50 20			35 P					
	PROGRAMMING LAB-I		50 20			43 P					
	PROGRAMMING LAB-II		50 20			39 P					
	PROGRAMMING LAB-II		50 20			34 P					
	MPLO. SKI DEVE LAB					43 P					
	FIRST SEM TOTAL = 454/750										

DATE: 30 JAN 2017 CENTRE: I					•		
NOTE: FIRST LINE : SEAT NO., NAME (							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN	.PASS M	ARKS,	INT. MARKS, 7	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120054392 PAWAR NAMRATA RAJENDRA			SUNI	TA	,71633702к	,PICT	,Т120054392
oru . 1							
SEM.:1 310241 THEORY OF COMPU.	PP 100 4	1 14	54	68 P			
310242 OPERATING SYS DESIGN	PP 100 4			75 P			
310243 D COM & WIRE SEN NW	PP 100 4			82 P			
310244 DATA MGMT & SYS. APP	PP 100 4			84 P			
310245 COMP FORE & CYB APP	PP 100 4		56	79 P			
310246 PROGRAMMING LAB-I	PR 50 2			41 P			
310246 PROGRAMMING LAB-I				40 P			
310247 PROGRAMMING LAB-II	TW 50 2			45 P			
310247 PROGRAMMING LAB-II	OR 50 2			34 P			
	TW 50 2			38 P			
FIRST SEM TOTAL = 586/750							
T120054393 PAWAR NEELAM VIJAY			RENU	KA	,71527481D	,PICT	,т120054393
SEM.:1							
310241 THEORY OF COMPU.	PP 100 4	) 12	23	F			
310242 OPERATING SYS DESIGN	PP 100 4			70 P			
310243 D COM & WIRE SEN NW	PP 100 4			57 P			
310244 DATA MGMT & SYS. APP	PP 100 4		45	70 P			
310245 COMP FORE & CYB APP	PP 100 4		42	58 P			
310246 PROGRAMMING LAB-I	PR 50 2			40 P			
310246 PROGRAMMING LAB-I	OR 50 2			39 P			
310247 PROGRAMMING LAB-II	TW 50 2	)		46 P			
310247 PROGRAMMING LAB-II	OR 50 2	)		27 P			
310248 EMPLO. SKI DEVE LAB	TW 50 2	)		44 P			
FIRST SEM TOTAL =/750							
T120054394 PAWAR SONALI SAKHARAM				SHRI		,PICT	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 4	) 11	38	49 P			
310242 OPERATING SYS DESIGN	PP 100 4			73 P			
310243 D COM & WIRE SEN NW	PP 100 4			68 P			
310244 DATA MGMT & SYS. APP	PP 100 4			68 P			
310245 COMP FORE & CYB APP	PP 100 4		_	54 P			
310246 PROGRAMMING LAB-I	PR 50 2		-	39 P			
310246 PROGRAMMING LAB-I	OR 50 2			36 P			
310247 PROGRAMMING LAB-II	TW 50 2			45 P			
	OR 50 2			38 P			
310248 EMPLO. SKI DEVE LAB				38 P			
FIRST SEM TOTAL = 508/750							

	E: 30 JAN 2017 CENTRE:	-	UTE OF	COMPU	TER TECHNOL	_OGY. PUNE.	PAGE NO. 696			
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CAND	IDATE,	MOTH	IER, PERMANE	ENT REG. NO., PREV	IOUS SEAT N	O., COLLEGE, SEAT NO.		
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARKS,	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER		
т12005								,т120054395		
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 40	17	45	62 P					
310242	OPERATING SYS DESIGN	PP 100 40	24	46	70 P					
310243	D COM & WIRE SEN NW	PP 100 40	24	57	81 P					
310244	DATA MGMT & SYS. APP	PP 100 40	23	49	72 P					
310245	COMP FORE & CYB APP	PP 100 40	20	50	70 P					
310246	PROGRAMMING LAB-I	PR 50 20			40 P					
310246	PROGRAMMING LAB-I	OR 50 20			40 P					
310247	PROGRAMMING LAB-II	TW 50 20			41 P					
310247	PROGRAMMING LAB-II	OR 50 20			35 P					
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P					
	FIRST SEM TOTAL = $553/750$									
T12005	54396 PHULE PRAJAKTA GANAPAT	Γ		VIJA	ΥA	,71633705D	,PICT	,т120054396		
SEM.:										
310241	THEORY OF COMPU.			49	66 P					
	OPERATING SYS DESIGN	PP 100 40		52	73 P					
	D COM & WIRE SEN NW	PP 100 40		56	81 P					
	DATA MGMT & SYS. APP	PP 100 40		57	78 P					
310245		PP 100 40		53	74 P					
310246	PROGRAMMING LAB-I	PR 50 20			36 P					
310246		OR 50 20			41 P					
310247	PROGRAMMING LAB-II	TW 50 20			41 P					
310247	PROGRAMMING LAB-II	OR 50 20			35 P					
310248		TW 50 20			40 P					
	FIRST SEM TOTAL = 565/750									
								T120054207		
112003	94397 PRABHUNE NEHA MILIND			MADH	IAVI	,71327469K	, PICI	,т120054397		
SEM.:	1									
	THEORY OF COMPU.	PP 100 40	14	39	53 P					
	OPERATING SYS DESIGN	PP 100 40			65 P					
	D COM & WIRE SEN NW	PP 100 40			74 P					
310244		PP 100 40		45	69 P					
310245		PP 100 40		49	65 P					
310246	PROGRAMMING LAB-I	PR 50 20			38 P					
310246	PROGRAMMING LAB-I	OR 50 20			41 P					
310247	PROGRAMMING LAB-II	TW 50 20			47 P					
310247	PROGRAMMING LAB-II	OR 50 20			35 P					
310248		TW 50 20			44 P					
3202.0	FIRST SEM TOTAL = 531/750	20 20			· · ·					
	·									

	: 30 JAN 2017 CENTR	•	E OF	COMPU	TER TECHNOL	OGY. PUNE.	PAG	GE NO. 700
NOTE:	FIRST LINE : SEAT NO., NA	ME OF THE CANDID	DATE,	MOTH	ER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MA	X. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4398 PRACHI TOMAR				AN			,т120054398
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	14	22	F			
310242	OPERATING SYS DESIGN	PP 100 40	17	34	51 P			
310243	D COM & WIRE SEN NW	PP 100 40	15	28	43 P			
310244	DATA MGMT & SYS. APP	PP 100 40	18	33	51 P			
310245	COMP FORE & CYB APP	PP 100 40	16	46	62 P			
310246	PROGRAMMING LAB-I	PR 50 20			39 P			
310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310247	PROGRAMMING LAB-II	TW 50 20			37 P			
310247	PROGRAMMING LAB-II	OR 50 20			30 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P			
	FIRST SEM TOTAL =/750							
T12005	4399 PRANAY KUMAR KUNDU			KALP	ANA	,71527493н	,PICT	,т120054399
CEM .	1							
SEM.:		100 40	2.5	4.6	71 -			
	THEORY OF COMPU.	PP 100 40	25		71 P			
310242	OPERATING SYS DESIGN	PP 100 40	29	47	76 P			
310243	D COM & WIRE SEN NW	PP 100 40	22	59	81 P			
310244		PP 100 40	22	48	70 P			
310245	COMP FORE & CYB APP	PP 100 40	17	49	66 P			
310246	PROGRAMMING LAB-I	PR 50 20			45 P			
	PROGRAMMING LAB-I	OR 50 20			43 P			
310247		TW 50 20			47 P			
310247		OR 50 20			40 P			
310248		TW 50 20			47 P			
	FIRST SEM TOTAL = 586/750							
	4400 PRATIK MANGTANI			JAYA				,т120054400
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	16	34	50 P			
310242	OPERATING SYS DESIGN	PP 100 40	20	43	63 P			
310243	D COM & WIRE SEN NW	PP 100 40	20	40	60 P			
310244	DATA MGMT & SYS. APP	PP 100 40	18	44	62 P			
310245	COMP FORE & CYB APP	PP 100 40	19	51	70 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			35 P			
310247	PROGRAMMING LAB-II	OR 50 20			36 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P			
	FIRST SEM TOTAL = $498/750$							

	: 30 JAN 2017 CENTRE:	•	JTE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAG	GE NO. 704
	FIRST LINE : SEAT NO., NAME		•		•	•		
								NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4401 PSK SAUMYA P S SASTRY				ALAXMI			,Т120054401
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	19	52	71 P			
310242	OPERATING SYS DESIGN	PP 100 40	24	45	69 P			
310243	D COM & WIRE SEN NW	PP 100 40	23	47	70 P			
310244	DATA MGMT & SYS. APP	PP 100 40	26	49	75 P			
310245	COMP FORE & CYB APP	PP 100 40	20	51	71 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			40 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P			
	FIRST SEM TOTAL = 567/750							
T12005	4402 PUGALIA PRATIK PAWAN			PRIY	<b>′</b> A	,71527498յ	,PICT	,т120054402
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	13	43	56 P			
310242	OPERATING SYS DESIGN	PP 100 40	10	38	48 P			
310243	D COM & WIRE SEN NW	PP 100 40	16	33	49 P			
310244	DATA MGMT & SYS. APP	PP 100 40	21	32	53 P			
310245	COMP FORE & CYB APP	PP 100 40	15	39	54 P			
310246	PROGRAMMING LAB-I	PR 50 20			43 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			39 P			
310247	PROGRAMMING LAB-II	OR 50 20			36 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P			
	FIRST SEM TOTAL = 455/750							
T12005	4403 RACHIT ABHAY JOSHI			VAIJ	JAYANTI	,71527502L	,PICT	,т120054403
	_							
SEM.:								
	THEORY OF COMPU.	PP 100 40			F			
	OPERATING SYS DESIGN				42 P			
	D COM & WIRE SEN NW	PP 100 40			49 P			
310244		PP 100 40		43	59 P			
310245			13	47	60 P			
310246					40 P			
310246	PROGRAMMING LAB-I				35 P			
310247		TW 50 20			33 P			
310247	PROGRAMMING LAB-II	OR 50 20			33 P			
310248		TW 50 20			41 P			
	FIRST SEM TOTAL = $/750$							

						PAGE NO. 708				
	IRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	МОТН	ER, PERMANEN	IT REG. NO., F	PREVI	OUS SEAT NO.,	COLLEGE, SEAT NO.	
	NES: HEAD OF PASSING,									
	404 RAPELLI YOGESH S			UMA				,PICT		
SEM.:1										
310241	THEORY OF COMPU.	PP 100 40	9	45	54 P					
310242	OPERATING SYS DESIGN	PP 100 40	7	37	44 P					
310243 г	D COM & WIRE SEN NW	PP 100 40	18	33	51 P					
310244 г	DATA MGMT & SYS. APP	PP 100 40	15	43	58 P					
310245	COMP FORE & CYB APP	PP 100 40	16	44	60 P					
310246 F	PROGRAMMING LAB-I	PR 50 20			39 P					
310246 F	PROGRAMMING LAB-I	OR 50 20			28 P					
310247 F	PROGRAMMING LAB-II	TW 50 20			39 P					
310247 F	PROGRAMMING LAB-II	OR 50 20			30 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			41 P					
	FIRST SEM TOTAL = 444,									
T1200544	405 RASHI BISEN			RACH				,PICT		
						,		,	,	
SEM.:1										
310241	THEORY OF COMPU.	PP 100 40	24	38	62 P					
310242 (	OPERATING SYS DESIGN	PP 100 40	17	40	57 P					
310243 г	D COM & WIRE SEN NW	PP 100 40	16	40	56 P					
310244 г	DATA MGMT & SYS. APP	PP 100 40	26	41	67 P					
310245	COMP FORE & CYB APP	PP 100 40	16	39	55 P					
310246	PROGRAMMING LAB-I	PR 50 20			42 P					
310246 F	PROGRAMMING LAB-I	OR 50 20			41 P					
310247 F	PROGRAMMING LAB-II	TW 50 20			44 P					
310247 F	PROGRAMMING LAB-II	OR 50 20			31 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			45 P					
I	FIRST SEM TOTAL = 500,	/750								
	406 RASHI GOYAL			SIMI		,71527518			,T120054406	
SEM.:1										
310241 -	THEORY OF COMPU.	PP 100 40	21	46	67 P					
310242	OPERATING SYS DESIGN	PP 100 40	18	47	65 P					
310243	D COM & WIRE SEN NW	PP 100 40	24	41	65 P					
310244 г	DATA MGMT & SYS. APP	PP 100 40	25	45	70 P					
310245	COMP FORE & CYB APP	PP 100 40	17	47	64 P					
310246 F	PROGRAMMING LAB-I	PR 50 20			40 P					
310246 F	PROGRAMMING LAB-I	OR 50 20			38 P					
310247 F	PROGRAMMING LAB-II	TW 50 20			44 P					
310247 F	PROGRAMMING LAB-II	OR 50 20			38 P					
310248 E	EMPLO. SKI DEVE LAB	TW 50 20			41 P					
!	FIRST SEM TOTAL = 532,	/750								

	30 JAN 2017 CE					•					
NOTE: FI OTHER LIN	RST LINE : SEAT NO., IES: HEAD OF PASSING,	NAME OF THE CANDII	DATE, ASS M	MOTHI	ER, PERMANENT INT. MARKS, T	T REG. NO., PREV TH. MARKS, TOTAL	TIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O		
	07 RASHINKAR VAIDEH					,71527519E					
SEM.:1											
310241 T	THEORY OF COMPU.	PP 100 40	03	30	F						
310242 o	PERATING SYS DESIGN	PP 100 40	12	15	F						
310243 D	COM & WIRE SEN NW	PP 100 40	AA	04	F						
310244 D	OATA MGMT & SYS. APP	PP 100 40	7	36	43 P						
310245 C	COMP FORE & CYB APP	PP 100 40	7	37	44 P						
310246 P	ROGRAMMING LAB-I	PR 50 20			AA F						
310246 P	ROGRAMMING LAB-I	OR 50 20			AA F						
310247 P	ROGRAMMING LAB-II	TW 50 20			22 P						
310247 P	ROGRAMMING LAB-II	OR 50 20			AA F						
310248 E	MPLO. SKI DEVE LAB	TW 50 20			25 P						
F	FIRST SEM TOTAL = $/7$	'50									
							, PICT				
11200344	NO KATHOD GAUKAV SU	льпаэп		NISH	1	,713273230	, PICI	,1120034408			
SEM.:1											
310241 T	THEORY OF COMPU.	PP 100 40	09	AA	F						
310242 o	PERATING SYS DESIGN	PP 100 40	12	32	44 P						
310243 D	COM & WIRE SEN NW	PP 100 40	12	29	41 P						
310244 D	ATA MGMT & SYS. APP	PP 100 40	17	AA	F						
310245 C	COMP FORE & CYB APP	PP 100 40	9	39	48 P						
310246 P	ROGRAMMING LAB-I	PR 50 20			AA F						
310246 P	ROGRAMMING LAB-I	or 50 20			AA F						
310247 P	ROGRAMMING LAB-II	TW 50 20			30 P						
310247 P	ROGRAMMING LAB-II	or 50 20			09 F						
310248 E	MPLO. SKI DEVE LAB	TW 50 20			37 P						
F	FIRST SEM TOTAL =/7	'50									
	09 RATHOD NIRANJAN			USHA			,PICT				
SEM.:1											
	THEORY OF COMPU.	PP 100 40	25	46	71 P						
	PERATING SYS DESIGN	PP 100 40	21	51	72 P						
	COM & WIRE SEN NW	PP 100 40	21	_	77 P						
	DATA MGMT & SYS. APP	PP 100 40	22	51	73 P						
	COMP FORE & CYB APP	PP 100 40	23	54	77 P						
	PROGRAMMING LAB-I	PR 50 20	-		42 P						
	PROGRAMMING LAB-I	OR 50 20			40 P						
		TW 50 20			47 P						
		OR 50 20			37 P						
		TW 50 20			43 P						
	FIRST SEM TOTAL = 579/				- ·						

	: 30 JAN 2017 CEN	•	E OF	COMPU	JTER TECHNO	LOGY, PUNE.	PAC	GE NO. 716
	FIRST LINE : SEAT NO.,		-		-	•		
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	SS MA	ARKS,	INT. MARKS	, TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
т12005	4410 RATNAPARKHI VISHA							,т120054410
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	15	52	67 P			
310242	OPERATING SYS DESIGN	PP 100 40	17	43	60 P			
310243	D COM & WIRE SEN NW	PP 100 40	16	41	57 P			
310244	DATA MGMT & SYS. APP	PP 100 40	23	51	74 P			
310245	COMP FORE & CYB APP	PP 100 40	18	53	71 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			36 P			
310247	PROGRAMMING LAB-II	TW 50 20			46 P			
310247	PROGRAMMING LAB-II	OR 50 20			40 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 537/7	50						
T12005	4411 RAUNAK MAHESHWARI			VARS	SHA	,71527529в	,PICT	,т120054411
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	09	21	F			
310242	OPERATING SYS DESIGN	PP 100 40	14	24	F			
310243	D COM & WIRE SEN NW	PP 100 40	21	21	F			
310244	DATA MGMT & SYS. APP	PP 100 40	19	29	48 P			
310245	COMP FORE & CYB APP	PP 100 40	11	37	48 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			39 P			
310247	PROGRAMMING LAB-II	TW 50 20			39 P			
310247	PROGRAMMING LAB-II	OR 50 20			27 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P			
	FIRST SEM TOTAL =/75	0						
T12005	4412 RAUT SHUBHANGI SHA	ASHIKANT		UJWA	<b>LA</b>	,71527531D	,PICT	,т120054412
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	21	20	50 P			
	OPERATING SYS DESIGN		16		50 P			
	D COM & WIRE SEN NW	PP 100 40 PP 100 40			50 P			
310243				38	56 P			
310244			11		50 P 53 P			
310245			TT	74	33 P 40 P			
310246	PROGRAMMING LAB-I PROGRAMMING LAB-I				40 P 38 P			
					38 P 45 P			
310247		TW 50 20						
310247					34 P			
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 461/7	TW 50 20			43 P			
	•							

DATE: 30 JAN 2017 CEN	-	OF COMP	UTER TECHNOL	OGY, PUNE.	PAGE NO	0. 720	
NOTE: FIRST LINE : SEAT NO.,							
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PAS	S MARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CAF	RRY OVER
T120054413 RAVATE ABHISHEK N			ITA		,PICT		
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	04 31	F				
310242 OPERATING SYS DESIGN	PP 100 40	17 31	48 P				
310243 D COM & WIRE SEN NW	PP 100 40	18 28	46 P				
310244 DATA MGMT & SYS. APP	PP 100 40	16 29	45 P				
310245 COMP FORE & CYB APP	PP 100 40	10 44	54 P				
310246 PROGRAMMING LAB-I	PR 50 20		AA F				
310246 PROGRAMMING LAB-I	OR 50 20		AA F				
310247 PROGRAMMING LAB-II	TW 50 20		33 P				
310247 PROGRAMMING LAB-II	OR 50 20		22 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20		41 P				
FIRST SEM TOTAL =/75							
T120054414 RISHIKA GOYAL		ALK			,PICT	,т120054414	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	26 30	56 P				
310242 OPERATING SYS DESIGN	PP 100 40	19 36	55 P				
310243 D COM & WIRE SEN NW	PP 100 40	19 53	72 P				
310244 DATA MGMT & SYS. APP	PP 100 40	23 45	68 P				
310245 COMP FORE & CYB APP	PP 100 40	19 48	67 P				
310246 PROGRAMMING LAB-I	PR 50 20		41 P				
310246 PROGRAMMING LAB-I	or 50 20		40 P				
310247 PROGRAMMING LAB-II	TW 50 20		46 P				
310247 PROGRAMMING LAB-II	OR 50 20		40 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20		47 P				
FIRST SEM TOTAL = 532/7	50						
T120054415 ROHAN POULOSE			ITA	,71527539к		,т120054415	
SEM.:1							
310241 THEORY OF COMPU.	PP 100 40	20 30	50 P				
310242 OPERATING SYS DESIGN	PP 100 40	14 39	53 P				
310243 D COM & WIRE SEN NW		18 30	48 P				
310244 DATA MGMT & SYS. APP	PP 100 40	22 35	57 P				
310245 COMP FORE & CYB APP		20 42	62 P				
310246 PROGRAMMING LAB-I	PR 50 20		46 P				
310246 PROGRAMMING LAB-I	OR 50 20		40 P				
310247 PROGRAMMING LAB-II	TW 50 20		44 P				
310247 PROGRAMMING LAB-II	OR 50 20		23 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P				
FIRST SEM TOTAL = 467/7							

	:: 30 JAN 2017 CEN	-	E OF	COMPU	TER TECHNOLO	OGY, PUNE.	PAGE N			
	FIRST LINE : SEAT NO.,							COLLEGE SEAT NO		
								P/F:PASS/FAIL, C:PREVIOUS CARRY OVE		
T12005	4416 RUPNAWAR SHIVANI	NIWRUTTI		SUNA	NDA	,71527544F	,PICT	,T120054416		
CEM .	1									
SEM.: 310241	THEORY OF COMPU.	PP 100 40	12	29	41 P					
	OPERATING SYS DESIGN	PP 100 40	20	28	48 P					
310243		PP 100 40	14	24	F					
310244		PP 100 40	20	42	62 P					
310245	COMP FORE & CYB APP	PP 100 40	13	31	44 P					
310246	PROGRAMMING LAB-I	PR 50 20			31 P					
310246	PROGRAMMING LAB-I	OR 50 20			41 P					
310247	PROGRAMMING LAB-II	TW 50 20			44 P					
310247	PROGRAMMING LAB-II	OR 50 20			40 P					
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P					
	FIRST SEM TOTAL =/750	0								
T12005					ITA		,PICT	,T120054417		
SEM.:	1									
	THEORY OF COMPU.	PP 100 40	7	36	43 P					
	OPERATING SYS DESIGN	PP 100 40	18	40	58 P					
310243		PP 100 40	20	19	F					
	DATA MGMT & SYS. APP	PP 100 40	17	39	56 P					
310245	COMP FORE & CYB APP	PP 100 40	15	36	51 P					
	PROGRAMMING LAB-I	PR 50 20			40 P					
	PROGRAMMING LAB-I	OR 50 20			36 P					
310247	PROGRAMMING LAB-II	TW 50 20			47 P					
310247	PROGRAMMING LAB-II	OR 50 20			42 P					
310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P					
	FIRST SEM TOTAL =/750	0								
	4418 SAJANE AMRUTA ADII				SWINI	,71527551յ		,T120054418		
SEM.:	1									
	THEORY OF COMPU.	PP 100 40	21	35	56 P					
310242	OPERATING SYS DESIGN	PP 100 40	17	44	61 P					
310243	D COM & WIRE SEN NW	PP 100 40	14	41	55 P					
310244	DATA MGMT & SYS. APP	PP 100 40	25	44	69 P					
310245	COMP FORE & CYB APP	PP 100 40	14	41	55 P					
310246	PROGRAMMING LAB-I	PR 50 20			42 P					
310246	PROGRAMMING LAB-I	OR 50 20			40 P					
310247	PROGRAMMING LAB-II	TW 50 20			41 P					
310247	PROGRAMMING LAB-II	OR 50 20			39 P					
310248		TW 50 20			45 P					
	FIRST SEM TOTAL = 503/7	50								

	:: 30 JAN 2017 CEN	•	E OF	COMPU	JTER TECHNOL	OGY, PUNE.	PAC	GE NO. 728
	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,		-		-	•		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4419 SAJJANWAR PRATIK							,т120054419
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	12	37	49 P			
310242	OPERATING SYS DESIGN	PP 100 40	18	46	64 P			
310243	D COM & WIRE SEN NW	PP 100 40	26	47	73 P			
310244	DATA MGMT & SYS. APP	PP 100 40	18	46	64 P			
310245	COMP FORE & CYB APP	PP 100 40	18	51	69 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			41 P			
310247	PROGRAMMING LAB-II	TW 50 20			46 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P			
	FIRST SEM TOTAL = 530/7	50						
T12005	4420 SAKHADEO ARCHIT M	ILIND		SWAT	Ī	,71527554C	,PICT	,т120054420
CEM -	1							
SEM.:		100 40	4 7	2.4	F1 -			
	THEORY OF COMPU.		17	_	51 P			
310242		PP 100 40	23	48	71 P			
310243		PP 100 40	18	36	54 P			
310244		PP 100 40	24	47	71 P			
310245	COMP FORE & CYB APP	PP 100 40	16	45	61 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
	PROGRAMMING LAB-I	OR 50 20			39 P			
310247		TW 50 20			40 P			
310247		OR 50 20			10 F			
310248		TW 50 20			40 P			
	FIRST SEM TOTAL =/75							
	4421 SAKSHI MALIK			NEEL				,т120054421
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	25	36	61 P			
310242	OPERATING SYS DESIGN	PP 100 40	26	48	74 P			
310243	D COM & WIRE SEN NW	PP 100 40	23	48	71 P			
310244	DATA MGMT & SYS. APP	PP 100 40	19	47	66 P			
310245	COMP FORE & CYB APP	PP 100 40	23	54	77 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			45 P			
310247	PROGRAMMING LAB-II	OR 50 20			36 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = $552/7$	50						

BRAN	NCH: 42 T.E.(2012 PAT.	)(COMPUTER)							
DATE	E : 30 JAN 2017	CENTRE: PUNE INSTITU	ΓE OF	COMPL	JTER TECHNOLOG	GY, PUNE.	PAGE N	0. 732	
	FIRST LINE : SEAT NO.	•	•		•	•	•	•	
									C:PREVIOUS CARRY OVER
	 54422 SANGAI SAMMYAK								
112003	14422 SANGAI SAMMTAN	SACHIN		SUTI	-PA	,713273020	,PICI	,1120034422	
SEM.:	:1								
	THEORY OF COMPU.	PP 100 40	15	28	43 P				
	OPERATING SYS DESIGN		16	_	61 P				
	D COM & WIRE SEN NW		21	38	59 P				
	DATA MGMT & SYS. APP		20	37	57 P				
310245	COMP FORE & CYB APP	PP 100 40	15	42	57 P				
310246	PROGRAMMING LAB-I	PR 50 20			41 P				
310246	PROGRAMMING LAB-I	OR 50 20			37 P				
310247	PROGRAMMING LAB-II	TW 50 20			45 P				
310247	PROGRAMMING LAB-II	OR 50 20			39 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P				
	FIRST SEM TOTAL = 48	6/750							
T12005	54423 SANGANI TEJAS	RAJENDRA		SANC	SITA	,71527563в	,PICT	,T120054423	
SEM.:		100 40	2.2	2.2	56 -				
	THEORY OF COMPU.		23		56 P				
	OPERATING SYS DESIGN		13		47 P				
	D COM & WIRE SEN NW DATA MGMT & SYS. APP		18 20	32 47	50 P				
	COMP FORE & CYB APP	PP 100 40 PP 100 40	16		67 P 58 P				
310245		PR 50 20	10	42	41 P				
310246	PROGRAMMING LAB-I	OR 50 20			41 P				
310247	PROGRAMMING LAB-II	TW 50 20			44 P				
310247	PROGRAMMING LAB-II	OR 50 20			37 P				
310248		TW 50 20			47 P				
	FIRST SEM TOTAL = 48								
T12005	54424 SANJALI			NAL]	INI	,71527565〕	,PICT	,T120054424	
SEM.:									
	THEORY OF COMPU.	PP 100 40	06	33	F				
	OPERATING SYS DESIGN		12	30	42 P				
	D COM & WIRE SEN NW	PP 100 40	15		59 P				
310244			19	42	61 P				
310245		PP 100 40	15	41	56 P				
310246 310246		PR 50 20 OR 50 20			40 P 30 P				
310246	PROGRAMMING LAB-I PROGRAMMING LAB-II	TW 50 20			30 P 40 P				
310247	PROGRAMMING LAB-II PROGRAMMING LAB-II	OR 50 20			40 P 24 P				
310247		TW 50 20			24 P 41 P				
310270	FIRST SEM TOTAL =				14 1				
	TINOT SEM TOTAL -								

	E: 30 JAN 2017 CENTRE:	-	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 736
	FIRST LINE : SEAT NO., NAME							
	•	•		-	•	•		NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	54425 SAPKAL SWAPNIL GAJANAN							,т120054425
SEM.:	:1							
310241	THEORY OF COMPU.	PP 100 40	25	31	56 P			
310242	OPERATING SYS DESIGN	PP 100 40	19	35	54 P			
310243	D COM & WIRE SEN NW	PP 100 40	20	36	56 P			
310244	DATA MGMT & SYS. APP	PP 100 40	21	43	64 P			
310245	COMP FORE & CYB APP	PP 100 40	18	38	56 P			
310246	PROGRAMMING LAB-I	PR 50 20			43 P			
310246	PROGRAMMING LAB-I	OR 50 20			30 P			
310247	PROGRAMMING LAB-II	TW 50 20			43 P			
310247	PROGRAMMING LAB-II	OR 50 20			32 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
	FIRST SEM TOTAL = $474/750$							
T12005	54426 SATHE VASANTI SATYANAR	AYAN		URMI	LA	,71527575F	,PICT	,Т120054426
	_							
SEM.:								
	THEORY OF COMPU.		17	_	54 P			
310242		PP 100 40	19	46	65 P			
	D COM & WIRE SEN NW	PP 100 40	25		72 P			
	DATA MGMT & SYS. APP	PP 100 40	25		68 P			
310245		PP 100 40	20	49	69 P			
310246		PR 50 20			43 P			
	PROGRAMMING LAB-I	OR 50 20			37 P			
310247		TW 50 20			46 P			
310247		OR 50 20			36 P			
310248		TW 50 20			44 P			
	FIRST SEM TOTAL = 534/750							
	54427 SATYAJEET BINWADE		• • • • •					,т120054427
SEM.:	•1							
	THEORY OF COMPU.	PP 100 40	15	35	50 P			
	OPERATING SYS DESIGN				46 P			
	D COM & WIRE SEN NW	PP 100 40			49 P			
	DATA MGMT & SYS. APP	PP 100 40	17		54 P			
310244		PP 100 40	17		60 P			
310246		PR 50 20		.5	39 P			
310246					10 F			
310247		TW 50 20			43 P			
310247		OR 50 20			21 P			
310248		TW 50 20			44 P			
3_02.0	FIRST SEM TOTAL = $/750$	23 23						

	:: 30 JAN 2017 CENTRE:	-	NSTITU	JTE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAC	GE NO. 740
	FIRST LINE : SEAT NO., NAME INES: HEAD OF PASSING, MAX.			-		-	·		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4428 SAURABH SUNIL PANJWAN					CHAN			,т120054428
SEM.:	1								
310241	THEORY OF COMPU.	PP 1	00 40	17	35	52 P			
310242	OPERATING SYS DESIGN	PP 1	00 40	20	38	58 P			
310243	D COM & WIRE SEN NW	PP 1	00 40	20	36	56 P			
310244	DATA MGMT & SYS. APP	PP 1	00 40	21	49	70 P			
310245	COMP FORE & CYB APP	PP 1	00 40	16	54	70 P			
310246	PROGRAMMING LAB-I	PR	50 20			42 P			
310246	PROGRAMMING LAB-I	OR	50 20			39 P			
310247	PROGRAMMING LAB-II	TW	50 20			44 P			
310247	PROGRAMMING LAB-II	OR	50 20			28 P			
310248	EMPLO. SKI DEVE LAB	TW	50 20			43 P			
	FIRST SEM TOTAL = 502/750								
T12005	4429 SAWALA SUJEET SANJAY				SUN	ITA	,71527579j	,PICT	,T120054429
SEM.:	1								
310241	THEORY OF COMPU.	PP 1	00 40	14	30	44 P			
310242	OPERATING SYS DESIGN	PP 1	00 40	12	22	F			
310243	D COM & WIRE SEN NW	PP 1	00 40	08	17	F			
310244	DATA MGMT & SYS. APP	PP 1	00 40	14	36	50 P			
310245	COMP FORE & CYB APP	PP 1	00 40	11	40	51 P			
310246	PROGRAMMING LAB-I	PR	50 20			35 P			
310246	PROGRAMMING LAB-I	OR	50 20			11 F			
310247	PROGRAMMING LAB-II	TW	50 20			40 P			
310247	PROGRAMMING LAB-II	OR	50 20			31 P			
310248	EMPLO. SKI DEVE LAB	TW	50 20			42 P			
	FIRST SEM TOTAL = $/750$								
T12005	4430 SAYALI ALATKAR				ANIT	ГА	,71527580в	,PICT	,т120054430
SEM.:	1								
	THEORY OF COMPU.	PP 1	00 40	17	32	49 P			
	OPERATING SYS DESIGN			24		62 P			
	D COM & WIRE SEN NW		00 40			50 P			
310244			00 40		45	67 P			
310245			00 40		48	65 P			
310246			50 20			42 P			
310246	PROGRAMMING LAB-I		50 20			42 P			
310247						42 P			
310247						39 P			
310248						44 P			
	FIRST SEM TOTAL = 502/750					-			

DATE: 30 JAN 2017 CENTRE	-	ΓE OF	COMPU	TER TECHNOLOG	GY, PUNE.	PAGE N	o. 744	
NOTE: FIRST LINE : SEAT NO., NAM								
OTHER LINES: HEAD OF PASSING, MAX	. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARKS,	TH. MARKS, TOTAL I	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
T120054431 SHADAB SHAIKH				EEN		,PICT		
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	14	34	48 P				
310242 OPERATING SYS DESIGN	PP 100 40	16	37	53 P				
310243 D COM & WIRE SEN NW	PP 100 40	14	23	F				
310244 DATA MGMT & SYS. APP	PP 100 40	17	41	58 P				
310245 COMP FORE & CYB APP	PP 100 40	13	36	49 P				
310246 PROGRAMMING LAB-I	PR 50 20			40 P				
310246 PROGRAMMING LAB-I	OR 50 20			28 P				
310247 PROGRAMMING LAB-II	TW 50 20			36 P				
310247 PROGRAMMING LAB-II	OR 50 20			24 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P				
FIRST SEM TOTAL =/750								
T120054432 SHAIKH SOHAIL JAFAR			SHAM			,PICT		
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	17	35	52 P				
310242 OPERATING SYS DESIGN	PP 100 40	20		65 P				
310243 D COM & WIRE SEN NW	PP 100 40	24	28	52 P				
310244 DATA MGMT & SYS. APP	PP 100 40	24	43	67 P				
310245 COMP FORE & CYB APP	PP 100 40	18	41	59 P				
310246 PROGRAMMING LAB-I	PR 50 20			40 P				
310246 PROGRAMMING LAB-I	or 50 20			42 P				
310247 PROGRAMMING LAB-II	TW 50 20			45 P				
310247 PROGRAMMING LAB-II	or 50 20			42 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			46 P				
FIRST SEM TOTAL = 510/750								
T120054433 SHAMS HASAN RIZVI			RUBE		,71527588н		,т120054433	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	9	34	43 P				
310242 OPERATING SYS DESIGN		21		67 P				
310243 D COM & WIRE SEN NW	PP 100 40	22		68 P				
310244 DATA MGMT & SYS. APP	PP 100 40	24		68 P				
310245 COMP FORE & CYB APP	PP 100 40	19		64 P				
310246 PROGRAMMING LAB-I	PR 50 20			39 P				
310246 PROGRAMMING LAB-I	OR 50 20			35 P				
310247 PROGRAMMING LAB-II	TW 50 20			35 P				
310247 PROGRAMMING LAB-II	OR 50 20			41 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P				
FIRST SEM TOTAL = 501/750								

OVER

	: : 30 JAN 2017 CEN		TE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PA	GE NO. 748
	FIRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	МОТН	IER, PERMANE	ENT REG. NO., PREV	IOUS SEAT N	
OTHER L								NED, P/F:PASS/FAIL, C:PREVIOUS CARRY
T12005	4434 SHANTANU RATHI				'A			,T120054434
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	05	24	F			
310242	OPERATING SYS DESIGN	PP 100 40	14	41	55 P			
310243	D COM & WIRE SEN NW	PP 100 40	20	28	48 P			
310244	DATA MGMT & SYS. APP	PP 100 40	16	31	47 P			
310245	COMP FORE & CYB APP	PP 100 40	20	42	62 P			
310246	PROGRAMMING LAB-I	PR 50 20			35 P			
310246	PROGRAMMING LAB-I	OR 50 20			31 P			
310247	PROGRAMMING LAB-II	TW 50 20			39 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P			
	FIRST SEM TOTAL =/75	0						
Т12005	34435 SHARMA SAURABH VI	NOD		VIDY	/A	,71527591н	,PICT	,т120054435
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	19	24	F			
	OPERATING SYS DESIGN	PP 100 40	16	26	F			
310243		PP 100 40	16	20	F			
310244		PP 100 40	16	28	44 P			
310245	COMP FORE & CYB APP	PP 100 40	14	47	61 P			
310246		PR 50 20			42 P			
310246	PROGRAMMING LAB-I	or 50 20			38 P			
310247	PROGRAMMING LAB-II				32 P			
310247	PROGRAMMING LAB-II	or 50 20			32 P			
310248		TW 50 20			42 P			
	FIRST SEM TOTAL =/75	0						
T12005	4436 SHARONI NARANG			GEET	IKA	,71527592F	,PICT	,T120054436
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	23	30	53 P			
310242	OPERATING SYS DESIGN	PP 100 40	12	42	54 P			
310243	D COM & WIRE SEN NW	PP 100 40	23	41	64 P			
310244	DATA MGMT & SYS. APP	PP 100 40	25	41	66 P			
310245	COMP FORE & CYB APP	PP 100 40	20	40	60 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310247	PROGRAMMING LAB-II	TW 50 20			47 P			
310247	PROGRAMMING LAB-II	or 50 20			34 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = $500/7$	50						

	NCH: 42 T.E.(2012 PAT.)( E : 30 JAN 2017	•	Y, PUNE.	PAGE NO. 752					
NOTE: OTHER L	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID MAX. MARKS, MIN.PA	ATE, SS MA	MOTH RKS,	ER, PERMANENT INT. MARKS, TH	REG. NO., PRE H. MARKS, TOTAL	VIOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY OV
	54437 SHASHANK DASHARA								
SEM.:	1								
	THEORY OF COMPU.	pp 100 40	14	28	42 P				
	OPERATING SYS DESIGN		8	33	41 P				
	D COM & WIRE SEN NW		_		F				
310244			22	28	50 P				
	COMP FORE & CYB APP				48 P				
310246	PROGRAMMING LAB-I			•	41 P				
310246		or 50 20			33 P				
310247		TW 50 20			41 P				
310247	PROGRAMMING LAB-II				37 P				
310248					42 P				
	FIRST SEM TOTAL =/7								
	54438 SHASTRI SHRADHA								
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	15	38	53 P				
310242	OPERATING SYS DESIGN	PP 100 40	19	51	70 P				
310243	D COM & WIRE SEN NW	PP 100 40	25	39	64 P				
310244	DATA MGMT & SYS. APP	PP 100 40	27	45	72 P				
310245	COMP FORE & CYB APP	PP 100 40	17	54	71 P				
310246	PROGRAMMING LAB-I	PR 50 20			42 P				
310246	PROGRAMMING LAB-I	OR 50 20			41 P				
310247	PROGRAMMING LAB-II	TW 50 20			46 P				
310247	PROGRAMMING LAB-II	OR 50 20			26 P				
310248		TW 50 20			44 P				
	FIRST SEM TOTAL = 529/								
Т12005	54439 SHELKE BHAGWAT G	GOVIND		SUDA	MATI	,71633710L	,PICT	,т120054439	
SEM.:									
	THEORY OF COMPU.	PP 100 40	15	31	46 P				
	OPERATING SYS DESIGN	PP 100 40	18	40	58 P				
	D COM & WIRE SEN NW	PP 100 40	19	29	48 P				
310244		PP 100 40	23	34	57 P				
310245		PP 100 40	16	37	53 P				
310246	PROGRAMMING LAB-I	PR 50 20			45 P				
310246	PROGRAMMING LAB-I	OR 50 20			39 P				
310247	PROGRAMMING LAB-II	TW 50 20			45 P				
310247	PROGRAMMING LAB-II	OR 50 20			30 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 461/	TW 50 20 /750			40 P				

DATE	: : 30 JAN 2017 CENTR	•	TE OF	COMPU	TER TECHNOLOG	GY, PUNE.	PAC	GE NO. 756
	FIRST LINE : SEAT NO., NA		-		-	•		D., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVI
T12005	4440 SHENDE PRASAD UMAKA	NT		PRAN	JALI	,71527600L	,PICT	,Т120054440
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	13	34	47 P			
	OPERATING SYS DESIGN	PP 100 40	21		64 P			
		PP 100 40	20	34	54 P			
310244	DATA MGMT & SYS. APP	PP 100 40	17	40	57 P			
310245	COMP FORE & CYB APP	PP 100 40	17	47	64 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			38 P			
310247	PROGRAMMING LAB-II	OR 50 20			41 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 491/750	)						
T12005	4441 SHINDE NITESH SHASH	IIKANT		MANI	SHA	,71527603E	,PICT	,т120054441
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	10	42	52 P			
	OPERATING SYS DESIGN	PP 100 40	9		52 P			
310242	D COM & WIRE SEN NW	PP 100 40	19	37	56 P			
	DATA MGMT & SYS. APP	PP 100 40	20	54	74 P			
310245	COMP FORE & CYB APP	PP 100 40	16	38	54 P			
310246	PROGRAMMING LAB-I	PR 50 20		30	40 P			
310246	PROGRAMMING LAB-I	OR 50 20			36 P			
310247	PROGRAMMING LAB-II	TW 50 20			43 P			
310247	PROGRAMMING LAB-II	or 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P			
	FIRST SEM TOTAL = 491/750	)						
T12005	4442 SHINDE SNEHAL SUNIL			ALKA		,71527605м	,PICT	,т120054442
CEM -	1							
SEM.:	THEORY OF COMPU.	PP 100 40	20	46	66 P			
	OPERATING SYS DESIGN	PP 100 40 PP 100 40	16	48	64 P			
310242	D COM & WIRE SEN NW	PP 100 40 PP 100 40	22	46 49	71 P			
310243	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	21	55	71 P 76 P			
310244	COMP FORE & CYB APP	PP 100 40	22	48	70 P			
310243	PROGRAMMING LAB-I	PR 50 20	~ ~	τυ	70 P 31 P			
310246	PROGRAMMING LAB-I	OR 50 20			44 P			
310240	PROGRAMMING LAB-II	TW 50 20			43 P			
	PROGRAMMING LAB-II	OR 50 20			36 P			
7111/4/	LIVOONALIMITIMO FUD II	JN JU 20			30 1			
310247 310248	EMPLO. SKI DEVE LAB	TW 50 20			47 P			

	E: 30 JAN 2017 CE	-	ΓE OF	COMPU	TER TECHNOI	_OGY, PUNE.	PA	GE NO. 760
	•		-		-	•		O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	, TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4443 SHIRKE UTTKARSHA							,т120054443
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	16	51	67 P			
310242	OPERATING SYS DESIGN	PP 100 40	18	55	73 P			
310243	D COM & WIRE SEN NW	PP 100 40	24	53	77 P			
310244	DATA MGMT & SYS. APP	PP 100 40	27	57	84 P			
310245	COMP FORE & CYB APP	PP 100 40	17	49	66 P			
310246	PROGRAMMING LAB-I	PR 50 20			43 P			
310246	PROGRAMMING LAB-I	OR 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			45 P			
310247	PROGRAMMING LAB-II	OR 50 20			38 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			46 P			
	FIRST SEM TOTAL = 579/	750						
T12005	4444 SHIVANKAR SHREYAS	S PRABHAKAR		SUNI	.TA	,71527609D	,PICT	,т120054444
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	12	36	48 P			
310242	OPERATING SYS DESIGN	PP 100 40	20	40	60 P			
310243	D COM & WIRE SEN NW	PP 100 40	13	26	F			
310244	DATA MGMT & SYS. APP	PP 100 40	13	33	46 P			
310245	COMP FORE & CYB APP	PP 100 40	12	36	48 P			
310246	PROGRAMMING LAB-I	PR 50 20			29 P			
310246	PROGRAMMING LAB-I	OR 50 20			34 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			12 F			
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P			
	FIRST SEM TOTAL = $/7$	50						
Т12005	4445 SHLOK GILDA			RANJ	ANA	,71527610н	,PICT	,т120054445
	1							
SEM.:		100 10	•	40	50 -			
	THEORY OF COMPU.	PP 100 40			58 P			
	OPERATING SYS DESIGN	PP 100 40	16	_	65 P			
	D COM & WIRE SEN NW	PP 100 40	19		64 P			
310244		PP 100 40		41	65 P			
310245		PP 100 40	19	48	67 P			
310246	PROGRAMMING LAB-I	PR 50 20			44 P			
310246	PROGRAMMING LAB-I	OR 50 20			43 P			
310247	PROGRAMMING LAB-II	TW 50 20			41 P			
310247	PROGRAMMING LAB-II	OR 50 20			41 P			
310248		TW 50 20			45 P			
	FIRST SEM TOTAL = 533/							

	:: 30 JAN 2017 CENTRE:	-	JTE OF	COMPU	TER TECHNOL	OGY. PUNE.	PAG	GE NO. 764
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CAND	DATE,	MOTH	ER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.F	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
-12005								-120054446
Т12005	4446 SHRINATH DILIP JAGTAP			ANII	Ā	,/152/614L	, PICT	,Т120054446
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	10	49	59 P			
310242	OPERATING SYS DESIGN	PP 100 40	13	57	70 P			
310243	D COM & WIRE SEN NW	PP 100 40	17	32	49 P			
310244	DATA MGMT & SYS. APP	PP 100 40	17	34	51 P			
310245	COMP FORE & CYB APP	PP 100 40	13	45	58 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			37 P			
310247	PROGRAMMING LAB-II	TW 50 20			39 P			
310247	PROGRAMMING LAB-II	OR 50 20			36 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			45 P			
	FIRST SEM TOTAL = 485/750							
T12005	34447 SHUBHAM YADAV			BIML	. <b>A</b>	,71527617E	,PICT	,Т120054447
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	7	46	53 P			
	OPERATING SYS DESIGN	PP 100 40	15	49	64 P			
	D COM & WIRE SEN NW	PP 100 40	18	38	56 P			
	DATA MGMT & SYS. APP	PP 100 40	15	53	68 P			
310245	COMP FORE & CYB APP	PP 100 40	17	36	53 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246		OR 50 20			36 P			
310247	PROGRAMMING LAB-II	TW 50 20			35 P			
310247	PROGRAMMING LAB-II	OR 50 20			30 P			
310248		TW 50 20			38 P			
	FIRST SEM TOTAL = 473/750							
								T120054449
112003	4448 SHUKLA NAMAN SHYAM			RAGI	.NI	,71327619M	, PICI	,Т120054448
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	28	50	78 P			
	OPERATING SYS DESIGN	PP 100 40			68 P			
	D COM & WIRE SEN NW	PP 100 40	23		61 P			
310244		PP 100 40		53	75 P			
310245		PP 100 40		53	77 P			
310246	PROGRAMMING LAB-I	PR 50 20	- •		44 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			41 P			
310248		TW 50 20			40 P			
•	FIRST SEM TOTAL = 568/750							
	·							

	: 30 JAN 2017 CENTRI	•	ΓE OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAC	GE NO. 768
NOTE:	FIRST LINE : SEAT NO., NAM	ME OF THE CANDI	DATE,	MOTH	HER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX	X. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
					ITA			,т120054449
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	19	28	47 P			
310242	OPERATING SYS DESIGN	PP 100 40	15	32	47 P			
310243	D COM & WIRE SEN NW	PP 100 40	19	25	F			
310244	DATA MGMT & SYS. APP	PP 100 40	17	36	53 P			
310245	COMP FORE & CYB APP	PP 100 40	16	41	57 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			35 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL =/750							
T12005	4450 SINGH MRINAL MANOJKU	UMAR		SAVI	ITA	,71527622M	,PICT	,т120054450
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	12	35	47 P			
310242	OPERATING SYS DESIGN	PP 100 40	18	44	62 P			
310243	D COM & WIRE SEN NW	PP 100 40	18	17	F			
310244	DATA MGMT & SYS. APP	PP 100 40	18	47	65 P			
310245	COMP FORE & CYB APP	PP 100 40	13	49	62 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310247	PROGRAMMING LAB-II	TW 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			35 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL = $/750$							
T12005	4451 SOHONY ISHAN NITIN			NANE	DINI	,71527626D	,PICT	,т120054451
CEM •	1							
SEM.:	THEORY OF COMPU.	PP 100 40	17	17	59 P			
	OPERATING SYS DESIGN		20		59 P 58 P			
	D COM & WIRE SEN NW	PP 100 40	15		62 P			
310243	DATA MGMT & SYS. APP	PP 100 40	_	54	78 P			
310244	COMP FORE & CYB APP		24 18		76 P 71 P			
310243	PROGRAMMING LAB-I		10	,,	71 P 41 P			
310246	PROGRAMMING LAB-I				41 P 41 P			
310246		TW 50 20			41 P 43 P			
310247		OR 50 20			43 P 40 P			
310247		TW 50 20			40 P 42 P			
310270	FIRST SEM TOTAL = 535/750				14 1			
	·							

DATE: 30 JAN 2017 CENTRE:								
NOTE: FIRST LINE : SEAT NO., NAME								
OTHER LINES: HEAD OF PASSING, MAX.								
T120054452 SONI CHINTAN SHAILESH			SHEE	LA	,71527631L	,PICT	,Т120054452	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	14	41	55 P				
310242 OPERATING SYS DESIGN	PP 100 40	21	41	62 P				
310243 D COM & WIRE SEN NW	PP 100 40	19	38	57 P				
310244 DATA MGMT & SYS. APP	PP 100 40	24	45	69 P				
310245 COMP FORE & CYB APP	PP 100 40	16	48	64 P				
310246 PROGRAMMING LAB-I	PR 50 20			40 P				
310246 PROGRAMMING LAB-I	OR 50 20			43 P				
310247 PROGRAMMING LAB-II	TW 50 20			42 P				
310247 PROGRAMMING LAB-II	OR 50 20			43 P				
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P				
FIRST SEM TOTAL = $519/750$								
T120054453 SORGEKAR MAROTI SAHEBR				4		,PICT		
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	11	45	56 P				
310242 OPERATING SYS DESIGN	PP 100 40	17	46	63 P				
310243 D COM & WIRE SEN NW	PP 100 40	24	49	73 P				
310244 DATA MGMT & SYS. APP	PP 100 40	21	45	66 P				
310245 COMP FORE & CYB APP	PP 100 40	15	48	63 P				
310246 PROGRAMMING LAB-I	PR 50 20			43 P				
310246 PROGRAMMING LAB-I	or 50 20			39 P				
310247 PROGRAMMING LAB-II	Tw 50 20			43 P				
310247 PROGRAMMING LAB-II	or 50 20			29 P				
310248 EMPLO. SKI DEVE LAB	Tw 50 20			41 P				
FIRST SEM TOTAL = 516/750								
T120054454 SUDRIK PRACHI RANJIT			MANG		,71527636м		,т120054454	
SEM.:1								
310241 THEORY OF COMPU.	PP 100 40	19	53	72 P				
310242 OPERATING SYS DESIGN	PP 100 40		47	65 P				
310243 D COM & WIRE SEN NW	PP 100 40	18	52	70 P				
310244 DATA MGMT & SYS. APP	PP 100 40	22	48	70 P				
310245 COMP FORE & CYB APP	PP 100 40	17	54	71 P				
310246 PROGRAMMING LAB-I	PR 50 20			42 P				
310246 PROGRAMMING LAB-I	OR 50 20			42 P				
310247 PROGRAMMING LAB-II	TW 50 20			40 P				
310247 PROGRAMMING LAB-II	OR 50 20			34 P				
	TW 50 20			42 P				
FIRST SEM TOTAL = 548/750								

	CH: 42 T.E.(2012 PAT.)(CO : 30 JAN 2017 CENT		E OF	COMPU	TER TECHNOL	OGY, PUNE.	PAGE NO	o. 776	
	 FIRST LINE : SEAT NO., N								
OTHER L	INES: HEAD OF PASSING, M	MAX. MARKS, MIN.PA	SS MA	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER
	4455 SURABHI SUHAS PONK				IYA		,PICT		
SEM.:1	1								
310241	THEORY OF COMPU.	PP 100 40	11	53	64 P				
310242	OPERATING SYS DESIGN	PP 100 40	19	43	62 P				
310243	D COM & WIRE SEN NW	PP 100 40	17	36	53 P				
310244	DATA MGMT & SYS. APP	PP 100 40	22	48	70 P				
310245	COMP FORE & CYB APP	PP 100 40	17	44	61 P				
310246	PROGRAMMING LAB-I	PR 50 20			41 P				
310246	PROGRAMMING LAB-I	OR 50 20			41 P				
310247	PROGRAMMING LAB-II	TW 50 20			38 P				
310247	PROGRAMMING LAB-II	OR 50 20			37 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			41 P				
	FIRST SEM TOTAL = 508/75								
T120054	4456 SURANA APOORVA SUD				НА		,PICT		
SEM.:1	1								
310241	THEORY OF COMPU.	PP 100 40	24	44	68 P				
310242	OPERATING SYS DESIGN	PP 100 40	18	47	65 P				
	D COM & WIRE SEN NW	PP 100 40	24	42	66 P				
	DATA MGMT & SYS. APP	PP 100 40	20	41	61 P				
	COMP FORE & CYB APP	PP 100 40	19	49	68 P				
	PROGRAMMING LAB-I	PR 50 20			40 P				
310246	PROGRAMMING LAB-I	or 50 20			37 P				
310247	PROGRAMMING LAB-II	TW 50 20			42 P				
310247	PROGRAMMING LAB-II	or 50 20			39 P				
310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P				
	FIRST SEM TOTAL = 524/75								
	4457 SURASE INDRAYANI B			ALKA		,71633712G		,т120054457	
SEM.:1	1								
	THEORY OF COMPU.	PP 100 40	14	48	62 P				
	OPERATING SYS DESIGN		24		74 P				
	D COM & WIRE SEN NW		23		75 P				
	DATA MGMT & SYS. APP		22		75 P				
			23		78 P				
310246	PROGRAMMING LAB-I	PR 50 20	-	-	43 P				
310246	PROGRAMMING LAB-I	OR 50 20			41 P				
310247	PROGRAMMING LAB-II	TW 50 20			44 P				
310247	PROGRAMMING LAB-II	OR 50 20			38 P				
	EMPLO. SKI DEVE LAB	TW 50 20			43 P				
· •	FIRST SEM TOTAL = 573/75								

NOTE: PIRST LINE : SHAT NO., NAME OF THE CANDIDATE, MOTHER, PREMANENT REG. NO., PREVIOUS SHAT NO., COLLEGE, SHAT NO. COTHER LINES: HEAD OF PASSING. MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS, OBTAINO., COLLEGE, SHAT NO. TIZO054458 SURVE VIJAYA VELAS  SEM.:1  310241 TREORY OF COMPU. PP 100 40 21 55 76 P 310242 OPERATING SYS DESIGN PP 100 40 22 55 76 P 310242 OPERATING SYS DESIGN PP 100 40 23 57 80 P 310244 DATA MONT & SYS. APP PP 100 40 21 53 774 P 310245 DOEN ON WIRE SEN NN PP 100 40 12 15 78 0 P 310246 PROGRAMMING LAB-1 PR 50 20 40 P 310247 PROGRAMMING LAB-1 PR 50 20 42 P 310247 PROGRAMMING LAB-11 PR 50 20 36 P FIRST SEM TOTAL = 5507500  TIZO054459 TAMANINA NAYAK ILLA 7,71527648E PICT TIZO054459  SEM.:1  310241 THEORY OF COMPU. PP 100 40 11 45 56 P 310245 CORP FORE & CVB APP PP 100 40 11 45 56 P 310245 OPERATING SYS DESIGN PP 100 40 12 15 5 - F 310240 PORTAMENTAL SYS DESIGN PP 100 40 12 15 - F 310240 PORTAMENTAL SYS DESIGN PP 100 40 11 45 56 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 11 45 56 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 16 52 45 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 16 52 45 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 16 52 45 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 16 52 45 P 310240 PORTAMENTAL SYS DESIGN PP 100 40 16 52 45 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 16 59 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 16 59 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 16 59 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 16 59 P 310249 PORTAMENTAL ARCHITECTURE SYS DESIGN PP 100 40 16 9 P 71857 SSM TOTAL/750  TIZO054460 TAPPASSITI AGRAMENT PP 100 40 16 97 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100 40 18 49 67 P 310249 PORTAMENTAL SYS DESIGN PP 100		: 30 JAN 2017 CENTRE:	-	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 780
THER LINES: HEAD OF PASSING, MAX. MARKS, HIM. PASS MARKS, INT. MARKS, TOTAL MARKS OBTAIND, P/F:PASS/FAIL C:PREVIOUS CARRY OVER  T120054458 SURVE VIJAYA VILAS  SH.:1  310241 THEORY OF COMPU.  PP 100 40 21 55 76 P  310242 OPERATING SYS OESTGN  PP 100 40 21 55 76 P  310242 OPERATING SYS OESTGN  PP 100 40 24 52 76 P  310242 DAY, MGMT & SYS, APP  PP 100 40 24 52 76 P  310245 COMP FORE & CYE APP  310246 PROGRAMING LAB-II THE SO 20 42 52 76 P  310247 PROGRAMING LAB-II THE SO 20 36 P  FIRST SEM TOTAL = 550750  T120054459 TAMANNA MAYAK  SH.:1  310241 THEORY OF COMPU.  PP 100 40 11 45 56 P  310242 OPERATING SYS DESIGN  PP 100 40 10 12 55 - F  310243 DE COM WIRE SEN NM  PP 100 40 11 45 56 P  310243 DE COM WIRE SEN NM  PP 100 40 10 12 57 - F  310244 PATA MGMT & SYS, APP  PP 100 40 10 12 55 - F  310244 PATA MGMT & SYS, APP  PP 100 40 10 12 55 - F  310244 DAYA MGMT & SYS, APP  PP 100 40 10 12 55 - F  310246 PROGRAMING LAB-II THE SO 20 5 45 P  310247 PROGRAMING LAB-II THE SO 20 5 45 P  310248 DEALO & WIRE SEN NM  PP 100 40 10 12 55 - F  310249 DEALO & WIRE SEN NM  PP 100 40 10 12 55 - F  310246 DAYA MGMT & SYS, APP  PP 100 40 10 12 55 - F  310247 PROGRAMING LAB-II THE SO 20 5 45 F  310247 PROGRAMING LAB-II THE SO 20 5 46 P  310247 PROGRAMING LAB-II OR SO 20 5 46 P  310247 PROGRAMING LAB-II OR SO 20 5 45 F  310247 PROGRAMING LAB-II OR SO 20 5 46 P  310247 PROGRAMING LAB-II OR SO 20 5 45 F  310248 DEALO SKI DEVE LAB  FIRST SEN TOTAL = -7750  T120054460 TAPANSHI AGRAMAL  PP 100 40 18 49 F  310241 PROGRAMING LAB-II OR SO 20 5 5 5 7 P  310244 DAYA MGMT & SYS, APP  PP 100 40 18 49 F  310249 DEPALMING SYS DESIGN  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP 100 40 18 5 7 5 8 P  310240 DAYA MGMT & SYS, APP  PP									
SEX.:1  310241 THEORY OF COMPL.  9P 100 40 21 55 76 P 310243 D.CON & URES SEN NN PP 100 40 23 57 80 P 310243 D.CON & URES SEN NN PP 100 40 23 57 80 P 310245 COMP FORE & CYPL APP PP 100 40 19 46 65 P 310245 COMP FORE & CYPL APP PP 100 40 19 46 65 P 310246 PROGRAMING LAB-1 0K 50 20 42 P 310247 PROGRAMING LAB-1 0K 50 20 36 P 310248 PROGRAMING LAB-1 0K 50 20 36 P 310249 DIAL OF COMPL.  1120054439 LAMANNA NAVAR ILLA 7,71527648E PLC 1,1120054459  SEX:1  1120054439 LAMANNA NAVAR ILLA 7,71527648E PLC 1,1120054459  SEX:1  1120054439 LAMANNA NAVAR ILLA 7,71527648E PLC 1,1120054459  SEX:1  1120054439 LAMANNA LAB-1 PR 50 20 40 P 310244 DIAL MORT & SYS. APP PR 100 40 11 45 56 P 310244 DIAL MORT & SYS. APP PR 100 40 16 32 48 P 310245 COMP FORE & CYPL APP PR 100 40 16 32 48 P 310246 PROGRAMING LAB-1 PR 50 20 40 P 310247 PROGRAMING LAB-1 PR 50 20 40 P 310248 PROGRAMING LAB-1 PR 50 20 40 P 310249 D.COM & BIERS SEN NN PR 100 40 10 55 45 P 310247 PROGRAMING LAB-1 PR 50 20 40 P 310248 PROGRAMING LAB-1 PR 50 20 40 P 310249 D.COM & BIERS SEN NN PR 100 40 10 35 45 P 310247 PROGRAMING LAB-1 PR 50 20 40 P 310248 PROGRAMING LAB-1 PR 50 20 40 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50 70 P 310249 PROGRAMING LAB-1 PR 50 20 50		•		-		•	•		
SSH.:1  31043   TROOR OF COMPU.   PP 100 40   21   55   76   P  31042   OPERATING SYS DESIGN   PP 100 40   21   53   74   P  31043   COCK & WIRTE SIN NN   PP 100 40   21   53   74   P  31044   DATA MORT & SYS. APP   PP 100 40   24   52   76   P  31044   DATA MORT & SYS. APP   PP 100 40   24   52   76   P  31044   DATA MORT & SYS. APP   PP 100 40   24   52   76   P  31044   DATA MORT & SYS. APP   PP 100 40   24   52   76   P  31044   DATA MORT & SYS. APP   PP 100 40   24   52   76   P  31044   PROGRAMMING LAB-I   PK 50 20   42   P  31047   PROGRAMMING LAB-II   OR 50 20   36   P  FIRST SEM TOTAL = 550/750  T120054459   TAMANINA MAYAK   ILLA   71527648E   PICT   1120054459  SEM.:1  31044   DATA MORT & SYS. APP   PP 100 40   11   45   56   P  310440   DATA MORT & SYS. APP   PP 100 40   16   32   48   P  310440   DATA MORT & SYS. APP   PP 100 40   16   32   48   P  310441   THEORY OF COMPU.   PP 100 40   16   32   48   P  310441   DATA MORT & SYS. APP   PP 100 40   16   32   48   P  310440   DATA MORT & SYS. APP   PP 100 40   10   16   32   48   P  310441   PROGRAMMING LAB-II   N 50 20   29   P  310447   PROGRAMMING LAB-II   N 50 20   29   P  310440   TAPAMSHI AGRAMAL   PR 50 20   38   P  FIRST SEM TOTAL = -/750  T120054460   TAPAMSHI AGRAMAL   PR 50 20   38   P  310440   PORGRAMING LAB-II   N 50 20   20   70   P  310440   PORGRAMMING LAB-II   N 50 20   38   P  310440   PORGRAMMING LAB-II   N 50 20   38	OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
310241 THEORY OF COMPU.  310243 D. COM & VIREE SEN NW PP 100 40 21 53 74 P  310243 D. COM & VIREE SEN NW PP 100 40 23 57 80 P  310245 COMP FORE & CY1 APP PP 100 40 24 52 76 P  310246 PROGRAMMING LAB-I PR 50 20 40 P  310247 PROGRAMMING LAB-I TN 50 20 25 P  310248 EMPLO. SKI DEVE LAB TN 50 20 36 P  310248 EMPLO. SKI DEVE LAB TN 50 20 36 P  310249 THOOR AND	т12005								
310242   OPERATING SYS DESIGN	SEM.:	1							
310243   D.C.W. & WIRE SEN NW   PP 100 40 23 57 60 P	310241	THEORY OF COMPU.	PP 100 40	21	55	76 P			
310244   DATA MORIT & SYS. APP   PP 100 40 19 46 65 P	310242	OPERATING SYS DESIGN	PP 100 40	21	53	74 P			
310245   COMP FORE & CYB APP   PP 100 40   19   46   65   P	310243	D COM & WIRE SEN NW	PP 100 40	23	57	80 P			
310246   PROGRAMMING LAB-I	310244	DATA MGMT & SYS. APP	PP 100 40	24	52	76 P			
310244   PROGRAMMING LAB-II   TW 50 20   25 P   310247   PROGRAMMING LAB-II   TW 50 20   36 P   310247   PROGRAMMING LAB-II   TW 50 20   36 P   310248   EMPLO. SKI DEVE LAB   TW 50 20   36 P   TILO054459   TAMANNA NAYAK   TILA   7.1527648E   PICT   7.120054459   TAMANNA NAYAK   TILA   7.1527648E   PICT   7.120054450   TAMANNA NAYAK   TILA   7.1527655H   PICT   7.120054450   TAMANNA NAYAK   TAMANNA NAYAK   TILA   7.1527655H   PICT   7.120054450   TAMANNA NAYAK   TILA   7.1527648E   PICT   7.120054450	310245	COMP FORE & CYB APP	PP 100 40	19	46	65 P			
310247 PROGRAMMING LAB-II TW 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 36 P 310249 PROGRAMMING LAB-II TW 50 20 36 P 310240 PROGRAMMING LAB-II TW 50 20 36 P 310240 PROGRAMMING LAB-II TW 50 20 36 P 310240 PROGRAMMING LAB-II TW 50 20 38 P 310240 PROGRAMMING LAB-II TW 50 20 40 P 310241 PROGRAMMING LAB-II TW 50 20 40 P 310242 PROGRAMMING LAB-II TW 50 20 40 P 310243 PROGRAMMING LAB-II TW 50 20 40 P 310244 PROGRAMMING LAB-II TW 50 20 40 P 310244 PROGRAMMING LAB-II TW 50 20 42 P 310247 PROGRAMMING LAB-II TW 50 20 42 P 310248 PROGRAMMING LAB-II TW 50 20 42 P	310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310247   PROGRAMMING LAB-IT   OR 50 20   36 P	310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 550/750  T120054459 TAMANNA NAYAK  ILLA .71527648E .PICT .7120054459  SEM.:1  310241 THEORY OF COMPU. PP 100 40 11 45 56 P 310242 OPERATING SYS DESIGN PP 100 40 16 32 48 P 310244 DATA MGMT & SYS. APP PP 100 40 10 35 45 P 310245 COMP FORE & CYB APP PP 100 40 10 35 45 P 310246 PROGRAMMING LAB-II TW 50 20 29 P 310247 PROGRAMMING LAB-II OR 50 20 26 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P 510244 DATA MGMT & SYS. APP PP 100 40 16 37 53 P 510247 PROGRAMMING LAB-II OR 50 20 26 P 510248 PROGRAMMING LAB-II OR 50 20 40 P 510249 PROGRAMMING LAB-II OR 50 20 40 P 510240 OPERATING SYS DESIGN PP 100 40 16 37 53 P 310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 DEGRATING SYS DESIGN PP 100 40 25 45 70 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 25 45 70 P 310245 COMP FORE & CYG APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-II NS 50 20 38 P 310247 PROGRAMMING LAB-II NS 50 20 38 P 310247 PROGRAMMING LAB-II NS 50 20 38 P 310248 EMPLO. SKI DEVE LAB PR 50 20 36 P 310248 EMPLO. SKI DEVE LAB PR 50 20 36 P 310247 PROGRAMMING LAB-II NS 50 20 38 P 510247 PROGRAMMING LAB-II NS 50 20 38 P 510248 PROGRAMMING LAB-II NS 50 20 38 P 510249 PROGRAMMING LAB-II NS 50 20 36 P 510248 EMPLO. SKI DEVE LAB PR 50 20 36 P 510248 EMPLO. SKI DEVE LAB PR 50 20 36 P 510248 EMPLO. SKI DEVE LAB PR 50 20 36 P 510248 EMPLO. SKI DEVE LAB PR 50 20 36 P 510248 EMPLO. SKI DEVE LAB PR 50 20 36 P 510249 PROGRAMMING LAB-II NS 50 20 38 P 510249 PROGRAMMING LAB-II NS 50 20 36 P 510249 PROGRAMMING LAB-II NS 50 20 36 P 510240 PROGRAMMING LAB-II NS 50 20 36 P	310247	PROGRAMMING LAB-II	TW 50 20			25 P			
FIRST SEM TOTAL = 550/750  T120054459 TAMANNA NAYAK	310247	PROGRAMMING LAB-II	OR 50 20			36 P			
T120054459 TAMANNA NAYAK  SEM.:1  310241 THEORY OF COMPU. PP 100 40 13 49 62 P  310242 OPERATING SYS DESIGN PP 100 40 11 45 56 P  310243 D COM & WIRE SEN NW PP 100 40 12 15 F  310243 D COM & WIRE SEN NW PP 100 40 10 35 45 P  310246 PROGRAMMING LAB-I PR 50 20 40 P  310246 PROGRAMMING LAB-I TW 50 20 29 P  310247 PROGRAMMING LAB-II TW 50 20 29 P  310248 EMPLO. SKI DEVE LAB TW 50 20 40 P  FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P  310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P  310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P  310245 PROGRAMMING LAB-II TW 50 20 35 P  310246 PROGRAMMING LAB-II TW 50 20 36 P  310247 PROGRAMMING SYS DESIGN PP 100 40 22 49 71 P  310248 DEMPLO. SKI DEVE LAB PP 100 40 20 50 70 P  310249 PROGRAMMING LAB-II TW 50 20 35 P  310249 PROGRAMMING LAB-II TW 50 20 36 P  310247 PROGRAMMING LAB-II TW 50 20 38 P  310248 EMPLO. SKI DEVE LAB PP 100 40 20 50 70 P  310246 PROGRAMMING LAB-II TW 50 20 38 P  310247 PROGRAMMING LAB-II TW 50 20 38 P  310247 PROGRAMMING LAB-II TW 50 20 38 P  310247 PROGRAMMING LAB-II TW 50 20 38 P  310248 EMPLO. SKI DEVE LAB TW 50 20 36 P  310248 EMPLO. SKI DEVE LAB TW 50 20 42 P  FIRST SEM TOTAL =/750	310248	EMPLO. SKI DEVE LAB	TW 50 20			36 P			
T120054459   TAMANNA NAYAK   ILLA   .71527648E		FIRST SEM TOTAL = 550/750							
SEM.:1  310241 THEORY OF COMPU. PP 100 40 13 49 62 P  310242 OPERATING SYS DESIGN PP 100 40 11 45 56 P  310243 D COM & WIRE SEN NW PP 100 40 12 15 F  310244 D ATA MISHT & SYS. APP PP 100 40 16 32 48 P  310245 COMP FORE & CYB APP PP 100 40 10 35 45 P  310246 PROGRAMMING LAB-I PR 50 20 40 P  310247 PROGRAMMING LAB-II OR 50 20 29 P  310247 PROGRAMMING LAB-II OR 50 20 26 P  310248 PRUD. SKI DEVE LAB TW 50 20 40 P  FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHAMA 7.71527655H .PICT .T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P  310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P  310243 D COM & WIRE SEN NW PP 100 40 22 45 70 P  310244 PROGRAMMING LAB-II PP 50 20 15 F  310245 COMP FORE & CYB APP PP 100 40 22 49 71 P  310246 PROGRAMMING LAB-I PR 50 20 15 F  310247 PROGRAMMING LAB-I PR 50 20 15 F  310248 D COM & WIRE SEN NW PP 100 40 22 50 70 P  310249 PROGRAMMING LAB-II PR 50 20 38 P  310247 PROGRAMMING LAB-II TW 50 20 38 P  510248 EMPLO. SKI DEVE LAB TW 50 20 42 P  FIRST SEM TOTAL =/750									
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310241 THEORY OF COMPU. PP 100 40 13 49 62 P 310242 OPERATING SYS DESIGN PP 100 40 11 45 56 P 310243 D COM & WIRE SEN NW PP 100 40 12 15 F 310244 DATA MGMT & SYS. APP PP 100 40 12 15 F 310245 COMP FORE & CYB APP PP 100 40 10 35 45 P 310246 PROGRAMMING LAB-II PR 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 26 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHAWAL RACHAWAL 7,71527655H PICT T120054460  SEM.:1 310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310242 OPERATING SYS DESIGN PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 22 49 71 P 310246 PROGRAMMING LAB-II PR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 DATA MGMT & SYS. APP PP 100 40 25 45 70 P 310246 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310242 OPERATING SYS DESIGN PP 100 40 11 45 56 P 310243 D COM & WIRE SEN NW PP 100 40 12 15 F 310244 DATA MGMT & SYS. APP PP 100 40 16 32 48 P 310245 COMP FORE & CYB APP PP 100 40 10 35 45 P 310246 PROGRAMMING LAB-I PR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 29 P 310247 PROGRAMMING LAB-II OR 50 20 40 P FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHAMA 771527655H ,PICT ,T120054460  SEM.:1 310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 22 49 71 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-II TW 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW PSO 20 42 P 510249 PROGRAMMING LAB-II TW 50 20 38 P 310240 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO SKI DEVE LAB TW 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO SKI DEVE LAB TW 50 20 42 P 510247 PROGRAMMING LAB-II TW 50 20 42 P 510248 EMPLO SKI DEVE LAB TW 50 20 42 P 510248 EMPLO SKI DEVE LAB TW 50 20 42 P 510249 FIRST SEM TOTAL =/750	SEM.:	1							
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310244 DATA MGMT & SYS. APP	310242	OPERATING SYS DESIGN	PP 100 40	11	45	56 P			
310245 COMP FORE & CYB APP	310243	D COM & WIRE SEN NW	PP 100 40	12	15	F			
310246 PROGRAMMING LAB-I PR 50 20 40 P 310247 PROGRAMMING LAB-II TW 50 20 29 P 310247 PROGRAMMING LAB-II TW 50 20 26 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL =/750  T12005460 TAPANSHI AGRAWAL RACHAMA 7,71527655H ,PICT ,T120054460  SEM.:1 310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I PR 50 20 38 P 310246 PROGRAMMING LAB-I PR 50 20 38 P 310247 PROGRAMMING LAB-I OR 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310244	DATA MGMT & SYS. APP	PP 100 40	16	32	48 P			
310246 PROGRAMMING LAB-II OR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 29 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHANA ,71527655H ,PICT ,T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310243 D COM & WIRE SEN NW PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 22 49 71 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II OR 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310245	COMP FORE & CYB APP	PP 100 40	10	35	45 P			
310247 PROGRAMMING LAB-II TW 50 20 29 P 310247 PROGRAMMING LAB-II OR 50 20 26 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHANA ,71527655H ,PICT ,T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310247 PROGRAMMING LAB-II OR 50 20 26 P 310248 EMPLO. SKI DEVE LAB TW 50 20 40 P FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHANA ,71527655H ,PICT ,T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310242 OPERATING SYS DESIGN PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-II OR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310248 EMPLO. SKI DEVE LAB FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHANA ,71527655H ,PICT ,T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P  310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P  310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P  310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P  310245 COMP FORE & CYB APP PP 100 40 20 50 70 P  310246 PROGRAMMING LAB-I PR 50 20 15 F  310247 PROGRAMMING LAB-I TW 50 20 38 P  310247 PROGRAMMING LAB-II TW 50 20 36 P  310248 EMPLO. SKI DEVE LAB TW 50 20 42 P  FIRST SEM TOTAL =/750	310247	PROGRAMMING LAB-II	TW 50 20			29 P			
FIRST SEM TOTAL =/750  T120054460 TAPANSHI AGRAWAL RACHANA ,71527655H ,PICT ,T120054460  SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310247	PROGRAMMING LAB-II	OR 50 20			26 P			
T120054460 TAPANSHI AGRAWAL  SEM.:1  310241 THEORY OF COMPU.  PP 100 40 16 37 53 P  310242 OPERATING SYS DESIGN  PP 100 40 18 49 67 P  310243 D COM & WIRE SEN NW  PP 100 40 25 45 70 P  310244 DATA MGMT & SYS. APP  PP 100 40 22 49 71 P  310245 COMP FORE & CYB APP  PP 100 40 20 50 70 P  310246 PROGRAMMING LAB-I  PR 50 20  15 F  310247 PROGRAMMING LAB-II  TW 50 20  38 P  310247 PROGRAMMING LAB-II  TW 50 20  38 P  310248 EMPLO. SKI DEVE LAB  TW 50 20  42 P  FIRST SEM TOTAL =/750	310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P			
SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750		FIRST SEM TOTAL =/750							
SEM.:1  310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	T12005	4460 TAPANSHI AGRAWAL			RACH	ANA	,71527655н	,PICT	,T120054460
310241 THEORY OF COMPU. PP 100 40 16 37 53 P 310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	<b>654</b> -	1							
310242 OPERATING SYS DESIGN PP 100 40 18 49 67 P 310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750			DD 100 40	1.0	27	F2 5			
310243 D COM & WIRE SEN NW PP 100 40 25 45 70 P 310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310244 DATA MGMT & SYS. APP PP 100 40 22 49 71 P 310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310245 COMP FORE & CYB APP PP 100 40 20 50 70 P 310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310246 PROGRAMMING LAB-I PR 50 20 15 F 310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310246 PROGRAMMING LAB-I OR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750				20	οU				
310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310247 PROGRAMMING LAB-II OR 50 20 36 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
FIRST SEM TOTAL =/750									
	310248		IW 50 20			42 P			
		,							

DATE: 30 JAN 2017 CENT	-	OF CO	MPUTER TECHNOLOG	Y, PUNE.	PAGE NO	0. 784
NOTE: FIRST LINE : SEAT NO., N						
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.PAS	S MARK	S, INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120054461 TAYADE MAMATA KAII			AJANI		,PICT	
SEM.:1						
310241 THEORY OF COMPU.	PP 100 40	14 5	5 69 P			
310242 OPERATING SYS DESIGN	PP 100 40	23 5	3 76 P			
310243 D COM & WIRE SEN NW	PP 100 40	24 4	5 69 P			
310244 DATA MGMT & SYS. APP	PP 100 40	27 4	7 74 P			
310245 COMP FORE & CYB APP	PP 100 40	20 5	1 71 P			
310246 PROGRAMMING LAB-I	PR 50 20		41 P			
310246 PROGRAMMING LAB-I	OR 50 20		43 P			
310247 PROGRAMMING LAB-II	TW 50 20		44 P			
310247 PROGRAMMING LAB-II	OR 50 20		39 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P			
FIRST SEM TOTAL = 570/75						
T120054462 TEJASWINI SANJIV S			UREKHA		,PICT	,T120054462
SEM.:1						
310241 THEORY OF COMPU.	PP 100 40	13 3	8 51 P			
310242 OPERATING SYS DESIGN	PP 100 40	12 4	4 56 P			
310243 D COM & WIRE SEN NW	PP 100 40	18 3				
310244 DATA MGMT & SYS. APP	PP 100 40	24 3				
310245 COMP FORE & CYB APP	PP 100 40	12 4				
310246 PROGRAMMING LAB-I	PR 50 20		43 P			
310246 PROGRAMMING LAB-I	or 50 20		42 P			
310247 PROGRAMMING LAB-II	TW 50 20		35 P			
310247 PROGRAMMING LAB-II	or 50 20		25 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20		41 P			
FIRST SEM TOTAL = 451/75	50					
T120054463 TEKAM YASHWANT VIT			EVITA	,71527660D		,T120054463
SEM.:1						
310241 THEORY OF COMPU.	PP 100 40	11 5	5 66 P			
310242 OPERATING SYS DESIGN		16 4				
310243 D COM & WIRE SEN NW		19 4				
310244 DATA MGMT & SYS. APP		22 4				
310245 COMP FORE & CYB APP		17 4				
310246 PROGRAMMING LAB-I	PR 50 20		42 P			
310246 PROGRAMMING LAB-I	OR 50 20		39 P			
310247 PROGRAMMING LAB-II	TW 50 20		41 P			
310247 PROGRAMMING LAB-II	OR 50 20		33 P			
310248 EMPLO. SKI DEVE LAB	TW 50 20		44 P			
FIRST SEM TOTAL = 519/7						

	CH: 42 T.E.(2012 PAT.)( : 30 JAN 2017 CE	•	E OF	COMPU	TER TECHNOI	_OGY, PUNE.		PAGE N	0. 788
NOTE:	FIRST LINE : SEAT NO.,	NAME OF THE CANDID	ATE,	МОТН	ER, PERMANI	ENT REG. NO.,	PREV	OIOUS SEAT NO.,	•
	•	·		-		•		·	P/F:PASS/FAIL, C:PREVIOUS CARRY OV
	4464 TELANG ASHWINI A							,PICT	,T120054464
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	12	29	41 P				
310242	OPERATING SYS DESIGN	PP 100 40	80	30	F				
310243	D COM & WIRE SEN NW		12	07	F				
310244	DATA MGMT & SYS. APP		11	36	47 P				
310245	COMP FORE & CYB APP	PP 100 40	10	29	F				
310246	PROGRAMMING LAB-I	PR 50 20			15 F				
310246	PROGRAMMING LAB-I	OR 50 20			30 P				
310247	PROGRAMMING LAB-II	TW 50 20			38 P				
310247	PROGRAMMING LAB-II	OR 50 20			27 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL =/7	TW 50 20 '50			35 P				
	4465 TELE HRISHIKESH							,PICT	,T120054465
SEM.:	1								
	THEORY OF COMPU.	PP 100 40	24	47	71 P				
	OPERATING SYS DESIGN	PP 100 40	13	36	49 P				
	D COM & WIRE SEN NW	PP 100 40	22	34	56 P				
310244		PP 100 40	23	44	67 P				
310245	COMP FORE & CYB APP	PP 100 40	15	45	60 P				
	PROGRAMMING LAB-I	PR 50 20	13	13	40 P				
310246	PROGRAMMING LAB-I	OR 50 20			40 P				
310247	PROGRAMMING LAB-II	TW 50 20			34 P				
310247		OR 50 20			29 P				
310248		TW 50 20			42 P				
	FIRST SEM TOTAL = 488/	750							
	4466 THAKARE ANUJ RAJ			KANC				,PICT	,T120054466
SEM.:	1								
310241	THEORY OF COMPU.	PP 100 40	3	50	53 P				
310242	OPERATING SYS DESIGN	PP 100 40	17	40	57 P				
310243	D COM & WIRE SEN NW	PP 100 40	21	46	67 P				
310244	DATA MGMT & SYS. APP	PP 100 40	23	45	68 P				
310245	COMP FORE & CYB APP	PP 100 40	18	50	68 P				
310246	PROGRAMMING LAB-I	PR 50 20			39 P				
310246	PROGRAMMING LAB-I	OR 50 20			35 P				
310247	PROGRAMMING LAB-II	TW 50 20			42 P				
310247	PROGRAMMING LAB-II	OR 50 20			38 P				
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 508/	TW 50 20 750			41 P				

	FIRST LINE : SEAT NO.,							
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P.	ASS M	ARKS, 1	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T12005	4467 THAKARE KHUSHWAN	IT DEORAM		SHOBE	ΗA	,71527664G	,PICT	,T120054467
G=14 -	1							
SEM.:	THEORY OF COMPU.	pp 100 40	20	ΕΛ	74 p			
310241			20 15		74 P 62 P			
	OPERATING SYS DESIGN D COM & WIRE SEN NW		14	40	54 P			
	DATA MGMT & SYS. APP		25		70 P			
310244	COMP FORE & CYB APP		18	46	64 P			
310245	PROGRAMMING LAB-I	PR 50 20	10	40	43 P			
310246	PROGRAMMING LAB-I				40 P			
310240	PROGRAMMING LAB-II				43 P			
310247	PROGRAMMING LAB-II							
310247	EMPLO. SKI DEVE LAB				39 P			
310240	FIRST SEM TOTAL = 511/				33 i			
	·							
	4468 THUBE SAURABH SU					,71527671K		
						, , , , , , , , , , , , , , , , , , , ,	,	,
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	16	57	73 P			
310242			21		78 P			
	D COM & WIRE SEN NW		18	51	69 P			
	DATA MGMT & SYS. APP		19	46	65 P			
	COMP FORE & CYB APP	PP 100 40	20	52	72 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			40 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	OR 50 20			36 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			44 P			
	FIRST SEM TOTAL = 558/							
T12005	4469 TOSHNIWAL ANAND	BHIKULAL		SURE	KHA	,71527673F	,PICT	,т120054469
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	5	35	40 P			
310242	OPERATING SYS DESIGN		11		53 P			
	D COM & WIRE SEN NW		20	29	49 P			
	DATA MGMT & SYS. APP	PP 100 40	13		51 P			
	COMP FORE & CYB APP	PP 100 40	17	43	60 P			
310246	PROGRAMMING LAB-I	PR 50 20			12 F			
310246	PROGRAMMING LAB-I	OR 50 20			36 P			
310247	PROGRAMMING LAB-II				43 P			
310247		OR 50 20			30 P			
310247	EMPLO. SKI DEVE LAB				42 P			
3232 10	FIRST SEM TOTAL =/7							

	: 30 JAN 2017 CENTRE:	•	UTE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 796
NOTE:	FIRST LINE : SEAT NO., NAME	OF THE CAND	IDATE,	MOTH	ER, PERMANE	NT REG. NO., PREV	IOUS SEAT NO	O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.	PASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	4470 TUSHITA SINGHEL				EETA			,т120054470
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	23	39	62 P			
310242	OPERATING SYS DESIGN	PP 100 40	17	35	52 P			
310243	D COM & WIRE SEN NW	PP 100 40	15	30	45 P			
310244	DATA MGMT & SYS. APP	PP 100 40	23	36	59 P			
310245	COMP FORE & CYB APP	PP 100 40	21	31	52 P			
310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310246	PROGRAMMING LAB-I	OR 50 20			35 P			
310247	PROGRAMMING LAB-II	Tw 50 20			44 P			
310247	PROGRAMMING LAB-II	OR 50 20			37 P			
310248	EMPLO. SKI DEVE LAB	Tw 50 20			46 P			
	FIRST SEM TOTAL = 473/750							
T12005	4471 UDBHAV JAIN			RITU		,71527676L	,PICT	,T120054471
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	14	19	F			
310242	OPERATING SYS DESIGN	PP 100 40	7	38	45 P			
310243	D COM & WIRE SEN NW	PP 100 40	13	22	F			
310244	DATA MGMT & SYS. APP	PP 100 40	08	18	F			
310245	COMP FORE & CYB APP	PP 100 40	18	30	48 P			
310246	PROGRAMMING LAB-I	PR 50 20			30 P			
310246	PROGRAMMING LAB-I	OR 50 20			35 P			
310247	PROGRAMMING LAB-II	TW 50 20			38 P			
310247	PROGRAMMING LAB-II	OR 50 20			22 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = $/750$							
T12005	4472 UTEKAR SAGAR VASANT			SUNA	NDA	,71633715M	,PICT	,т120054472
SEM.:	1							
	THEORY OF COMPU.	PP 100 40	Q.	41	50 P			
	OPERATING SYS DESIGN				75 P			
	D COM & WIRE SEN NW	PP 100 40 PP 100 40			73 P 67 P			
310243				38	61 P			
310244				39	60 P			
310243				33	42 P			
310246	PROGRAMMING LAB-I				38 P			
310240		TW 50 20			36 P 44 P			
310247		OR 50 20			29 P			
310247		TW 50 20			44 P			
310270	FIRST SEM TOTAL = $510/750$	50 20						

	E: 30 JAN 2017 CENTRE:	-	TE OF	COMPU	TER TECHNOLO	OGY, PUNE.	PAG	GE NO. 800
	FIRST LINE : SEAT NO., NAME		-		-	•		
OTHER L								NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
т12005					IA			,т120054473
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	17	33	50 P			
310242	OPERATING SYS DESIGN	PP 100 40	16	33	49 P			
310243	D COM & WIRE SEN NW	PP 100 40	17	30	47 P			
310244	DATA MGMT & SYS. APP	PP 100 40	26	40	66 P			
310245	COMP FORE & CYB APP	PP 100 40	13	31	44 P			
310246	PROGRAMMING LAB-I	PR 50 20			43 P			
310246	PROGRAMMING LAB-I	OR 50 20			37 P			
310247	PROGRAMMING LAB-II	TW 50 20			40 P			
310247	PROGRAMMING LAB-II	OR 50 20			31 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = 449/750							
T12005	4474 VARUN SRIKANTH			SHOB	HA	,71527686н	,PICT	,Т120054474
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	10	10	F			
310242	OPERATING SYS DESIGN	PP 100 40	10	20	F			
310243	D COM & WIRE SEN NW	PP 100 40	13	17	F			
310244	DATA MGMT & SYS. APP	PP 100 40	21	14	F			
310245	COMP FORE & CYB APP	PP 100 40	13	19	F			
310246	PROGRAMMING LAB-I	PR 50 20			14 F			
310246	PROGRAMMING LAB-I	OR 50 20			35 P			
310247	PROGRAMMING LAB-II	TW 50 20			39 P			
310247	PROGRAMMING LAB-II	OR 50 20			08 F			
310248	EMPLO. SKI DEVE LAB	TW 50 20			43 P			
	FIRST SEM TOTAL =/750							
T12005	4475 VETAL PALLAVI SOPAN			SUNI	TA	,71633716К	,PICT	,T120054475
SEM.:								
310241	THEORY OF COMPU.	PP 100 40	15	32	47 P			
	OPERATING SYS DESIGN				70 P			
	D COM & WIRE SEN NW	PP 100 40			71 P			
310244		PP 100 40		50	78 P			
310245		PP 100 40	21	35	56 P			
310246	PROGRAMMING LAB-I	PR 50 20			40 P			
310246	PROGRAMMING LAB-I	OR 50 20			41 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247		OR 50 20			41 P			
310248		TW 50 20			45 P			
	FIRST SEM TOTAL = $531/750$							

	: 30 JAN 2017 CEN	E OF	COMPU	TER TECHNOL	OGY, PUNE.	PAGE N			
	FIRST LINE : SEAT NO.,							COLLEGE SEAT NO	
								P/F:PASS/FAIL, C:PREVIOUS CARRY	OVER
	·	•		•	•	•	•		
T12005	4476 VINAYAK KALUNGE			SURE	KHA	,71527688D	,PICT	,т120054476	
SEM.:									
	THEORY OF COMPU.	PP 100 40	22		F				
	OPERATING SYS DESIGN	PP 100 40	19	39	58 P				
310243		PP 100 40	17	44	61 P				
310244		PP 100 40	20	34	54 P				
310245	COMP FORE & CYB APP	PP 100 40	21	34	55 P				
310246	PROGRAMMING LAB-I	PR 50 20			41 P				
310246	PROGRAMMING LAB-I	OR 50 20			40 P				
310247	PROGRAMMING LAB-II	TW 50 20			43 P				
310247	PROGRAMMING LAB-II	OR 50 20			33 P				
310248		TW 50 20			47 P				
	FIRST SEM TOTAL =/75								
T12005					ITA		,PICT		
SEM.:									
	THEORY OF COMPU.	PP 100 40	25		67 P				
310242		PP 100 40	17	45	62 P				
310243		PP 100 40	18	30	48 P				
	DATA MGMT & SYS. APP	PP 100 40	21		50 P				
310245	COMP FORE & CYB APP	PP 100 40	13	31	44 P				
	PROGRAMMING LAB-I	PR 50 20			40 P				
	PROGRAMMING LAB-I	OR 50 20			40 P				
310247	PROGRAMMING LAB-II	TW 50 20			43 P				
310247		OR 50 20			30 P				
310248		TW 50 20			44 P				
	FIRST SEM TOTAL = 468/7								
	4478 VYAWAHARE SAIPRAS			PRAT		,71527690F		,T120054478	
SEM.:	1								
	THEORY OF COMPU.	PP 100 40	16	24	F				
	OPERATING SYS DESIGN	PP 100 40	21	46	67 P				
	D COM & WIRE SEN NW	PP 100 40	20	41	61 P				
310244	DATA MGMT & SYS. APP	PP 100 40	25	37	62 P				
310245	COMP FORE & CYB APP	PP 100 40	17	33	50 P				
310246	PROGRAMMING LAB-I	PR 50 20			40 P				
310246	PROGRAMMING LAB-I	OR 50 20			41 P				
310247	PROGRAMMING LAB-II	TW 50 20			42 P				
310247	PROGRAMMING LAB-II	OR 50 20			21 P				
310248		TW 50 20			39 P				
	FIRST SEM TOTAL =/75	0							

MOTE: FIRST LINE: SAAT NO., NAME OF THE CANDIDATE, MOTHER, PREMARKET RIG. NO., PRENTIOUS SEAT NO., COLLEGE, SAAT NO. OTHER LINES: HEAD OF PASSING. MAX. MARKS, MIN. PASS MARKS, INT. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PRENTIOUS CARRY OVER TILLODS4479  SEMII 310241 THEORY OF COMPU. PP 100 40 24 43 67 P 310242 OPERATING SYS DISSIGN PP 100 40 27 45 67 P 310243 OPERATING SYS DISSIGN PP 100 40 75 46 77 P 310243 OPERATING SYS DISSIGN PP 100 40 75 46 77 P 310244 DATA MOTH A SYS. APP PP 100 40 15 32 47 P 310245 COMP FORCE & CYG APP PP 100 40 15 32 47 P 310247 PROGRAMING LIAB-II OR 50 20 38 P 310248 PROGRAMING LIAB-II OR 50 20 38 P 310248 PROGRAMING LIAB-II OR 50 20 38 P 310249 DO COM & WIRE SEN NO PP 100 40 15 32 77 P 310240 WADERALE CANASH ASHORILAL  SEN.:1  310241 THEORY OF COMPU.  1120054480 WADERALE CANASH ASHORILAL  SEN.:1  310242 OPERATING SYS DISSIGN PP 100 40 15 42 77 P 310243 DO COM & WIRE SEN NO PP 100 40 15 47 P 310243 DO COM & WIRE SEN NO PP 100 40 15 47 P 310244 DATA WOTE SYS. APP PP 100 40 15 47 7P 310243 DO COM & WIRE SEN NO PP 100 40 15 45 77 P 310243 DO COM & WIRE SEN NO PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310244 DATA WOTE SYS. APP PP 100 40 21 35 56 P 310245 PROGRAMING LIAB-II 0R 50 20 35 P 310246 PROGRAMING LIAB-II 0R 50 20 35 P 310247 PROGRAMING LIAB-II 0R 50 20 35 P 310248 DATA WOTE SYS. DATA WOTE SYS. DATA WOT		: 30 JAN 2017 CENTRE:	-	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAG	GE NO. 808
THERE LENS: HEAD OF PASSENG, MAX. MARKS, MEM.PASS MARKS, INT. MARKS, THT. MARKS, TOTAL MARKS OBTAINED, P/F.PASS/FALL CIPREVIOUS CARRY OVER    T120054479   WADE SHREYAS GAJANAN									
SEM.:1		·		-		•	·		
Sem.:1 210241 THEORY OF COMPU. SPINOR WARE SIREVAS GAJAMAN  PP 100 40 22 4 33 67 P 210242 DEFERATING SYS DESIGN PP 100 40 22 43 67 P 210242 DEFERATING SYS DESIGN PP 100 40 25 46 71 P 210246 PROGRAMMING LAB-I PR 50 20 310244 DATA MONT & SYS. APP PP 100 40 25 46 71 P 310246 PROGRAMMING LAB-I PR 50 20 38 P 310247 PROGRAMMING LAB-II PR 50 20 38 P 711871 SEM TOTAL = 506/750  T120054489 NADEWALE GANESH ASHOKLAI  SEM.:1  SEM.:1  SEM.:10  T120054481 NADILE DIMANASIREE SAMSHAJI PR 50 20 38 P 310247 PROGRAMMING LAB-II PR 50 20 38 P 310247 PROGRAMMING LAB-II PR 50 20 38 P 310247 PROGRAMMING LAB-II PR 50 20 38 P 310248 PRUG. SKI, DEVE LAB PR 50 20 38 P 310249 COR & WIRE SEN M PR 100 40 21 35 56 P 310249 DOR & WIRE SEN M PR 100 40 21 35 56 P 310249 DOR & WIRE SEN M PR 100 40 21 310240 DOR &	OTHER L	INES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAI	NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
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310242 OPERATING SYS DESIGN PP 100 40 22 45 67 P 310244 DATA MEMIT & SYS. APP PP 100 40 23 43 63 P 310244 DATA MEMIT & SYS. APP PP 100 40 23 46 71 P 310245 COMP FORE & CYB APP PP 100 40 13 32 47 P 310246 PROGRAMMING LAB-I PR 50 20 41 P 310246 PROGRAMMING LAB-I PR 50 20 38 P 310247 PROGRAMMING LAB-I TO R 50 20 38 P 310247 PROGRAMMING LAB-I TO R 50 20 38 P 310248 EVEN COMPUL SET DEVELOR TO RESEARCH TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310240 PROGRAMMING LAB-I TO R 50 20 38 P 310241 THEORY OF COMPUL PP 100 40 15 42 57 P 310242 OPERATING SYS DESIGN PP 100 40 15 42 57 P 310243 O CON & WITE SEN NN PP 100 40 12 28 60 P 310244 DATA MEMIT & SYS. APP PP 100 40 17 35 52 P 310240 PROGRAMMING LAB-I TO R 50 20 38 P 310240 PROGRAMMING LAB-I PR 50 20 38 P 310240 PROGRAMMING LAB-I PR 50 20 38 P 310247 PROGRAMMING LAB-I TO R 50 20 38 P 310248 PROGRAMMING LAB-I TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310249 PROGRAMMING LAB-I TO R 50 20 38 P 310240 PROGRAMMING LAB-I TO R 50 20 38 P 310241 THEORY OF COMPU. PP 100 40 12 18 - F 310243 PROGRAMMING LAB-I TO R 50 20 38 S P 310244 PROGRAMMING LAB-I TO R 50 20 38 S P 310240 PROGRAMMING LAB-I TO R 50 20 38 S P 310240 PROGRAMMING LAB-I TO R 50 20 38 S P 310241 THEORY OF COMPU. PP 100 40 12 18 - F 310242 PROGRAMMING LAB-I TO R 50 20 39 S S P 310243 DATA MEMIT & SYS DESIGN PP 100 40 12 18 - F 310243 PROGRAMMING LAB-I TO R 50 20 39 S S P 310244 PROGRAMMING LAB-I TO R 50 20 39 S S P 310246 PROGRAMMING LAB-I TO R 50 20 39 S S P 310246 PROGRAMMING LAB-I R S 50 20 39 S S P 310246 PROGRAMMING LAB-I R S 50 20 39 S S P 310246 PROGRAMMING LAB-I R S 50 20 39 S S P 310247 PROGRAMMING LAB-I R S 50 20 39 S S P 310249 PROGRAMMING LAB-I R S 50 20 39 S S P 310240 PROGRAMMING LAB-I R S 50 20 S 39 S P 310240 PROGRAMMING LAB-I R S 50 20 S 39 S P 310240 PROGRAMMING LAB-I R S 50 20 S 39 S P 310240 PROGRAMMING LAB-I R S 50 20 S 39 S P 310240 PROGRAMMING LAB	SEM.:	1							
310243   D.COM & UTEE SEN NW			PP 100 40	24	43	67 P			
310244 DATA MONT & SYS. APP PP 100 40 25 46 71 P 310245 COMP FORE & CYB APP PP 100 40 15 32 47 P 310246 PROGRAMMENG LAB-1 OR 50 70 38 P 310247 PROGRAMMENG LAB-11 OR 50 20 38 P 310247 PROGRAMMENG LAB-11 OR 50 20 38 P 310248 EMPLO. SKI DEVE LAB TW 50 20 38 P FIRST SEM TOTAL = 506/750  T120054480 WADEWALE GAMESH ASMOKLAL	310242	OPERATING SYS DESIGN	PP 100 40	22	45	67 P			
310245 COMP FORE & CYB APP P 100 40 15 32 47 P 310246 PROGRAMMING LAB-I P 8 50 20 38 P 310247 PROGRAMMING LAB-II T W 50 20 38 P 310247 PROGRAMMING LAB-II T W 50 20 38 P 510247 PROGRAMMING LAB-II T W 50 20 38 P 510247 PROGRAMMING LAB-II T W 50 20 38 P 510248 PROGRAMMING LAB-II T W 50 20 38 P 510248 PROGRAMMING LAB-II T W 50 20 38 P 510248 PROGRAMMING LAB-II T W 50 20 38 P 510248 PROGRAMMING LAB-II W 50 20 W 38 P 510241 PROGRAMMING LAB-II W 50 20 W 38 P 510241 PROGRAMMING LAB-II W 50 20 W 38 P 510243 PROGRAMMING LAB-II W 50 20 W 30 S 20 W 30	310243	D COM & WIRE SEN NW	PP 100 40	20	43	63 P			
310246   PROGRAMMING LAB-I   PR   50 20	310244	DATA MGMT & SYS. APP	PP 100 40	25	46	71 P			
310246 PROGRAMMING LAB-II TN 50 20 38 P 310247 PROGRAMMING LAB-II TN 50 20 38 P 310248 EMPLO. SKT DEVE LAB TN 50 20 38 P FIRST SEM TOTAL = 506/750  T120054480 WADEWALE GANESH ASHOKLAL GEETA ,715276928 ,PICT ,T120054480  **T120054480 WADEWALE GANESH ASHOKLAL GEETA ,715276928 ,PICT ,T120054480  **T120054480 WADEWALE GANESH ASHOKLAL GEETA ,715276928 ,PICT ,T120054480  **SEM.:I	310245	COMP FORE & CYB APP	PP 100 40	15	32	47 P			
310247 PROGRAMMING LAB-II TW 50 20 38 P 310247 PROGRAMMING LAB-II OR 50 20 38 P FIRST SEM TOTAL = 506/750  T120054480 WADEWALE GANESH ASHOKLAL GEETA ,71527692B ,PICT ,T120054480  SEM.I  310241 THEORY OF COMPU. PP 100 40 08 28 F 310242 OPERATING SYS DESIGN PP 100 40 15 42 57 P 310243 D COM & WIRE SEN NW PP 100 40 17 35 52 P 310245 COMP FORE & CYB APP PP 100 40 17 35 52 P 310246 PROGRAMMING LAB-I TW 50 20 35 P 310247 PROGRAMMING LAB-I TW 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 35 P 310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 12 18 F 310243 D COM & WIRE SEN NW PP 100 40 17 35 52 P 310245 PROGRAMMING LAB-I TW 50 20 35 P 310246 PROGRAMMING LAB-I TW 50 20 35 P 310247 PROGRAMMING LAB-I TW 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 35 P 310249 TLEORGAMMING LAB-I TW 50 20 35 P 310240 PROGRAMMING LAB-I TW 50 20 35 P 310241 THEORY OF COMPU. PP 100 40 12 18 F 310241 THEORY OF COMPU. PP 100 40 21 35 60 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MONT & SYS DESIGN PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 21 39 60 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-I PR 50 20 35 P 310248 PROGRAMMING LAB-I PR 50 20 35 P 310249 PROGRAMMING LAB-I PR 50 20 39 P 310240 PROGRAMMING LAB-I PR 50 20 39 P 310241 PROGRAMMING LAB-I PR 50 20 39 P 310243 PROGRAMMING LAB-I PR 50 20 39 P 310244 PROGRAMMING LAB-I PR 50 20 39 P 310245 PROGRAMMING LAB-I PR 50 20 39 P 310246 PROGRAMMING LAB-I PR 50 20 39 P 310247 PROGRAMMING LAB-I PR 50 20 39 P 310248 PROGRAMMING LAB-I PR 50 20 39 P 310249 PROGRAMMING LAB-I PR 50 20 39 P 310240 PROGRAMMING LAB-I PR 50 20 39 P 310241 PROGRAMMING LAB-I PR 50 20 39 P 310245 PROGRAMMING LAB-I PR 50 20 39 P 310246 PROGRAMMING LAB-I PR 50 20 39 P 310247 PROGRAMMING LAB-I PR 50 20 39 P 310248 PROFILE SEM TOTAL =/750	310246	PROGRAMMING LAB-I	PR 50 20			41 P			
310247 PROGRAMMING LAB-II OR 50 20 38 P  T120054480 WADEWALE GANESH ASHOKLAL  SEM.: 1  310241 THEORY OF COMPU. PP 100 40 08 28 F 310242 OPERATING SYS DESIGN PP 100 40 21 45 56 P 310243 COM & WITE SEN WITH LAB-II OR 50 20 38 P 310244 DATA MONT & SYS. APP PP 100 40 21 35 56 P 310245 PROGRAMMING LAB-II OR 50 20 35 P 310247 PROGRAMMING LAB-II OR 50 20 35 P 310248 WADEWASHREE SAMBHAJI RANJITA 7,1633717H PICT 7,120054481  **SEM.: 1  **T20054481 WADILE DHANASHREE SAMBHAJI RANJITA 7,1633717H PICT 7,120054481  **SEM.: 1  **SEM.:	310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310248 EMPLO. SKI DEVE LAB TW 50 20 38 P  FIRST SEM TOTAL = 506/750  T120054480 WADEWALE GANESH ASHOKLAL GEETA ,715276928 ,PICT ,T120054480  SEM.:1  310241 THEORY OF COMPU. PP 100 40 08 28 F 310242 OPERATING SVS DESIGN PP 100 40 15 42 57 P 310243 D.COM & WIRE SEN NW PP 100 40 02 24 06 62 P 310244 DATA MGMT & SYS. APP PP 100 40 17 35 56 P 310245 COMP FORE & CVB APP PP 100 40 17 35 52 P 310246 PROGRAMMING LAB-I T N 50 20 38 P 310247 PROGRAMING LAB-II TW 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 39 59 P 310242 OPERATING SVS DESIGN PP 100 40 12 18 F 310243 D.COM & WIRE SEN NW PP 100 40 12 18 F 310244 DATA MGMT & SYS. APP PP 100 40 12 18 F 310242 PROGRAMMING LAB-II OR 50 20 39 59 P 310243 D.COM & WIRE SEN NW PP 100 40 22 46 66 RP 310243 D.COM & WIRE SEN NW PP 100 40 22 46 66 RP 310243 D.COM & WIRE SEN NW PP 100 40 22 46 66 RP 310244 DATA MGMT & SYS. APP PP 100 40 12 18 F 310242 OPERATING SVS DESIGN PP 100 40 12 18 F 310243 D.COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 15 38 53 P 310245 COMP FORE & CVB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-II TW 50 20 39 59 P 310247 PROGRAMMING LAB-II TW 50 20 39 59 P 310248 EMPLO. SKI DEVE LAB TW 50 20 39 59 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310248 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 510248 PROGRAMMING LAB-II TW 50 20 44 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510248 EMPLO. SKI DEVE LAB TW 50 20 42 P 510249 EMPLO SKI DEVE LAB TW 50 20 42 P 510240 EMPLO SKI DEVE LAB TW 50 20 42 P 510240 EM	310247	PROGRAMMING LAB-II	TW 50 20			38 P			
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T120054480 WADEWALE GANESH ASHOKLAL  SEM.:1  T120054480 WADEWALE GANESH ASHOKLAL  GEETA  ,71527692B ,PICT ,T120054480  A,71527692B ,PICT ,T120054480  SEM.:1  THEORY OF COMPU.  PP 100 40 08 28 F  310242 OPERATING SYS DESIGN  PP 100 40 15 42 57 P  310243 D COM & WIKE SEN NW  PP 100 40 12 13 5 66 P  310245 COMP FORE & CYB APP  PP 100 40 17 35 52 P  310246 PROGRAMMING LAB-I  TW 50 20 38 P  310247 PROGRAMMING LAB-I  TW 50 20 37 P  310248 EMPLO. SKI DEVE LAB  TW 50 20 35 P  FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI  SEM.:1  310243 D COM & WIRE SEN NW  PP 100 40 12 18 F  310244 OPERATING SYS DESIGN  PP 100 40 22 46 68 P  310243 D COM & WIRE SEN NW  PP 100 40 22 46 68 P  310244 D PROGRAMMING LAB-II  310244 D PROGRAMMING LAB-II  310245 OPERATING SYS DESIGN  PP 100 40 22 46 68 P  310246 PROGRAMMING LAB-II  310247 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310249 PROGRAMMING LAB-II  310240 PROGRAMMING LAB-II  310240 PROGRAMMING LAB-II  310240 PROGRAMMING LAB-II  310240 PROGRAMMING LAB-II  310247 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310247 PROGRAMMING LAB-II  310247 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310249 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310249 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310248 EMPLO. SKI DEVE LAB  310249 PROGRAMMING LAB-II  310240 PROGRAMMING LAB-II  310244 PROGRAMMING LAB-II  310245 PROGRAMMING LAB-II  310246 PROGRAMMING LAB-II  310246 PROGRAMMING LAB-II  310247 PROGRAMMING LAB-II  310248 EMPLO. SKI DEVE LAB  310248 EMPLO. SKI DEVE LAB  310249 PROGRAMMING LAB-II  310240	310248	EMPLO. SKI DEVE LAB	TW 50 20			38 P			
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310244 DATA MGMT & SYS. APP	310242	OPERATING SYS DESIGN	PP 100 40	15	42	57 P			
310245 COMP FORE & CYB APP	310243	D COM & WIRE SEN NW	PP 100 40	22	40	62 P			
310246 PROGRAMMING LAB-I PR 50 20 28 P 310247 PROGRAMMING LAB-I OR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 35 P FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1 310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 22 46 68 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 21 39 60 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I PR 50 20 39 P 310247 PROGRAMMING LAB-I OR 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 42 P FIRST SEM TOTAL =/750	310244	DATA MGMT & SYS. APP	PP 100 40	21	35	56 P			
310246 PROGRAMMING LAB-II OR 50 20 38 P 310247 PROGRAMMING LAB-II TW 50 20 37 P 310247 PROGRAMMING LAB-II OR 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 35 P FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P FIRST SEM TOTAL =/750	310245	COMP FORE & CYB APP	PP 100 40	17	35	52 P			
310247 PROGRAMMING LAB-II TW 50 20 35 P 310248 EMPLO. SKI DEVE LAB TW 50 20 35 P FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1 310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II TW 50 20 42 P FIRST SEM TOTAL =/750	310246	PROGRAMMING LAB-I	PR 50 20			28 P			
310247 PROGRAMMING LAB-II OR 50 20 35 P  \$10248 EMPLO. SKI DEVE LAB TW 50 20 35 P  FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F  310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P  310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P  310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P  310245 COMP FORE & CYB APP PP 100 40 15 38 53 P  310246 PROGRAMMING LAB-I PR 50 20 35 P  310246 PROGRAMMING LAB-I OR 50 20 39 P  310247 PROGRAMMING LAB-II TW 50 20 44 P  \$10247 PROGRAMMING LAB-II OR 50 20 33 P  \$10248 EMPLO. SKI DEVE LAB TW 50 20 42 P  FIRST SEM TOTAL =/750	310246	PROGRAMMING LAB-I	OR 50 20			38 P			
310248 EMPLO. SKI DEVE LAB TW 50 20 35 P FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II TW 50 20 42 P FIRST SEM TOTAL =/750	310247	PROGRAMMING LAB-II	TW 50 20			37 P			
FIRST SEM TOTAL =/750  T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310247	PROGRAMMING LAB-II	OR 50 20			35 P			
T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	310248	EMPLO. SKI DEVE LAB	TW 50 20			35 P			
T120054481 WADILE DHANASHREE SAMBHAJI RANJITA ,71633717H ,PICT ,T120054481  SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750		FIRST SEM TOTAL = $/750$							
SEM.:1  310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	T12005	4481 WADILE DHANASHREE SAM	BHAJI		RANJ	ITA	,71633717н	,PICT	,т120054481
310241 THEORY OF COMPU. PP 100 40 12 18 F 310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750	GEM -	1							
310242 OPERATING SYS DESIGN PP 100 40 22 46 68 P 310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750			DD 100 40	12	10	_			
310243 D COM & WIRE SEN NW PP 100 40 20 39 59 P 310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310244 DATA MGMT & SYS. APP PP 100 40 21 39 60 P 310245 COMP FORE & CYB APP PP 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310245 COMP FORE & CYB APP P 100 40 15 38 53 P 310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310246 PROGRAMMING LAB-I PR 50 20 35 P 310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310246 PROGRAMMING LAB-I OR 50 20 39 P 310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750				Т2	30				
310247 PROGRAMMING LAB-II TW 50 20 44 P 310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310247 PROGRAMMING LAB-II OR 50 20 33 P 310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
310248 EMPLO. SKI DEVE LAB TW 50 20 42 P FIRST SEM TOTAL =/750									
FIRST SEM TOTAL = $/750$									
	310248		IW 50 20			42 P			
		•							

DATE : 30 J		ENTRE: PUNE INSTITU				•			
NOTE: FIRST LI OTHER LINES: HI	INE : SEAT NO., EAD OF PASSING,		DATE, ASS M	MOTH ARKS,	ER, PERMANEN <sup>-</sup> INT. MARKS, <sup>-</sup>	T REG. NO., PREV TH. MARKS, TOTAL	/IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O
		NDRANATH							
SEM.:1									
310241 THEORY	OF COMPU.	PP 100 40	17	25	F				
310242 OPERAT:	ING SYS DESIGN	PP 100 40	19	49	68 P				
310243 D COM 8	& WIRE SEN NW	PP 100 40	16	38	54 P				
310244 DATA M	GMT & SYS. APP	PP 100 40	21	45	66 P				
310245 COMP FO	ORE & CYB APP	PP 100 40	23	34	57 P				
310246 PROGRAM	MMING LAB-I	PR 50 20			39 P				
310246 PROGRAM	MMING LAB-I	OR 50 20			36 P				
310247 PROGRAM	MMING LAB-II	TW 50 20			42 P				
310247 PROGRAM	MMING LAB-II	OR 50 20			35 P				
310248 EMPLO.	SKI DEVE LAB	TW 50 20			41 P				
FIRST S	SEM TOTAL = $/7$	750							
	 NAGHMARE SHARVAR	RT SAMTR				,71527697C			
. 12003				<b>311</b> , (1)	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,. 10.	, 112003 1103	
SEM.:1									
310241 THEORY	OF COMPU.	PP 100 40	12	17	F				
310242 OPERAT:	ING SYS DESIGN	PP 100 40	15	45	60 P				
310243 D COM 8	& WIRE SEN NW	PP 100 40	13	28	41 P				
310244 DATA M	GMT & SYS. APP	PP 100 40	23	37	60 P				
310245 COMP FO	ORE & CYB APP	PP 100 40	9	37	46 P				
310246 PROGRAM	MMING LAB-I	PR 50 20			41 P				
310246 PROGRAM	MMING LAB-I	OR 50 20			33 P				
310247 PROGRAM	MMING LAB-II	TW 50 20			43 P				
310247 PROGRAM	MMING LAB-II	OR 50 20			41 P				
310248 EMPLO.	SKI DEVE LAB	TW 50 20			44 P				
	SEM TOTAL = $/7$								
		RAJENDRA			LI		,PICT		
SEM.:1									
310241 THEORY	OF COMPU.	PP 100 40	22	44	66 P				
310242 OPERAT	ING SYS DESIGN	PP 100 40	23	54	77 P				
310243 D COM 8	& WIRE SEN NW	PP 100 40	23	42	65 P				
310244 DATA M	GMT & SYS. APP	PP 100 40	24	49	73 P				
310245 COMP FO	ORE & CYB APP	PP 100 40	26	38	64 P				
310246 PROGRAM	MMING LAB-I	PR 50 20			43 P				
310246 PROGRAM	MMING LAB-I	OR 50 20			44 P				
310247 PROGRAM	MMING LAB-II	TW 50 20			45 P				
310247 PROGRAM	MMING LAB-II	OR 50 20			44 P				
310248 EMPLO.	SKI DEVE LAB	TW 50 20			39 P				
FIRST S	SEM TOTAL = 560/	750							

	: 30 JAN 2017 CENT	•	E OF	COMPL	JTER TECHNOL	OGY, PUNE.	PAG	GE NO. 816
	FIRST LINE : SEAT NO., N		-		-	•		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
	·	·		•	·	•		
T12005	4485 WAKCHAURE ANIKET A	AVINASH		VAND	DANA	,71527700G	,PICT	,Т120054485
SEM.:	1							
310241	THEORY OF COMPU.	PP 100 40	25	39	64 P			
310242	OPERATING SYS DESIGN	PP 100 40	14	44	58 P			
310243	D COM & WIRE SEN NW	PP 100 40	17	40	57 P			
310244	DATA MGMT & SYS. APP	PP 100 40	18	46	64 P			
310245	COMP FORE & CYB APP	PP 100 40	16	37	53 P			
310246	PROGRAMMING LAB-I	PR 50 20			42 P			
310246	PROGRAMMING LAB-I	OR 50 20			42 P			
310247	PROGRAMMING LAB-II	TW 50 20			42 P			
310247	PROGRAMMING LAB-II	OR 50 20			27 P			
310248	EMPLO. SKI DEVE LAB	TW 50 20			42 P			
	FIRST SEM TOTAL = 491/75	50						
T12005	4486 WALKE SANCHIT SHIN	VAJIRAO		CHAN	IDARANI	,71633719D	,PICT	,Т120054486
CEM .	1							
SEM.:		DD 100 40	0.0	1.0	_			
	THEORY OF COMPU.			16	F			
310242	OPERATING SYS DESIGN D COM & WIRE SEN NW	PP 100 40	15	37	52 P			
310243 310244		PP 100 40 PP 100 40	19	19	F			
		PP 100 40 PP 100 40	19 13	36 32	55 P			
310245	COMP FORE & CYB APP		13	32	45 P			
310246	PROGRAMMING LAB-I PROGRAMMING LAB-I	PR 50 20 OR 50 20			42 P 38 P			
310240		TW 50 20			36 P 44 P			
310247					26 P			
310247		TW 50 20			44 P			
310240	FIRST SEM TOTAL =/750				<del>11</del> F			
	·							
	4488 WANKHADE ANOMA MOH				ITA			,Т120054488
CEM .	1							
SEM.:	THEORY OF COMPU.	PP 100 40	12	22	F			
	OPERATING SYS DESIGN				F 54 P			
	D COM & WIRE SEN NW	PP 100 40 PP 100 40			54 P F			
310243	DATA MGMT & SYS. APP	PP 100 40 PP 100 40	13 17		F 47 P			
310244	COMP FORE & CYB APP		17 17		47 P 50 P			
310243	PROGRAMMING LAB-I		Τ/	,,	36 P			
310246	PROGRAMMING LAB-I				30 P 28 P			
310246		TW 50 20			20 P 42 P			
310247		OR 50 20			42 P 36 P			
310247		TW 50 20			38 P			
J1U240	FIRST SEM TOTAL =/750				JU F			
	,							

	ICH: 42 T.E.(2012 PAT.)( E : 30 JAN 2017	•	E OF C	OMPUTER T	ECHNOLOGY, PUNE.		PAGE NO	0. 820		
NOTE:	FIRST LINE : SEAT NO., INES: HEAD OF PASSING,	NAME OF THE CANDID	ATE,	MOTHER, P	ERMANENT REG. NO.,	PRE	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY OV
	34489 YADAV GAURAV SUR				,71527					
SEM.:	1									
	THEORY OF COMPU.	PP 100 40	11	33 44	D					
	OPERATING SYS DESIGN			40 57						
	D COM & WIRE SEN NW			39 57						
310244	DATA MGMT & SYS. APP			38 59						
	COMP FORE & CYB APP			37 57						
310246	PROGRAMMING LAB-I			30						
310246		OR 50 20		42						
310247		TW 50 20		43						
310247	PROGRAMMING LAB-II			22						
310248				43						
	FIRST SEM TOTAL = 454/									
	34490 YADAV NIKHIL PAN									
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 40	17	38 55	Р					
310242	OPERATING SYS DESIGN	PP 100 40	16	44 60	Р					
310243	D COM & WIRE SEN NW	PP 100 40	15	22	F					
310244	DATA MGMT & SYS. APP	PP 100 40	23	36 59	Р					
310245	COMP FORE & CYB APP	PP 100 40	16	38 54	Р					
310246	PROGRAMMING LAB-I	PR 50 20		40	Р					
310246	PROGRAMMING LAB-I	OR 50 20		42	Р					
310247	PROGRAMMING LAB-II	TW 50 20		42	Р					
310247	PROGRAMMING LAB-II	OR 50 20		37	Р					
310248	EMPLO. SKI DEVE LAB	TW 50 20		42	Р					
	FIRST SEM TOTAL =/7									
	4491 YASH RATHI			LALITA	,71527			,т120054491		
SEM.:	1									
310241	THEORY OF COMPU.	PP 100 40	18	42 60	Р					
310242	OPERATING SYS DESIGN	PP 100 40	12	52 64	Р					
310243	D COM & WIRE SEN NW	PP 100 40	19	28 47	Р					
310244	DATA MGMT & SYS. APP	PP 100 40	17	39 56	Р					
310245	COMP FORE & CYB APP	PP 100 40	18	28 46	Р					
310246	PROGRAMMING LAB-I	PR 50 20		40	Р					
310246	PROGRAMMING LAB-I	OR 50 20		25	Р					
310247	PROGRAMMING LAB-II	TW 50 20		38	Р					
310247	PROGRAMMING LAB-II	OR 50 20		29	Р					
310248	EMPLO. SKI DEVE LAB FIRST SEM TOTAL = 446/	TW 50 20 750		41	P					

	.N 2017 CENTRE: F	-	TITUT	TE OF	COMPU	TER TECHNOL	OGY, PUNE.	PAGE N	10. 824
									COLLEGE CEAT NO
	NE : SEAT NO., NAME ( AD OF PASSING, MAX. N			-		-	•	-	P/F:PASS/FAIL, C:PREVIOUS CARRY OV
1120054492 Y	ASH THAKUR LEKHWANI				BHAV	NA	,/152//U9L	,PICT	,1120054492
SEM.:1									
310241 THEORY	OF COMPU.	PP 100	40	15	28	43 P			
310242 OPERATI	NG SYS DESIGN	PP 100	40	14	43	57 P			
310243 D COM &	WIRE SEN NW	PP 100	40	13	27	F			
310244 DATA MG	MT & SYS. APP	PP 100	40	21	31	52 P			
310245 COMP FO	RE & CYB APP	PP 100	40	10	35	45 P			
310246 PROGRAM	MING LAB-I	PR 50	20			35 P			
310246 PROGRAM	MING LAB-I	OR 50	20			41 P			
310247 PROGRAM	MING LAB-II	TW 50	20			42 P			
310247 PROGRAM	MING LAB-II	OR 50	20			28 P			
310248 EMPLO.	SKI DEVE LAB	TW 50	20			40 P			
FIRST S	EM TOTAL = $/750$								
T120054493 Y	ENDHE POOJA ANIL				AKSH	ADA	,71527710D	,PICT	,T120054493
SEM.:1									
310241 THEORY	OF COMPU.	PP 100	40	20	39	59 P			
310242 OPERATI	NG SYS DESIGN	PP 100	40	18	51	69 P			
310243 D COM &	WIRE SEN NW	PP 100	40	17	24	F			
310244 DATA MG	MT & SYS. APP	PP 100	40	21	34	55 P			
310245 COMP FO	RE & CYB APP	PP 100	40	15	29	44 P			
310246 PROGRAM	MING LAB-I	PR 50	20			42 P			
310246 PROGRAM	MING LAB-I	OR 50	20			43 P			
310247 PROGRAM	MING LAB-II	TW 50	20			38 P			
310247 PROGRAM	MING LAB-II	OR 50	20			21 P			
310248 EMPLO.	SKI DEVE LAB	TW 50	20			40 P			
FIRST S	EM TOTAL = $/750$								
	• • • • • • • • • • • • • • • • • • • •								
T120054494 Y	EOLA HARSHAL ANIL				NILI	MA	,71527712L	,PICT	,Т120054494
SEM.:1									
310241 THEORY		PP 100		14	31	45 P			
	NG SYS DESIGN	PP 100		17	56	73 P			
	WIRE SEN NW	PP 100		19	39	58 P			
	MT & SYS. APP	PP 100		25	42	67 P			
	RE & CYB APP	PP 100		25	41	66 P			
310246 PROGRAM	MING LAB-I	PR 50	20			41 P			
310246 PROGRAM	MING LAB-I	OR 50	20			41 P			
310247 PROGRAM	MING LAB-II	TW 50	20			43 P			
310247 PROGRAM	MING LAB-II	OR 50	20			27 P			
310248 EMPLO.	SKI DEVE LAB	TW 50	20			46 P			
FIRST S	EM TOTAL = $507/750$								

DATE: 30 JAN 2017 CENTRE:						•					
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CA	ANDID	ATE, N	мотне	R, PERMA	NENT REC	i. NO., PRE	EVIOUS SEAT NO.,	COLLEGE, SEA	T NO.	
T120054495 ZAFAR HUSAIN ARSHAD					N			,PICT			
SEM.:1											
310241 THEORY OF COMPU.	PP 100	40	26 2	28	54 P						
310242 OPERATING SYS DESIGN	PP 100	40	19 !	51	70 P						
310243 D COM & WIRE SEN NW	PP 100	40	18	32	50 P						
310244 DATA MGMT & SYS. APP	PP 100	40	22	42	64 P						
310245 COMP FORE & CYB APP	PP 100	40	16	33	49 P						
310246 PROGRAMMING LAB-I	PR 50	20			40 P						
310246 PROGRAMMING LAB-I	OR 50	20			38 P						
310247 PROGRAMMING LAB-II	TW 50	20			42 P						
310247 PROGRAMMING LAB-II	OR 50	20			33 P						
310248 EMPLO. SKI DEVE LAB	TW 50	20			41 P						
FIRST SEM TOTAL = $481/750$											
T120054496 ZOPE YOGESH SUNIL								,PICT			
SEM.:1											
310241 THEORY OF COMPU.	PP 100	40	05 2	28	F						
310242 OPERATING SYS DESIGN	PP 100			39	54 P						
310243 D COM & WIRE SEN NW	PP 100			22	F						
310244 DATA MGMT & SYS. APP	PP 100			30	44 P						
310245 COMP FORE & CYB APP	PP 100			31	44 P						
310246 PROGRAMMING LAB-I	PR 50				41 P						
310246 PROGRAMMING LAB-I	OR 50				35 P						
310247 PROGRAMMING LAB-II	Tw 50				38 P						
310247 PROGRAMMING LAB-II	OR 50				30 P						
310248 EMPLO. SKI DEVE LAB	TW 50	20			40 P						
FIRST SEM TOTAL =/750											
T120054497 ABHISHEK KUMAR SAURAV				 SUMAN				,PICT			•
SEM.:1						SEM.:	2				
310241 THEORY OF COMPU.	PP 100	40	10	30\$	40 P C			& DIST PRO	PP 100 40	11 AA	F
310242 OPERATING SYS DESIGN	PP 100			30 30		310250		P. SYSTEMS		12 29	41 P C
310243 D COM & WIRE SEN NW	PP 100			AA	F			NETWORKS	PP 100 40	AA AA	F
310244 DATA MGMT & SYS. APP	PP 100			¬¬ 4А	F	310251		ENGINEERING		14 45	59 P C
310245 COMP FORE & CYB APP	PP 100			28		310252		PRO. APPLI	PP 100 40	AA AA	F
310246 PROGRAMMING LAB-I	PR 50		<u> </u>	- 0	AA F	310253	PROG. LABO		PR 50 20		26 P C
310246 PROGRAMMING LAB-I	OR 50				AA F	310254	PROG. LABO		OR 50 20		20 P C
310247 PROGRAMMING LAB-II	TW 50				20 P C		PROG. LABO		TW 50 20		22 P C
310247 PROGRAMMING LAB-II	OR 50				22 P C		PROG. LABO		OR 50 20		AA F
	TW 50							CH COM LABO	TW 50 20		30 P C
AND TOTAL = $/1500$ , Result : FAIL					•				11. 50 20		· •

	E: 30 JAN 2017 CE												
	FIRST LINE : SEAT NO.,												•
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARK	S, TH. N	MARKS, TOTAL	MARKS OBTAINED	), P/F:F	PASS/FAI	L, (	:PREVI	OUS CARRY O
T12005	54498 ADESH KUMAR			RANJ	ANA		,71400688C	,PICT	,T1200	)54498			
SEM.:	:1					SEM.	: 2						
310241	THEORY OF COMPU.	PP 100 40	14	28	42 P C	310249	PRI OFCON &	& DIST PRO	PP	100 40	22	34	56 P C
310242	OPERATING SYS DESIGN	PP 100 40	15	32	47 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	20	36	56 P
310243	D COM & WIRE SEN NW	PP 100 40	19	36	55 P C	310251	COMPUTER NE	ETWORKS	PP	100 40	17	32	49 P C
310244	DATA MGMT & SYS. APP	PP 100 40	3	37	40 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	17	28\$	45 P C
310245	COMP FORE & CYB APP	PP 100 40	20	40	60 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	9	31	40 P C
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			22 P C
310246	PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-	-III	OR	50 20			31 P
310247	PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-	-IV	TW	50 20			29 P C
310247	PROGRAMMING LAB-II	OR 50 20			25 P C	310255	PROG. LABO-	-IV	OR	50 20			20\$ P C
310248	EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			31 P C
AND TOT	$\Gamma AL = 799/1500$ , Result	t : SECOND CLASS [S	0.1	1]									
	 54499 AKSHIT PASRJIJA							,PICT					•
CEM .	. 1					CEM .	. 2						
SEM.:		100 40	2.4	22	FC - 0	SEM.:				100 40	10	2.0	47 - 0
	THEORY OF COMPU.	PP 100 40	24					& DIST PRO		100 40	19		47 P C
	OPERATING SYS DESIGN		13	33			EMBEDDED OF			100 40	14		42 P C
			14	28			COMPUTER NE			100 40	19	29	48 P C
	DATA MGMT & SYS. APP	PP 100 40	10	31			SOFTWARE EN			100 40	12		F
	COMP FORE & CYB APP	PP 100 40	18	39			DIG. SIGN F			100 40	15	28	43 P
310246		PR 50 20				310254				50 20			28 P C
310246		OR 50 20			30 P C					50 20			25 P C
310247		TW 50 20			35 P C					50 20			28 P C
		OR 50 20					PROG. LABO-			50 20			21 P C
	EMPLO. SKI DEVE LAB $FAL =/1500$ , Result	TW 50 20			40 P C	310256	SEMI & TECH	H COM LABO	TW	50 20			33 P C
	, 1500 , Resure												
T12005	54500 AMIT LAL			MANJ	U LAL		,71400710C	,PICT	,T1200	)54500			
SEM.:	:1					SEM.:	2						
310241	THEORY OF COMPU.		16	31				& DIST PRO	PP	100 40	18	30	48 P
310242	OPERATING SYS DESIGN	PP 100 40	16	39	55 P C	310250	EMBEDDED OF	P. SYSTEMS	PP	100 40	15	29	44 P C
310243	D COM & WIRE SEN NW	PP 100 40	17	36				ETWORKS		100 40	16	28	44 P C
310244	DATA MGMT & SYS. APP	PP 100 40	13	28	41 P C	310252	SOFTWARE EN	NGINEERING	PP	100 40	10	30\$	40 P
310245	COMP FORE & CYB APP	PP 100 40	10	36	46 P C	310253	DIG. SIGN F	PRO. APPLI	PP	100 40	13	30	43 P C
310246	PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-	-III	PR	50 20			30 P C
310246	PROGRAMMING LAB-I	OR 50 20			32 P C	310254	PROG. LABO-	-III	OR	50 20			21 P C
310247	PROGRAMMING LAB-II	TW 50 20			46 P C	310255	PROG. LABO-	-IV	TW	50 20			32 P C
	PROGRAMMING LAB-II	or 50 20			25 P C	310255	PROG. LABO-	-IV	OR	50 20			28 P C
310247													

310242 OPERATING SVS DESIGN PP 100 40 12 34 46 PC 310250 EMBEDDED OP. SYSTEMS PP 100 40 18 28 46 18 130243 D COM & WIRE SEN NW PP 100 40 12 34 46 PC 310251 COMPUTER NETWORKS PP 100 40 13 33 34 61 1310245 D COM & FORE & CVB APP PP 100 40 15 22 F 310252 SOFTWARE ENSINEERING PP 100 40 12 28 40 11 10245 COMP FORE & CVB APP PP 100 40 15 22 F 310252 SOFTWARE ENSINEERING PP 100 40 12 28 40 11 10245 COMP FORE & CVB APP PP 100 40 15 22 F 310253 DIG. SIGN PRO. APPLIT PP 100 40 12 28 40 11 10245 PROGRAMNING LAB-I PR 50 20 31 25 10245 PROG. LABO-III PR 50 20 31 21 310246 PROGRAMNING LAB-I PR 50 20 41 PC 5 10255 PROG. LABO-IV TW 50 20 42 2 10 10245 PROGRAMNING LAB-II OR 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310245 PROGRAMNING LAB-II OR 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310245 PROGRAMNING LAB-II OR 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 42 2 10 PC 310255 PROG. LABO-IV TW 50 20 40 PC 310255 PROG. LABO-IV TW	DATE: 30 JAN 2017 CENTRE: I					-							
SEM_1   SEM_	NOTE: FIRST LINE : SEAT NO., NAME (	OF THE CANDI	DATE,	мотні	ER, PERMA	NENT REC	G. NO., PREVIOU	JS SEAT NO.,	COLLEG	SE, SEA	AT NO		
310241 THEORY OF COMPU.  PP 100 40 6 36 42 P C 310250 EMBEDDED OP. SYSTEMS  PP 100 40 15 28 43 130242 OPERATING SYS DESIGN  PP 100 40 12 34 46 P C 310251 COMPUTER NETWORKS  PP 100 40 13 33 46 1 130244 DATA MONT & SYS. APP  PP 100 40 15 22 F 310251 COMPUTER NETWORKS  PP 100 40 12 28 40 P 130243 DATA MONT & SYS. APP  PP 100 40 15 22 F 310251 COMPUTER NETWORKS  PP 100 40 12 28 40 P 130244 DATA MONT & SYS. APP  PP 100 40 15 22 F 310251 COMPUTER NETWORKS  PP 100 40 12 28 40 P 130245 PROG. ABO-III PR 50 20 310256 PROG. ABO-III PR 50 20 32 32 P C 310256 PROG. LABO-III OR 50 20 32 32 P C 310256 PROG. LABO-III OR 50 20 32 S P C 310256 PROG. LABO-III OR 50 20 32 S P C 310240 PROGRAMMING LAB-I OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 38 P C 310240 PROGRAMMING LAB-I OR 50 20 38 P C 310255 PROG. LABO-IV OR 50 20 38 P C 310256 PROG. LABO-IV OR 50 20 38 P C 310240 PROGRAMMING LAB-I OR 50 20 38 P C 310256 PROG. LABO-IV OR 50 20 38 P C 310240 PROGRAMMING LAB-I OR 50 20 38 P C 310256 PROG. LABO-IV OR 50 20 38 P C 310256 PROG. LABO-IV OR 50 20 38 P C 310240 PR COMPUTER NETWORKS PP 100 40 12 29 50 I 310240 PR COMPUTER NETWORKS PP 100 40 12 39 S I AMD TOTAL =/1500 , RESULT : FAILS A.T.K.T. [\$ 0.1]  T120054502 AVUSH ROONGTA  ANJALI JAMPA PP 100 40 17 35 S P P C 310250 PROG. LABO-IV TIVE STEMS PP 100 40 16 33 49 P S I 310240 PR COMPUTER NETWORKS PP 100 40 16 33 49 P S I 310240 PR COMPUTER NETWORKS PP 100 40 16 33 49 P S I 310240 PR COMPUTER NETWORKS PP 100 40 16 33 49 P S I 310240 PR COMPUTER NETWORKS PP 100 40 16 32 4 P S I 310240 PR P P S I 310250 PROGRAMMING LAB-I PP 100 40 17 40 57 P S 310250 PROGRAMMING LAB-I PP 100 40 16 30 46 P C 310253 PROG. LABO-IV TIVE S I S I A 310244 PR COMPUTER NETWORKS PP 100 40 16 32 4 P S I 310244 PR P P P P P P P P P P P P P P P P P													•
310242 DERATING SVS DESIGN PP 100 40 12 34 46 PC 310250 EMBEDDED DO SVSTEMS PP 100 40 18 28 46 1310243 D COM & WIRE SEN NW PP 100 40 12 34 46 PC 310251 COMPUTER NETWORKS PP 100 40 13 33 46 1310245 D COM PUTER NETWORKS PP 100 40 12 28 40 1310245 D COMPUTER NETWORKS PP 100 40 12 28 40 1310245 D COMPUTER NETWORKS PP 100 40 12 28 40 1310245 D COMPUTER NETWORKS PP 100 40 12 28 40 1310245 D COMPUTER NETWORKS PP 100 40 12 28 40 1310245 D COMPUTER NETWORKS PP 100 40 12 28 40 1310245 PROGRAMMING LAB-I PR 50 20 31 25 10254 PROG. LABO-III PR 50 20 33 13 10245 PROGRAMMING LAB-II TW 50 20 41 PC 310255 PROG. LABO-IV TW 50 20 42 2 1310247 PROGRAMMING LAB-II OR 50 20 38 PC 310256 PROG. LABO-IV TW 50 20 42 2 1310247 PROGRAMMING LAB-II OR 50 20 38 PC 310256 PROG. LABO-IV TW 50 20 42 2 1310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 PROG. LABO-IV TW 50 20 42 2 1310248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 PROG. LABO-IV TW 50 20 42 2 1310249 PR 100 40 17 40 57 PC 310255 PROG. LABO-IV TW 50 20 4 2 2 1310249 PR 100 40 17 40 57 PC 310251 D COMPUTER NETWORKS PP 100 40 16 33 49 1310242 OPERATING SVS DESIGN PP 100 40 15 36 51 PC 310251 D COMPUTER NETWORKS PP 100 40 16 33 49 1310245 DATA MONT & SVS. APP PP 100 40 15 39 51 PC 310251 D COMPUTER NETWORKS PP 100 40 16 34 50 1310245 COMP PORE & COMPU. PP 100 40 15 39 51 PC 310251 D COMPUTER NETWORKS PP 100 40 16 34 50 1310245 D PROGRAMMING LAB-II TW 50 20 39 51 PC 310255 D PROG. LABO-IV TW 50 20 33 3 1310245 D PROGRAMMING LAB-II TW 50 20 39 PC 310255 PROG. LABO-IV TW 50 20 33 3 1310245 D PROGRAMMING LAB-II TW 50 20 39 PC 310255 PROG. LABO-IV TW 50 20 33 3 N N N N S 10244 PROGRAMMING LAB-II TW 50 20 39 PC 310255 PROG. LABO-IV TW 50 20 33 3 N N N S 10244 PROGRAMMING LAB-II TW 50 20 39 PC 310255 PROG. LABO-IV TW 50 20 33 3 N N N S 10244 D PROGRAMMING LAB-II TW 50 20 34 PC 310255 PROG. LABO-IV TW 50 20 33 3 N N N N S 10244 D PROGRAMMING LAB-II TW 50 20 34 PC 310255 PROG. LABO-IV TW 50 20 30 PC 310245 PROGRAMMING LAB-II TW 50 20 34 PC 310255 PROG. LABO-IV TW 50 20 30 PC 310245 PROGRAMMING LA	SEM.:1					SEM.:	2						
310243 D COM & NITRE SEN NW PP 100 40 12 34 46 P C 310251 COMPUTER NETWORKS PP 100 40 13 33 46 1310244 DATA MGMT & SYS. APP PP 100 40 15 22 F 310252 SOFTWARE ENGINEERING PP 100 40 12 28 40 1310245 COMP FORE & CYB APP PP 100 40 16 32 44 0 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 7 333 46 1310246 PROGRAMMING LAB-I PR 50 20 310 41 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 7 335 40 1310246 PROGRAMMING LAB-I TW 50 20 41 P C 310255 PROG. LABO-IV TW 50 20 42 1310247 PROGRAMMING LAB-I OR 50 20 26 P C 310255 PROG. LABO-IV TW 50 20 24 2 1310248 EMPLO. SKI DEVE LAB TW 50 20 36 P C 310256 SEMI & TECH COM LABO TW 50 20 2 25 P C 310254 PROG. LABO-IV TW 50 20 2 2 1310248 EMPLO. SKI DEVE LAB TW 50 20 36 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 1310248 EMPLO. SKI DEVE LAB TW 50 20 36 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 2 5 P C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 2 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 SEMI & TECH COM LABO TW 50 20 3 S F C 310256 S	310241 THEORY OF COMPU.	PP 100 40	6	36	42 P C	310249	PRI OFCON & DI	ST PRO	PP	100 40	15	28	43 P C
310244 DATA MGMT & SYS. APP	310242 OPERATING SYS DESIGN	PP 100 40	8	32	40 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	18	28	46 P
10246   PORF ORE & CYB APP   PP 100 40 6 34 40 PC 310253   DIG. SIGN PRO. APPLI   PP 100 40 7 335 40   PR 50 10	310243 D COM & WIRE SEN NW	PP 100 40	12	34	46 P C	310251	COMPUTER NETWO	RKS	PP	100 40	13	33	46 P C
10246 PROGRAMMING LAB-I PR 50 20 31 PC 310254 PROG. LABO-III PR 50 20 33 I PC 10246 PROGRAMMING LAB-I OR 50 20 20 PC 310255 PROG. LABO-III OR 50 20 32 I 10247 PROGRAMMING LAB-II OR 50 20 41 PC 310255 PROG. LABO-IV TW 50 20 42 I 10247 PROGRAMMING LAB-II OR 50 20 26 PC 310255 PROG. LABO-IV OR 50 20 22 I 10248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310255 PROG. LABO-IV OR 50 20 22 I 10248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310255 PROG. LABO-IV OR 50 20 22 I 10248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 32 I 10248 EMPLO. SKI DEVE LAB TW 50 20 38 PC 310256 SEMI & TECH COM LABO TW 50 20 32 I 10249 PRI OFFICIAL STATE OF THE ST	310244 DATA MGMT & SYS. APP	PP 100 40	15	22	F	310252	SOFTWARE ENGIN	IEERING	PP	100 40	12	28	40 P
110246   PROGRAMMING LAB-II	310245 COMP FORE & CYB APP	PP 100 40	6	34	40 P C	310253	DIG. SIGN PRO	APPLI	PP	100 40	7	33\$	40 P C
10247 PROGRAMMING LAB-II TW 50 20 41 P C 310255 PROG. LABO-IV TW 50 20 42 I 10247 PROGRAMMING LAB-II OR 50 20 26 P C 310255 PROG. LABO-IV OR 50 20 22 I 10248 PROJ. SXI DEVE LAB TW 50 20 38 P C 310256 SEMI & TECH COM LABO TW 50 20 355 I IND TOTAL =/1500 , RESult : FAILS A.T.K.T. [\$ 0.1]	10246 PROGRAMMING LAB-I	PR 50 20			31 P C	310254	PROG. LABO-III	- -	PR	50 20			33 P C
10247 PROGRAMMING LAB-II	310246 PROGRAMMING LAB-I	OR 50 20			20 P C	310254	PROG. LABO-III	<u>-</u> -	OR	50 20			32 P C
10248 EMPLO. SKI DEVE LAB TW 50 20 38 P C 310256 SEMI & TECH COM LABO TW 50 20 35 IND TOTAL =/1500 , RESUIT : FAILS A.T.K.T. [\$ 0.1]  T120054502 AYUSH ROONGTA ANJALI ,71400730H ,PICT ,T120054502  SEM.:1  SEM.:2  10241 THEORY OF COMPU. PP 100 40 17 35 52 P C 310249 PRI OFCON & DIST PRO PP 100 40 21 29 50 IND TOTAL SEMINARY PP 100 40 16 33 49 IND TOTAL SEMINARY PP 100 40 16 33 49 IND TOTAL SEMINARY PP 100 40 16 30 46 P C 310252 SOFTWARE ENGINERING PP 100 40 16 42 58 IND TOTAL SEMINARY PP 100 40 16 30 46 P C 310252 SOFTWARE ENGINERING PP 100 40 16 42 58 IND TOTAL SEMINARY PROGRAMMING LAB-I OR 50 20 30 P C 310254 PROG. LABO-III OR 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-III OR 50 20 33 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-III OR 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-III OR 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-IV TW 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-IV TW 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-IV TW 50 20 33 IND TOTAL SEMINARY PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-IV TW 50 20 33 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 16 29 45 IND TOTAL SEMINARY PP 100 40 17 28 47 P C 310255 PROG. LABO-IV TW 50 20 33 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40 18 28 46 IND TOTAL SEMINARY PP 100 40	10247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV		TW	50 20			42 P C
ND TOTAL =/1500 , Result : FAILS A.T.K.T. [\$ 0.1]  T120054502 AYUSH ROONGTA  ANJALI ,71400730H ,PICT ,7120054502  SEM.:1  SEM.:2  SI00241 THEORY OF COMPU. PP 100 40 17 35 52 P C 310249 PRI OFCON & DIST PRO PP 100 40 21 29 50 8 10 10 10 10 10 10 10 10 10 10 10 10 10	10247 PROGRAMMING LAB-II	OR 50 20											22 P C
T120054502 AYUSH ROONGTA  ANJALI  71400730H ,PICT ,T120054502  SEM.:1  SEM.:2  SEM.:2  SEM.:2  SEM.:1  SEM.:2	10248 EMPLO. SKI DEVE LAB	TW 50 20			38 P C	310256	SEMI & TECH CO	M LABO	TW	50 20			35 P C
SEM.: 1  SEM.: 2  SEM.: 1  10241 THEORY OF COMPU. PP 100 40 17 35 52 P C 310249 PRI OFCON & DIST PRO PP 100 40 21 29 50 10242 OPERATING SYS DESIGN PP 100 40 15 36 51 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 33 49 7 10243 D.COM & WIRE SEN NW PP 100 40 15 36 51 P C 310251 COMPUTER NETWORKS PP 100 40 16 42 88 10245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310252 SOFTWARE EMGINEERING PP 100 40 16 34 50 10245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310255 PROG. LABO-III PR 50 20 33 P C 310254 PROG. LABO-III PR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310255 PROG. LABO-IV OR 50 20 33 P C 310255 PROG. LABO-IV OR 50 20 33 P C 310255 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 33 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV OR 50 20 34 P C 310254 PROG. LABO-IV PROG. PP 100 40 16 29 45 P C 310254 PROG. LABO-IV PROG. PP 100 40 16 29 45 P C 310254 PROG. LABO-IV PROG. PP 100 40 16 29 45 P C 310254 PROG. LABO-IV PROG. PP 100 40 16 29 45 P C 310255 PROG. LABO-IV PROG. PP 100 40 16 29 45 P C 310255 PROG. LABO-IV PROG. LABO-IV PROG. PP 100 40 16 28 P C 310254 PROG. LABO-IV PROG. LABO-IV PROG. LABO-IV PROG. LABO-IV PROGRAMMING LAB-I PROG. PP 100 40 17 28 47 P C 310255 PROG. LABO-I	ND TOTAL = $/1500$ , Result : FAILS	S A.T.K.T.	[\$ O.	.1]									
SEM.:1  100241 THEORY OF COMPU. PP 100 40 17 35 52 P C 310249 PRI OFCON & DIST PRO PP 100 40 21 29 50 m 100242 OPERATING SYS DESIGN PP 100 40 17 40 57 P C 310250 EMBEDDED OP, SYSTEMS PP 100 40 16 33 49 m 100243 D COM & WIRE SEN NW PP 100 40 15 36 51 P C 310251 COMPUTER NETWORKS PP 100 40 16 33 49 m 100244 DATA MGMT & SYS. APP PP 100 40 16 30 46 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 42 58 m 100245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310253 DIG. SIGN PRO. APPLIT PP 100 40 16 34 50 m 100245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310254 PROG. LABO-III PR 50 20 33 m C 310254 PROG. LABO-III PR 50 20 33 m C 310255 PROG. LABO-III PR 50 20 33 m C 310254 PROGRAMMING LAB-II OR 50 20 33 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 m 100247 PROGRAMMING LAB-II OR 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 m 100240 PRI OFCON & DIST PRO PP 100 40 7 23 # 30 # 100240 PRI OFCON & DIST PRO PP 100 40 7 23 # 30 # 100240 PRI OFCON & DIST PRO PP 100 40 16 29 45 m 100240 PRI OFCON & DIST PRO PP 100 40 16 29 45 m 100244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 m 100244 DATA MGMT & SYS. APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLIT PP 100 40 12 28 40 m 100244 DATA MGMT & SYS. APP PP 100 40 8 39 47 P C 310255 PROG. LABO-III PR 50 20 2 32 # 20 m 100246 PROGRAMMING LAB-II PR 50 20 34 P C 310255 PROG. LABO-III PR 50 20 37 P 20 310256 PROGRAMMING LAB-II PR 50 20 37 P 2 310255 PROG. LABO-III PR 50 20 37 P 20 310256 PROGRAMMING LAB-II PR 50 20 37 P 2 310255 PROG. LABO-III PR 50 20 37 P 20 310256 PROGRAMMING LAB-II PR 50 20 37 P 2 310255 PROG. LABO-III PR 50 20 37 P 20 310255 PROG. LABO-III													•
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10244 DATA MGMT & SYS. APP PP 100 40 16 30 46 P C 310252 SOFTWARE ENGINEERING PP 100 40 16 42 58 in 10245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 34 50 in 10246 PROGRAMMING LAB-I PR 50 20 30 P C 310254 PROG. LABO-III PR 50 20 33 in 10247 PROGRAMMING LAB-II TW 50 20 310255 PROG. LABO-III PR 50 20 28 in 10247 PROGRAMMING LAB-II OR 50 20 33 P C 310255 PROG. LABO-IV TW 50 20 33 in 10247 PROGRAMMING LAB-II OR 50 20 32 P C 310255 PROG. LABO-IV OR 50 20 33 in 10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310255 PROG. LABO-IV OR 50 20 33 in 10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310255 PROG. LABO-IV OR 50 20 33 in 10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 in 10240 PROGRAMMING LAB-II PR 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 in 10240 PROGRAMMING SYS DESIGN PP 100 40 17 28 45 P C 310259 PROG. LABO-IV TILLOUS 4503  SEM.:1  SEM.:2  10241 THEORY OF COMPU. PP 100 40 17 28 45 P C 310259 PRI OFCON & DIST PRO PP 100 40 7 23 # 30 # in 10242 OPERATING SYS DESIGN PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 16 29 45 in 10242 DEATH ANGMT & SYS. APP PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 in 10244 DATA MGMT & SYS. APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 in 10246 PROGRAMMING LAB-II PR 50 20 34 P C 310255 PROG. LABO-III PRO ADOLUS 12 28 40 in 10246 PROGRAMMING LAB-II PR 50 20 34 P C 310255 PROG. LABO-III PR 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-III PR 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-III PROG. LABO-III PR 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-III PROG. LABO-III PR 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-III TW 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-III TW 50 20 30 in 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 30 in 10245 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW	10242 OPERATING SYS DESIGN	PP 100 40	17	40	57 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	16	33	49 P C
10245 COMP FORE & CYB APP PP 100 40 12 39 51 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 16 34 50 I 10246 PROGRAMMING LAB-I PR 50 20 30 P C 310254 PROG. LABO-III PR 50 20 33 I I 10246 PROGRAMMING LAB-II TW 50 20 33 P C 310254 PROG. LABO-III OR 50 20 28 I I 10247 PROGRAMMING LAB-II TW 50 20 30 P C 310255 PROG. LABO-IV TW 50 20 33 I I 10247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV OR 50 20 33 I I 10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 I I I I I I I I I I I I I I I I I I	10243 D COM & WIRE SEN NW	PP 100 40	15	36	51 P C	310251	COMPUTER NETWO	)RKS	PP	100 40	18	29	47 P C
10246   PROGRAMMING LAB-I   PR 50 20   30 P C 310254   PROG. LABO-III   PR 50 20   33 I R 10246   PROGRAMMING LAB-I   OR 50 20   29 P C 310255   PROG. LABO-III   OR 50 20   28 I R 10247   PROGRAMMING LAB-II   TW 50 20   33 P C 310255   PROG. LABO-IV   TW 50 20   33 I R 10248   PROGRAMMING LAB-II   OR 50 20   30 P C 310255   PROG. LABO-IV   OR 50 20   36 I R 10248   PROGRAMMING LAB-II   OR 50 20   32 P C 310255   PROG. LABO-IV   OR 50 20   33 I R 10248   PROGRAMMING LAB-II   OR 50 20   33 I R 10248   PROGRAMMING LAB-II   OR 50 20   34 P C 310255   PROG. LABO-IV   OR 50 20   33 I R 10248   PROGRAMMING LAB-II   OR 50 20   34 P C 310256   PROG. LABO-IV   OR 50 20   33 I R 10248   PROGRAMMING LAB-II   OR 50 20   34 P C 310256   PROG. LABO-IV   OR 50 20   34 P C 310256   PROG. LABO-IV   OR 50 20   24 I R 10246   PROGRAMMING LAB-II   OR 50 20   37 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   37 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LABO-IV   OR 50 20   26 I R 10247   PROGRAMMING LAB-II   OR 50 20   27 P C 310255   PROG. LA	10244 DATA MGMT & SYS. APP	PP 100 40	16	30	46 P C	310252	SOFTWARE ENGIN	IEERING	PP	100 40	16	42	58 P C
10246 PROGRAMMING LAB-I OR 50 20 29 P C 310254 PROG. LABO-III OR 50 20 28 R 10247 PROGRAMMING LAB-II TW 50 20 33 P C 310255 PROG. LABO-IV TW 50 20 33 R 10247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV OR 50 20 36 R 10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 R ND TOTAL = 828/1500 , Result : HIGHER SECOND CLASS  T120054503 BANDEWAR AKASH DEVIDAS MANISHA ,71200779C ,PICT ,T120054503  SEM.:1  SEM.:1  SEM.:2  10241 THEORY OF COMPU. PP 100 40 17 28 45 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 7 23# 30# 10242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310251 COMPUTER NETWORKS PP 100 40 16 29 45 R 10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 R 10244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 R 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310252 SOFTWARE ENGINEERING PP 100 40 12 28 40 R 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 37 R 10247 PROGRAMMING LAB-I OR 50 20 37 P C 310255 PROG. LABO-IV OR 50 20 37 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-I OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 R 10247 PROGRAMMING LAB-II OR 50 20 27 P C 31025	10245 COMP FORE & CYB APP	PP 100 40	12	39	51 P C	310253	DIG. SIGN PRO	APPLI	PP	100 40	16	34	50 P C
R10247 PROGRAMMING LAB-II TW 50 20 33 P C 310255 PROG. LABO-IV TW 50 20 33 F C 310247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV OR 50 20 36 F C 310248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 F C 310254 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 33 F C 310254 SEMI & TECH COM LABO TW 50 20 34 P C 310255 SEMI & TECH COM LABO TW 50 20 34 P C 310254 SEMI & TECH COM LABO TW 50 20 34 P C 310255 SEMI & TECH COM LABO TW 50 20 34 P C 310255 SEMI & TECH COM LABO TW 50 20 34 P C 310254 SEMI & TECH COM LABO TW 50 20 34 P C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310254 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F C 310255 SEMI & TECH COM LABO TW 50 20 37 F	10246 PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	<u>.</u> -	PR	50 20			33 P C
310247 PROGRAMMING LAB-II OR 50 20 30 P C 310255 PROG. LABO-IV OR 50 20 36 F S S S S S S S S S S S S S S S S S S	310246 PROGRAMMING LAB-I	OR 50 20			29 P C	310254	PROG. LABO-III	<u>.</u> -	OR	50 20			28 P C
10248 EMPLO. SKI DEVE LAB TW 50 20 32 P C 310256 SEMI & TECH COM LABO TW 50 20 33 F ND TOTAL = 828/1500 , Result : HIGHER SECOND CLASS	10247 PROGRAMMING LAB-II	TW 50 20			33 P C	310255	PROG. LABO-IV		TW	50 20			33 P C
ND TOTAL = 828/1500 , Result : HIGHER SECOND CLASS  T120054503 BANDEWAR AKASH DEVIDAS  MANISHA  ,71200779C ,PICT ,T120054503  SEM.:1  SEM.:2  310241 THEORY OF COMPU. PP 100 40 17 28 45 P C 310249 PRI OFCON & DIST PRO PP 100 40 7 23# 30# 6 100242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 6 100243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 6 100244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 6 100245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 6 100246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 30 6 100247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 P C 310245 PROG. LABO-IV TW 50 20 37 P C 310245 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 6 100247 PROGRAMMING LAB-II OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV		OR	50 20			36 P
T120054503 BANDEWAR AKASH DEVIDAS  MANISHA  ,71200779C ,PICT ,T120054503  SEM.:1  SEM.:2  10241 THEORY OF COMPU.  PP 100 40 17 28 45 P C 310249 PRI OFCON & DIST PRO PP 100 40 7 23# 30# 16 10242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 16 10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 16 11 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 16 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 16 11 10 12 12 12 13 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 37 P C 310255 PROG. LABO-IV PROGRAMMING LAB-II OR 50 20 26 16 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 16					32 P C	310256	SEMI & TECH CO	OM LABO	TW	50 20			33 P C
SEM.:1  SEM.:2  10241 THEORY OF COMPU. PP 100 40 17 28 45 P C 310249 PRI OFCON & DIST PRO PP 100 40 7 23# 30# 10242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 10244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 30 10247 PROGRAMMING LAB-II OR 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 F C 310247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 16													
## 310241 THEORY OF COMPU. PP 100 40 17 28 45 P C 310249 PRI OFCON & DIST PRO PP 100 40 7 23# 30# 1010242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 16 10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 16 10244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 16 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 16 16 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 16 16 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 16 16 16 16 16 16 16 16 16 16 16 16 16													
10242 OPERATING SYS DESIGN PP 100 40 5 44 49 P C 310250 EMBEDDED OP. SYSTEMS PP 100 40 16 29 45 F 10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 F 10244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 F 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 F 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 F 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 F 10247 PROGRAMMING LAB-II OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II O	SEM.:1					SEM.:	2						
10243 D COM & WIRE SEN NW PP 100 40 9 31 40 P C 310251 COMPUTER NETWORKS PP 100 40 18 28 46 F 10244 DATA MGMT & SYS. APP PP 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 F 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 F 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 F 10246 PROGRAMMING LAB-I OR 50 20 34 P C 310254 PROG. LABO-III OR 50 20 30 F 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 20 20 20 20 20	10241 THEORY OF COMPU.	PP 100 40	17	28	45 P C	310249	PRI OFCON & D	ST PRO	PP	100 40	7	23#	30# P
10244 DATA MGMT & SYS. APP P 100 40 14 28 42 P C 310252 SOFTWARE ENGINEERING PP 100 40 15 37 52 F 10245 COMP FORE & CYB APP PP 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 F 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 F 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	10242 OPERATING SYS DESIGN	PP 100 40	5	44	49 P C	310250	EMBEDDED OP. S	SYSTEMS	PP	100 40	16	29	45 P C
10245 COMP FORE & CYB APP P 100 40 8 39 47 P C 310253 DIG. SIGN PRO. APPLI PP 100 40 12 28 40 F 10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 F 10246 PROGRAMMING LAB-I OR 50 20 34 P C 310254 PROG. LABO-III OR 50 20 30 F 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	10243 D COM & WIRE SEN NW	PP 100 40	9	31	40 P C	310251	COMPUTER NETWO	ORKS	PP	100 40	18	28	46 P C
10246 PROGRAMMING LAB-I PR 50 20 34 P C 310254 PROG. LABO-III PR 50 20 24 F 10246 PROGRAMMING LAB-I OR 50 20 34 P C 310254 PROG. LABO-III OR 50 20 30 F 10247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 F 10247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F 10247 PROGRAMMING LAB-II	10244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGIN	IEERING	PP	100 40	15	37	52 P C
10246       PROGRAMMING LAB-I       OR 50 20       34 P C 310254 PROG. LABO-III       OR 50 20       30 F         10247       PROGRAMMING LAB-II       TW 50 20       37 P C 310255 PROG. LABO-IV       TW 50 20       37 F         10247       PROGRAMMING LAB-II       OR 50 20       27 P C 310255 PROG. LABO-IV       OR 50 20       26 F	10245 COMP FORE & CYB APP	PP 100 40	8	39	47 P C	310253	DIG. SIGN PRO.	APPLI	PP	100 40	12	28	40 P C
310247 PROGRAMMING LAB-II TW 50 20 37 P C 310255 PROG. LABO-IV TW 50 20 37 P C 310247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 P	10246 PROGRAMMING LAB-I	PR 50 20			34 P C	310254	PROG. LABO-III	<u>-</u> -	PR	50 20			24 P C
210247 PROGRAMMING LAB-II OR 50 20 27 P C 310255 PROG. LABO-IV OR 50 20 26 F	10246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-III	<u>-</u> -	OR	50 20			30 P C
	10247 PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV		TW	50 20			37 P C
210240 EMBLO CVT DEVE LAB THE EO 20 20 20 20 20 20 20 20 20 20 20 20 20	310247 PROGRAMMING LAB-II	OR 50 20			27 P C	310255	PROG. LABO-IV		OR	50 20			26 P C
10248 EMPLO. SKI DEVE LAB TW 50 20 39 P C 310256 SEMI & TECH COM LABO TW 50 20 39 F	10248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH CO	M LABO	TW	50 20			39 P C

DATE : 30 JAN 2017 CENT												
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REC	G. NO., PREVIO	OUS SEAT NO.,	COLLEG	E, SE	AT NO		
T120054504 BANANE CUTYAN NABI												
T120054504 BAWANE SHIVAM NAR	ENDKA		MADHU	ΚΙ		,71400755C	,PICI	,11200	54504			
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	27	31	58 P C	310249	PRI OFCON & D	IST PRO	PP	100 40	17	35	52 P C
310242 OPERATING SYS DESIGN	PP 100 40	16	31	47 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	14	38	52 P C
310243 D COM & WIRE SEN NW	PP 100 40	12	34			COMPUTER NETW			100 40	16	34	50 P C
310244 DATA MGMT & SYS. APP	PP 100 40	14	28			SOFTWARE ENGI			100 40	13	38	51 P C
310245 COMP FORE & CYB APP	PP 100 40	18	30			DIG. SIGN PRO			100 40	13	35	48 P C
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-II		PR	50 20			37 P C
310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-II			50 20			33 P C
310247 PROGRAMMING LAB-II	TW 50 20					PROG. LABO-IV			50 20			29 P C
310247 PROGRAMMING LAB-II	OR 50 20					PROG. LABO-IV			50 20			35 P
				37 P C	310256	SEMI & TECH C	COM LABO	TW	50 20			34 P C
AND TOTAL = 855/1500 , Result												
T120054505 CHAITALI JOSHI			PADMA			,71400779L						
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	26	46	72 P C	310249	PRI OFCON & D	IST PRO	PP	100 40	23	57	80 P C
310242 OPERATING SYS DESIGN	PP 100 40	19	44	63 P C	310250	EMBEDDED OP.	SYSTEMS	PP	100 40	22	32	54 P C
310243 D COM & WIRE SEN NW	PP 100 40	20	51	71 P C	310251	COMPUTER NETW	ORKS	PP	100 40	25	42	67 P C
310244 DATA MGMT & SYS. APP	PP 100 40	26	44	70 P C	310252	SOFTWARE ENGI	NEERING	PP	100 40	16	46	62 P C
310245 COMP FORE & CYB APP	PP 100 40	21	34	55 P C	310253	DIG. SIGN PRO	. APPLI	PP	100 40	21	38	59 P
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-II	I	PR	50 20			39 P C
310246 PROGRAMMING LAB-I	OR 50 20			40 P C	310254	PROG. LABO-II	I	OR	50 20			33 P C
310247 PROGRAMMING LAB-II	TW 50 20			43 P C	310255	PROG. LABO-IV	•	TW	50 20			37 P C
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	,	OR	50 20			40 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			45 P C	310256	SEMI & TECH C	COM LABO	TW	50 20			45 P C
AND TOTAL = $1045/1500$ , Result	: FIRST CLASS WIT	H DIS	TINCTI	ON								
T120054506 DEVARSH THAKKAR			ANJU			,71400816J						•
SEM.:1					SEM.:	2						
310241 THEORY OF COMPU.	PP 100 40	21	28	49 P C		PRI OFCON & D	OIST PRO	PP	100 40	19	50	69 P C
310242 OPERATING SYS DESIGN		22	38			EMBEDDED OP.			100 40	12	40	52 P C
310243 D COM & WIRE SEN NW	PP 100 40	25	28	53 P C	310251	COMPUTER NETW	/ORKS	PP	100 40	22	33	55 P C
310244 DATA MGMT & SYS. APP	PP 100 40	13	36	49 P C	310252	SOFTWARE ENGI	NEERING	PP	100 40	17	29	46 P C
310245 COMP FORE & CYB APP	PP 100 40	18	28	46 P C	310253	DIG. SIGN PRO	. APPLI	PP	100 40	3	37	40 P C
310246 PROGRAMMING LAB-I	PR 50 20			32 P C	310254	PROG. LABO-II	:I	PR	50 20			38 P
310246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-II	:I	OR	50 20			36 P
310247 PROGRAMMING LAB-II	TW 50 20			40 P C	310255	PROG. LABO-IV	•	TW	50 20			32 P C
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	,	OR	50 20			27 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH C	OM LABO	TW	50 20			33 P C
AND TOTAL = $862/1500$ , Result	: HIGHER SECOND CL	ASS										

		E UNIVER	SITY, T.E. (2012 C	OURSE) EXAMINATION, OCT 201	.6		
BRANCH: 42 T.E.(2012 PAT.)(COM	•	E OE COM	DUTED TECHNOLOGY	DUNE	E NO. 944		
DATE: 30 JAN 2017 CENTR			•				
NOTE: FIRST LINE : SEAT NO., NA							•
OTHER LINES: HEAD OF PASSING, MA		•	•	•			OUS CAPPY OVED
OTTER LINES. HEAD OF PASSING, MA							
T120054507 DHONGADE SAURABHA S				,71400821E ,PICT			•
TILOUS ISON BRIGHER STORE STORE STATE		50.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120031301		
SEM.:1			SEM	.:2			
310241 THEORY OF COMPU.	PP 100 40	15 38	53 P C 31024	9 PRI OFCON & DIST PRO	PP 100 40 18	31	49 P C
310242 OPERATING SYS DESIGN	PP 100 40	11 32	43 P C 31025	O EMBEDDED OP. SYSTEMS	PP 100 40 10	30\$	40 P C
310243 D COM & WIRE SEN NW	PP 100 40	17 28	45 P C 31025	1 COMPUTER NETWORKS	PP 100 40 16	36	52 P C
310244 DATA MGMT & SYS. APP	PP 100 40	7 33	40 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40 15	41	56 P C
310245 COMP FORE & CYB APP	PP 100 40	21 37	58 P C 31025	3 DIG. SIGN PRO. APPLI	PP 100 40 03	32	F
310246 PROGRAMMING LAB-I	PR 50 20		34 P C 31025	4 PROG. LABO-III	PR 50 20		37 P C
310246 PROGRAMMING LAB-I	OR 50 20		22 P C 31025	4 PROG. LABO-III	OR 50 20		25 P C
310247 PROGRAMMING LAB-II	TW 50 20		37 P C 31025	5 PROG. LABO-IV	TW 50 20		35 P C
310247 PROGRAMMING LAB-II	or 50 20		23 P C 31025	5 PROG. LABO-IV	OR 50 20		32 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		41 P C 31025	6 SEMI & TECH COM LABO	TW 50 20		41 P C
GRAND TOTAL = $/1500$ , Result : F	AILS A.T.K.T. [	\$ 0.1]					
T120054508 DURGUDE ASHISH SUNE	EL	AN:	ITA	,71400827D ,PICT	,T120054508		
SEM.:1			SEM	.:2			
310241 THEORY OF COMPU.	PP 100 40	11 34	45 P C 31024	9 PRI OFCON & DIST PRO	PP 100 40 13	51	64 P C
310242 OPERATING SYS DESIGN	PP 100 40	12 47	59 P C 31025	O EMBEDDED OP. SYSTEMS	PP 100 40 14	39	53 P C
310243 D COM & WIRE SEN NW	PP 100 40	18 29	47 P C 31025	1 COMPUTER NETWORKS	PP 100 40 22	37	59 P C
310244 DATA MGMT & SYS. APP	PP 100 40	5 35	40 P C 31025	2 SOFTWARE ENGINEERING	PP 100 40 17	40	57 P C
310245 COMP FORE & CYB APP	PP 100 40	9 38	47 P C 31025	3 DIG. SIGN PRO. APPLI	PP 100 40 10	31	41 P C
310246 PROGRAMMING LAB-I	PR 50 20		24 P C 31025	4 PROG. LABO-III	PR 50 20		30 P C
310246 PROGRAMMING LAB-I	or 50 20		25 P C 31025	4 PROG. LABO-III	OR 50 20		29 P C
310247 PROGRAMMING LAB-II	TW 50 20		40 P C 31025	5 PROG. LABO-IV	TW 50 20		30 P C
310247 PROGRAMMING LAB-II	or 50 20			5 PROG. LABO-IV	OR 50 20		28 P
310248 EMPLO. SKI DEVE LAB	TW 50 20		40 P C 31025	6 SEMI & TECH COM LABO	TW 50 20		42 P C
GRAND TOTAL = $824 + 01/1500$ , Resu	lt : HIGHER SECO	ND CLASS	[0.2]				
							•
T120054509 GANDHI KARAN SHRIKA	NT	SH	OBHA	,71400839н ,РІСТ	,Т120054509		
1				2			
SEM.:1	DD 100 40	21 20	SEM		DD 100 40 17	4.6	63. 5. 6
310241 THEORY OF COMPU.				9 PRI OFCON & DIST PRO			63 P C
310242 OPERATING SYS DESIGN	PP 100 40	19 41		0 EMBEDDED OP. SYSTEMS			48 P C
310243 D COM & WIRE SEN NW		20 29		1 COMPUTER NETWORKS		34	56 P C
310244 DATA MGMT & SYS. APP		13 35		2 SOFTWARE ENGINEERING		45 45	64 P C
310245 COMP FORE & CYB APP		9 35		3 DIG. SIGN PRO. APPLI		45	60 P C
310246 PROGRAMMING LAB-I	PR 50 20			4 PROG. LABO-III	PR 50 20		34 P C
310246 PROGRAMMING LAB-I	OR 50 20			4 PROG. LABO-III			25 P C
310247 PROGRAMMING LAB-II	TW 50 20			5 PROG. LABO-IV	TW 50 20		38 P C
	OR 50 20			5 PROG. LABO-IV			30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20	A.C.C	40 P C 31025	6 SEMI & TECH COM LABO	TW 50 20		38 P C
GRAND TOTAL = $867/1500$ , Result :	HIGHEK SECOND CL	455					

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NOTE: FIRST LINE : SEAT NO., NAM	E OE THE CANDT	DATE	MOTHER	ДΕΡΜΛ	NENT DEC	NO PREVIOUS SEAT	NO COLLEGE	SEAT	NO	
OTHER LINES: HEAD OF PASSING, MAX										US CARI
T120054510 GANGURDE SURAJ BALAS	AHEB		SANGIT	Α		,71500233D ,PICT	,T1200545	10		
SEM.:1					SEM.:					
310241 THEORY OF COMPU.		10				PRI OFCON & DIST PRO				68 P
310242 OPERATING SYS DESIGN	PP 100 40	14			310250				L2 45	57 P
310243 D COM & WIRE SEN NW	PP 100 40	17				COMPUTER NETWORKS	PP 100			61 P
310244 DATA MGMT & SYS. APP	PP 100 40	13			310252				L5 36	51 P
310245 COMP FORE & CYB APP	PP 100 40	13			310253				)3 26	F
310246 PROGRAMMING LAB-I					310254		PR 50			32 P
310246 PROGRAMMING LAB-I	OR 50 20				310254		OR 50			24 P
310247 PROGRAMMING LAB-II	TW 50 20				310255		TW 50			32 P
310247 PROGRAMMING LAB-II	OR 50 20				310255		OR 50			32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			44 P C	310256	SEMI & TECH COM LABO	TW 50	20		34 P
AND TOTAL =/1500 , Result : FA										
T120054511 GAURAV SINGH						,71300904н ,РІСТ				
SEM.:1					SEM.:	. 7				
310241 THEORY OF COMPU.	PP 100 40	06	20	F		PRI OFCON & DIST PRO	PP 100	40 1	L4 56	70 F
310242 OPERATING SYS DESIGN	PP 100 40	8			310250					45 F
310243 D COM & WIRE SEN NW	PP 100 40	12				COMPUTER NETWORKS				49 F
310244 DATA MGMT & SYS. APP	PP 100 40	12				SOFTWARE ENGINEERING				56 P
310245 COMP FORE & CYB APP	PP 100 40	12				DIG. SIGN PRO. APPLI			00 16	F
310246 PROGRAMMING LAB-I	PR 50 20					PROG. LABO-III	PR 50			42 P
310246 PROGRAMMING LAB-I	OR 50 20				310254		OR 50			38 F
310247 PROGRAMMING LAB-II					310255		TW 50			36 F
310247 PROGRAMMING LAB-II						PROG. LABO-IV				25 P
310247 FROGRAMMING LAB II 310248 EMPLO. SKI DEVE LAB						SEMI & TECH COM LABO				41 F
AND TOTAL = $/1500$ , Result : FA				33 1 C	310230	SEMI & FECH COM EABO	50	20		
T120054512 GHORPADE ABHISHEK AR						,71400848G ,PICT				
							,			
SEM.:1 310241 THEORY OF COMPU.	DD 100 40	10	30¢	40 p.c	SEM.:	:2 PRI OFCON & DIST PRO	nn 100	<b>∕</b> /∩ 1	7 12	60 r
		10 16								60 F
310242 OPERATING SYS DESIGN	PP 100 40	16			310250				L2 38	50 F
310243 D COM & WIRE SEN NW	PP 100 40	19 12				COMPUTER NETWORKS				59 F
310244 DATA MGMT & SYS. APP	PP 100 40	12 16				SOFTWARE ENGINEERING			L2 46	58 F
310245 COMP FORE & CYB APP	PP 100 40	16			310253				34\$	40 F
310246 PROGRAMMING LAB-I	PR 50 20				310254		PR 50			35 F
310246 PROGRAMMING LAB-I	OR 50 20				310254		OR 50			34 F
310247 PROGRAMMING LAB-II	TW 50 20				310255					41 F
310247 PROGRAMMING LAB-II	OR 50 20				310255					20\$ F
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	3T0529	SEMI & TECH COM LABO	TW 50	20		38 F

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BRANCH: 42 T.E.(2012 PAT.)(COMP DATE: 30 JAN 2017 CENTRE	· · · · · · · · · · · · · · · · · · ·	OF CO	MPUTER TECHN	IOLOGY, F	PUNE.	PAGE NO. 852		
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDIDAT	ΓЕ, Μ	OTHER, PERMA	NENT REC	G. NO., PREVIOUS SEAT	NO., COLLEGE, SEA	T NO.	
T120054513 GOSAVI PRAVIN SUDAM					,71300928E ,PICT			
CEN .1				CEM	. 7			
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	11 3	1 42 P	SEM.: 310249		PP 100 40	17 36	53 P C
310241 THEORY OF COMPO.  310242 OPERATING SYS DESIGN		11 3 15 4		310249			17 36	
310243 D COM & WIRE SEN NW		15 3		310250		PP 100 40	24 37	
310244 DATA MGMT & SYS. APP		7 3			SOFTWARE ENGINEERING		17 36	
310245 COMP FORE & CYB APP		, 3 15 3		310252			07 AA	
310246 PROGRAMMING LAB-I	PR 50 20			310253	PROG. LABO-III	PR 50 20	07 700	22 P C
310246 PROGRAMMING LAB-I	OR 50 20			310254		OR 50 20		24 P
310247 PROGRAMMING LAB-II	TW 50 20			310255		TW 50 20		28 P C
310247 PROGRAMMING LAB-II	OR 50 20			310255		OR 50 20		21 P C
	TW 50 20				SEMI & TECH COM LABO			34 P C
GRAND TOTAL = $/1500$ , Result : FA								
T120054514 GOVINDWAD AKILESH BA	ALAJIRAO	G	OVINDWAD VIJ	AYA BALA	AJIRAO ,71300931E ,	PICT ,T120054	514	
SEM.:1				SEM.:	:2			
310241 THEORY OF COMPU.	PP 100 40	01 A	A F	310249	PRI OFCON & DIST PRO	PP 100 40	16 29	45 P C
310242 OPERATING SYS DESIGN	PP 100 40	17 4	0 57 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 28	43 P C
310243 D COM & WIRE SEN NW	PP 100 40	14 3	4 48 P C	310251	COMPUTER NETWORKS	PP 100 40	12 34	46 P C
310244 DATA MGMT & SYS. APP	PP 100 40	12 3	0 42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	20 35	55 P C
310245 COMP FORE & CYB APP	PP 100 40	15 4	3 58 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	07 AA	F
310246 PROGRAMMING LAB-I	PR 50 20		23 P C	310254	PROG. LABO-III	PR 50 20		34 P C
310246 PROGRAMMING LAB-I	OR 50 20		21 P C	310254	PROG. LABO-III	OR 50 20		22 P C
310247 PROGRAMMING LAB-II	TW 50 20		21 P C	310255	PROG. LABO-IV	TW 50 20		36 P C
310247 PROGRAMMING LAB-II	OR 50 20		22 P C	310255	PROG. LABO-IV	OR 50 20		25 P C
310248 EMPLO. SKI DEVE LAB			32 P C	310256	SEMI & TECH COM LABO	TW 50 20		31 P C
GRAND TOTAL = $/1500$ , Result : FA								
T120054515 GUJAR ANAND VIJAY			ЕКНА		,71400859в ,РІСТ			
SEM.:1				SEM.:	:2			
310241 THEORY OF COMPU.	PP 100 40	18 3	4 52 P C		PRI OFCON & DIST PRO	PP 100 40	15 30	45 P C
310242 OPERATING SYS DESIGN		10 3		310250			12 48	
310243 D COM & WIRE SEN NW		17 3			COMPUTER NETWORKS		14 16	
310244 DATA MGMT & SYS. APP		13 2			SOFTWARE ENGINEERING		12 28	
310245 COMP FORE & CYB APP		5 3			DIG. SIGN PRO. APPLI		11 29	
310246 PROGRAMMING LAB-I				310254		PR 50 20		33 P C
310246 PROGRAMMING LAB-I				310254				26 P C
310247 PROGRAMMING LAB-II	TW 50 20		41 P C	310255	PROG. LABO-IV	TW 50 20		33 P C
310247 PROGRAMMING LAB-II			23 P C	310255	PROG. LABO-IV	or 50 20		22 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20		42 P C	310256	SEMI & TECH COM LABO			38 P C
GRAND TOTAL = $/1500$ , Result : FA	AILS A.T.K.T. [\$	0.1]						

BRANCH: 42 T.E.(2012 PAT.)(CO DATE : 30 JAN 2017 CENT	•	E OF	COMPUT	ER TECHN	OLOGY, F	PUNE.	PAGE N	NO. 856			
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, M	AME OF THE CANDID	ATE,	MOTHE	R, PERMA	NENT REC	G. NO., PRE\	/IOUS SEAT NO.,	COLLEGE,	SEAT N	Ю.	
OTHER LINES. HEAD OF PASSING, M											
T120054517 KHODKE SUMEDH UDAY							,PICT				•
SEM.:1					SEM.:	:2					
310241 THEORY OF COMPU.	PP 100 40	12	17	F			& DIST PRO	PP 100 4	0 06	5 28	F
310242 OPERATING SYS DESIGN	PP 100 40	12	28	40 P C			P. SYSTEMS				F
310243 D COM & WIRE SEN NW		8	37	45 P C			ETWORKS				49 P C
310244 DATA MGMT & SYS. APP	PP 100 40	5	35	40 P C			NGINEERING				40 P C
310245 COMP FORE & CYB APP	PP 100 40	19	29	48 P C			PRO. APPLI			•	F
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-		PR 50 2			38 P C
310246 PROGRAMMING LAB-I	OR 50 20			37 P C		PROG. LABO-		OR 50 2			32 P C
	TW 50 20			32 P C		PROG. LABO-		TW 50 2			30 P C
	OR 50 20			26 P C				OR 50 2			37 P C
	TW 50 20						H COM LABO				36 P C
GRAND TOTAL = $/1500$ , Result :				33 . C	310230	52.12 G 126.		50 2	•		30 . C
T120054519 LANDE KAJAL JANARD							,PICT				
SEM.:1					SEM.:	: 2					
310241 THEORY OF COMPU.	PP 100 40	19	28	47 P C	310249	PRI OFCON &	& DIST PRO	PP 100 4	0 17	' 36	53 P C
310242 OPERATING SYS DESIGN	PP 100 40	10	51	61 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100 4	0 18	3 44	62 P C
310243 D COM & WIRE SEN NW	PP 100 40	23	38			COMPUTER NE		PP 100 4	0 17	28\$	45 P C
310244 DATA MGMT & SYS. APP	PP 100 40	20	33	53 P C	310252	SOFTWARE EN	NGINEERING	PP 100 4	0 21	. 30	51 P C
310245 COMP FORE & CYB APP	PP 100 40	19	45	64 P C	310253	DIG. SIGN F	PRO. APPLI	PP 100 4	0 7	33\$	40 P C
310246 PROGRAMMING LAB-I	PR 50 20			33 P C	310254	PROG. LABO-	-III	PR 50 2	0		20 P
310246 PROGRAMMING LAB-I	OR 50 20			22 P C		PROG. LABO-		OR 50 2	0		20 P
	TW 50 20			39 P C	310255	PROG. LABO-	-IV	TW 50 2	0		32 P C
	OR 50 20			20 P C			-IV				24 P
310248 EMPLO. SKI DEVE LAB	TW 50 20						H COM LABO				36 P C
GRAND TOTAL = $824/1500$ , Result:	SECOND CLASS [	0.1	L]								
T120054520 LANDE KIRAN PILAJI							,PICT				•
SEM.:1					SEM.:	: 2					
310241 THEORY OF COMPU.	PP 100 40	13	AA	F			& DIST PRO	PP 100 4	0 14	32	46 P C
310242 OPERATING SYS DESIGN		22		F	310250		P. SYSTEMS				44 P C
310243 D COM & WIRE SEN NW		18	28	-			ETWORKS				F
310244 DATA MGMT & SYS. APP		19	AA	F	310252		NGINEERING				43 P C
310245 COMP FORE & CYB APP		17	32	49 P C	310252		PRO. APPLI				F
310246 PROGRAMMING LAB-I	PR 50 20			21 P C		PROG. LABO-		PR 50 2		, , , , ,	AA F
310246 PROGRAMMING LAB-I	OR 50 20			23 P C		PROG. LABO		OR 50 2			AA F
310247 PROGRAMMING LAB-II	TW 50 20			41 P C			-IV				35 P C
	OR 50 20			25 P C			-IV				AA F
	TW 50 20						H COM LABO				29 P C
GRAND TOTAL = $/1500$ , Result :				10 1 C	310230	JENI & IECI	. COM LABO	1W 30 Z	5		23 1 0
, RESUIT .											

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

NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDII	DATE.	MOTH	ER. PERMA	NENT REG	. NO PREVIOUS SEAT NO	COLLEGE. SE	AT NO	_	
OTHER LINES: HEAD OF PASSING, MAX.										OUS CARRY
T120054521 MAHAJAN PRITESH JAYRA	М		ANUS	AYA		,71200947H ,PICT	,т120054521			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	16	28	44 P C	310249	PRI OFCON & DIST PRO	PP 100 40	15	28	43 P C
310242 OPERATING SYS DESIGN	PP 100 40	20	32	52 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13	46	59 P C
310243 D COM & WIRE SEN NW	PP 100 40	17	31	48 P C	310251	COMPUTER NETWORKS	PP 100 40	17	42	59 P C
310244 DATA MGMT & SYS. APP	PP 100 40	9	39	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	8	38	46 P C
310245 COMP FORE & CYB APP	PP 100 40	10	37	47 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	09	AA	F
310246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-III	PR 50 20			36 P C
310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-III	or 50 20			35 P C
310247 PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV	TW 50 20			44 P C
310247 PROGRAMMING LAB-II	OR 50 20				310255		OR 50 20			30 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			42 P C	310256	SEMI & TECH COM LABO	TW 50 20			38 P C
AND TOTAL = $/1500$ , Result : FAI	LS A.T.K.T.									
SULT RESERVED FOR BACKLOGS.										
T120054522 MIKHIL DESAI			KALP	ANA		,71401006F ,PICT	,т120054522			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	17	45	62 P	310249	PRI OFCON & DIST PRO	PP 100 40	15	41	56 P C
310242 OPERATING SYS DESIGN	PP 100 40	14	36	50 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	11	43	54 P C
310243 D COM & WIRE SEN NW	PP 100 40	18	33	51 P C	310251	COMPUTER NETWORKS	PP 100 40	22	30	52 P C
310244 DATA MGMT & SYS. APP	PP 100 40	11	29	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	15	28\$	43 P C
310245 COMP FORE & CYB APP	PP 100 40	15	36	51 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	20	43	63 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			35 P C	310254	PROG. LABO-III	OR 50 20			40 P C
310247 PROGRAMMING LAB-II	TW 50 20			41 P C	310255	PROG. LABO-IV	TW 50 20			28 P C
310247 PROGRAMMING LAB-II	OR 50 20			33 P C	310255	PROG. LABO-IV	OR 50 20			37 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20			35 P C
AND TOTAL = 891/1500 , Result : Hi										
T120054523 MORE SHUBHAMKAR SANJA						,71401011B ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	22	29	51 P	310249	PRI OFCON & DIST PRO	PP 100 40	17	39	56 P C
310242 OPERATING SYS DESIGN	PP 100 40	13	43	56 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	13	48	61 P C
310243 D COM & WIRE SEN NW	PP 100 40	16	42	58 P C	310251	COMPUTER NETWORKS	PP 100 40	19	28\$	47 P
310244 DATA MGMT & SYS. APP	PP 100 40	15	31	46 P C	310252	SOFTWARE ENGINEERING	PP 100 40	18	31	49 P C
310245 COMP FORE & CYB APP	PP 100 40	13	37	50 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	11	39	50 P C
310246 PROGRAMMING LAB-I	PR 50 20			36 P C	310254	PROG. LABO-III	PR 50 20			40 P
310246 PROGRAMMING LAB-I	OR 50 20			28 P C	310254	PROG. LABO-III	OR 50 20			40 P C
310247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20			31 P C
310247 PROGRAMMING LAB-II	OR 50 20			30 P C	310255	PROG. LABO-IV	OR 50 20			33 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			40 P C	310256	SEMI & TECH COM LABO	TW 50 20			35 P C

OVER

DATE: 30 JAN 2017 CENTRE					•		PAGE NO. 864			
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX	ME OF THE CANDINX. MARKS, MIN.P.	DATE, ASS MA	MOTHE ARKS, I	R, PERMA NT. MARK	NENT REC	G. NO., PREVIOUS SEA MARKS, TOTAL MARKS OB	T NO., COLLEGE, S TAINED, P/F:PASS/FA	SEAT NO	O. C:PREVIO	OUS CARR
T120054524 MOTE ROHIT CHANDRAKA						,71301089E ,PICT				
SEM.:1					SEM.:	.2				
310241 THEORY OF COMPU.	PP 100 40	8	32\$	40 P	310249	PRI OFCON & DIST PR	O PP 100 40	19	38	57 P C
310242 OPERATING SYS DESIGN	PP 100 40	6	44	50 P C	310250	EMBEDDED OP. SYSTEM	S 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	AA	F
310244 DATA MGMT & SYS. APP	PP 100 40	15	34	49 P C	310252	SOFTWARE ENGINEERIN	G PP 100 40	19	28\$	47 P (
310245 COMP FORE & CYB APP	PP 100 40	19	41	60 P C	310253	DIG. SIGN PRO. APPL	I PP 100 40	10	30\$	40 P (
310246 PROGRAMMING LAB-I	PR 50 20			38 P C	310254	PROG. LABO-III	PR 50 20	ı		39 P (
310246 PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20	į		32 P (
310247 PROGRAMMING LAB-II	TW 50 20			39 P C	310255	PROG. LABO-IV	TW 50 20	j		30 P
310247 PROGRAMMING LAB-II	OR 50 20			39 P C	310255	PROG. LABO-IV	OR 50 20	j		31 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LAB	O TW 50 20	j		35 P (
AND TOTAL = $/1500$ , Result : FA		_	_							
T120054525 NEERAJ VILAS AUTI						,71401034M ,PICT				
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	15	29	44 P C		PRI OFCON & DIST PR	O PP 100 40	17	33	50 P
310242 OPERATING SYS DESIGN	PP 100 40	12	40		310250			) 9	31	40 P
310243 D COM & WIRE SEN NW	PP 100 40	17	35	52 P C	310251	COMPUTER NETWORKS	PP 100 40	16	28\$	44 P
310244 DATA MGMT & SYS. APP	PP 100 40	19	28	47 P C	310252	SOFTWARE ENGINEERIN	G PP 100 40	12	28	40 P
310245 COMP FORE & CYB APP	PP 100 40	12	40	52 P C	310253	DIG. SIGN PRO. APPL	I PP 100 40	15	28	43 P
310246 PROGRAMMING LAB-I	PR 50 20			35 P C	310254	PROG. LABO-III	PR 50 20	)		34 P
310246 PROGRAMMING LAB-I	OR 50 20			33 P C	310254	PROG. LABO-III	or 50 20	)		35 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			25 P C	310255	PROG. LABO-IV	OR 50 20	)		35 P
310248 EMPLO. SKI DEVE LAB	TW 50 20				310256	SEMI & TECH COM LAB	O TW 50 20	ı		45 P
AND TOTAL = 832/1500 , Result : F										
T120054526 NEVE ROHAN MILIND			SHWET	A		,71401036н ,РІСТ	,T120054526			
SEM.:1					SEM.:					
310241 THEORY OF COMPU.		11	31			PRI OFCON & DIST PR			40	59 P
310242 OPERATING SYS DESIGN	PP 100 40	10	47		310250			15	52	67 P
310243 D COM & WIRE SEN NW	PP 100 40	19	44			COMPUTER NETWORKS			34	59 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	35			SOFTWARE ENGINEERING			33	54 P
310245 COMP FORE & CYB APP	PP 100 40	13	47			DIG. SIGN PRO. APPL			36	55 P
310246 PROGRAMMING LAB-I	PR 50 20				310254		PR 50 20			36 P
310246 PROGRAMMING LAB-I	OR 50 20				310254	PROG. LABO-III	OR 50 20			42 P
310247 PROGRAMMING LAB-II	TW 50 20				310255		TW 50 20			21 P
	or 50 20			35 P C	310255	PROG. LABO-IV	or 50 20	,		22 P
310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	TW 50 20					SEMI & TECH COM LAB				39 P

DATE: 30 JAN 2017 CENTRE	UTER) : PUNE INSTITU	ΓE OF	COMPL	JTER TECHN	OLOGY, F	PUNE. PAGE	NO. 868			
NOTE: ETDCT   TNE : CEAT NO										
NOTE: FIRST LINE : SEAT NO., NAM OTHER LINES: HEAD OF PASSING, MAX		-		•		·				OUS CARRY (
T120054527 PABLE ASHAY ANIL			ARCE	IANA		,71401046E ,PICT	,1120054527			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	20	22	F	310249	PRI OFCON & DIST PRO	PP 100 40	10	AA	F
310242 OPERATING SYS DESIGN	PP 100 40	11	36	47 P	310250	EMBEDDED OP. SYSTEMS	PP 100 40	03	AA	F
310243 D COM & WIRE SEN NW	PP 100 40	14	09	F	310251	COMPUTER NETWORKS	PP 100 40	11	19	F
310244 DATA MGMT & SYS. APP	PP 100 40	14	17	F	310252	SOFTWARE ENGINEERING	PP 100 40	03	AA	F
310245 COMP FORE & CYB APP	PP 100 40	12	28	40 P	310253	DIG. SIGN PRO. APPLI	PP 100 40	05	30	F
310246 PROGRAMMING LAB-I	PR 50 20			40 P C	310254	PROG. LABO-III	PR 50 20			20 P
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	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			33 P C
AND TOTAL = $/1500$ , Result : FA	ILS									
										•
T120054530 PATEL MATIN HUSEN			AMIN	IA		,71301129н ,РІСТ	,Т120054530			
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	15	28	43 P	310249	PRI OFCON & DIST PRO	PP 100 40	19	37	56 P
310242 OPERATING SYS DESIGN	PP 100 40	19	35	54 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15	30	45 P C
310243 D COM & WIRE SEN NW	PP 100 40	24	28	52 P C	310251	COMPUTER NETWORKS	PP 100 40	22	31	53 P C
310244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	17	44	61 P C
310245 COMP FORE & CYB APP	PP 100 40	17	40	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15	31	46 P C
310246 PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	PR 50 20			35 P C
310246 PROGRAMMING LAB-I	OR 50 20			34 P C	310254	PROG. LABO-III	OR 50 20			22 P C
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20			35 P C
310247 PROGRAMMING LAB-II	OR 50 20			34 P C	310255	PROG. LABO-IV	OR 50 20			32 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			35 P C	310256	SEMI & TECH COM LABO	TW 50 20			32 P C
AND TOTAL = $840/1500$ , Result : H										
T120054531 PATHARE SHUBHAM RAOS						,71301132H ,PICT				•
TILOUDTUJI FAIRANE SRUDRAM KAUS	AILD		SUINA	NIVA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1 120034331			
SEM.:1					SEM.:					
310241 THEORY OF COMPU.	PP 100 40	80	16	F	310249	PRI OFCON & DIST PRO	PP 100 40	15	23	F
	PP 100 40	_	38		242250	EMBEDDED OP. SYSTEMS	PP 100 40		30	

PP 100 40 42 P C 310251 COMPUTER NETWORKS PP 100 40 9 33 310243 D COM & WIRE SEN NW 13 29 42 P C 310244 DATA MGMT & SYS. APP 310252 SOFTWARE ENGINEERING PP 100 40 09 PP 100 40 14 37 51 P C AA 310245 COMP FORE & CYB APP PP 100 40 53 P C 310253 DIG. SIGN PRO. APPLI 11 18 35 PP 100 40 29\$ 40 P C 310246 PROGRAMMING LAB-I PR 50 20 25 P C 310254 PROG. LABO-III PR 50 20 30 P 310246 PROGRAMMING LAB-I OR 50 20 32 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 20 P C 20 P C 310255 PROG. LABO-IV 310247 PROGRAMMING LAB-II OR 50 20 OR 50 20 20 P TW 50 20 33 P C 310256 SEMI & TECH COM LABO TW 50 20 22 P C 310248 EMPLO. SKI DEVE LAB GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1]

RESULT RESERVED FOR BACKLOGS.

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

DATE: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 872

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

T120054532 PATIL RISHABH ABHAYKU	IMAR		ASMI	TA PATIL		,71401066К ,РІСТ	,т120054532		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	17	37	54 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18 31	49 P
310242 OPERATING SYS DESIGN	PP 100 40	17	46	63 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 34	50 P
310243 D COM & WIRE SEN NW	PP 100 40	17	28	45 P C	310251	COMPUTER NETWORKS	PP 100 40	17 37	54 P
310244 DATA MGMT & SYS. APP	PP 100 40	14	28	42 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 50	66 P
310245 COMP FORE & CYB APP	PP 100 40	14	48	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	9 40	49 P
310246 PROGRAMMING LAB-I	PR 50 20			42 P C	310254	PROG. LABO-III	PR 50 20		40 P
310246 PROGRAMMING LAB-I	OR 50 20			36 P C	310254	PROG. LABO-III	OR 50 20		37 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20		41 P
310247 PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	OR 50 20		37 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			41 P C	310256	SEMI & TECH COM LABO	TW 50 20		44 P
RAND TOTAL = $912/1500$ , Result : FI	RST CLASS								
									•
T120054533 RITIKA SINGH			SHUB	HA		,71401118F ,PICT	,т120054533		
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	22	33	55 P C	310249	PRI OFCON & DIST PRO	PP 100 40	12 28	40 P
310242 OPERATING SYS DESIGN	PP 100 40	11	49	60 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 39	55 P
310243 D COM & WIRE SEN NW	PP 100 40	17	40	57 P C	310251	COMPUTER NETWORKS	PP 100 40	16 29	45 P
310244 DATA MGMT & SYS. APP	PP 100 40	12	36	48 P C	310252	SOFTWARE ENGINEERING	PP 100 40	24 53	77 P
310245 COMP FORE & CYB APP	PP 100 40	11	51	62 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 (	03 AA	F
310246 PROGRAMMING LAB-I	PR 50 20			22 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			22 P C	310255	PROG. LABO-IV	TW 50 20		25 P
310247 PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	or 50 20		32 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			28 P C	310256	SEMI & TECH COM LABO	TW 50 20		34 P
RAND TOTAL = $/1500$ , Result : FAI									
T120054534 SARODE OMKAR VIJAY			ASHW			,71401140B ,PICT	,т120054534		•
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	15	28\$	43 P	310249	PRI OFCON & DIST PRO	PP 100 40	13 29	42 P
310242 OPERATING SYS DESIGN	PP 100 40	11	29	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	12 39	51 P
310243 D COM & WIRE SEN NW	PP 100 40	14	28	42 P C	310251	COMPUTER NETWORKS	PP 100 40	13 35	48 P
310244 DATA MGMT & SYS. APP	PP 100 40	8	32\$	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16 28\$	44 P
310245 COMP FORE & CYB APP	PP 100 40	6	36	42 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40 (	01 23	F
310246 PROGRAMMING LAB-I	PR 50 20			28 P C	310254	PROG. LABO-III	PR 50 20		37 P
310246 PROGRAMMING LAB-I	OR 50 20			35 P C	310254	PROG. LABO-III	OR 50 20		30 P
310247 PROGRAMMING LAB-II	TW 50 20			38 P C	310255	PROG. LABO-IV	TW 50 20		39 P
310247 PROGRAMMING LAB-II	OR 50 20			22 P C	310255	PROG. LABO-IV	OR 50 20		30 P
310248 EMPLO. SKI DEVE LAB	TW 50 20			39 P C	310256	SEMI & TECH COM LABO	TW 50 20		41 P

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								PUNE. PAGE N					
								G. NO., PREVIOUS SEAT NO.,					•
								MARKS, TOTAL MARKS OBTAINED,					
	35 SAURAV SAGAR							,71301209K ,PICT					-
SEM.:1							SEM.	2					
310241 TH	HEORY OF COMPU.	PP	100 40	07	23	F	310249	PRI OFCON & DIST PRO	PP 10	00 40	12	33	45 P C
310242 OF	PERATING SYS DESIGN	PP	100 40	2	38	40 P C	310250	EMBEDDED OP. SYSTEMS	PP 1(	00 40	7	33\$	40 P
310243 D	COM & WIRE SEN NW	PP	100 40	9	34	43 P C	310251	COMPUTER NETWORKS	PP 1(	00 40	12	28\$	40 P C
	ATA MGMT & SYS. APP		100 40	5	35			SOFTWARE ENGINEERING			15	33	48 P C
	OMP FORE & CYB APP		100 40	5	35\$	40 P C	310253	DIG. SIGN PRO. APPLI		00 40	03	23	F
	ROGRAMMING LAB-I		50 20					PROG. LABO-III	PR !				45 P
		OR						PROG. LABO-III	OR !	50 20			41 P
	ROGRAMMING LAB-II		50 20				310255		TW !				36 P C
	ROGRAMMING LAB-II		50 20					PROG. LABO-IV	OR !				33 P C
	MPLO. SKI DEVE LAB	TW						SEMI & TECH COM LABO					35 P C
	=/1500 , Result						5_0_0	51.12 G 1.1501 5511 1.155					
								74.404.204					
T1200545:	36 SONAR SHUBHADA N	/IJAY			SANJE	EVANI		,71401201н ,РІСТ	,T120054	1536			
SEM.:1							SEM.	:2					
310241 TH	HEORY OF COMPU.	PP	100 40	22	39	61 P C	310249	PRI OFCON & DIST PRO	PP 10	00 40	21	41	62 P C
310242 OF	PERATING SYS DESIGN	PP	100 40	25	53	78 P C	310250	EMBEDDED OP. SYSTEMS	PP 10	00 40	25	43	68 P C
310243 D	COM & WIRE SEN NW	PP	100 40	22	39	61 P C	310251	COMPUTER NETWORKS	PP 10	00 40	21	40	61 P C
310244 DA	ATA MGMT & SYS. APP	PP	100 40	16	46	62 P C	310252	SOFTWARE ENGINEERING	PP 10	00 40	22	39	61 P C
310245 CC	OMP FORE & CYB APP	PP	100 40	16	36	52 P C	310253	DIG. SIGN PRO. APPLI	PP 10	00 40	22	42	64 P C
310246 PF	ROGRAMMING LAB-I	PR	50 20			38 P C	310254	PROG. LABO-III	PR !	50 20			22 P
310246 PF	ROGRAMMING LAB-I	OR	50 20			32 P C	310254	PROG. LABO-III	OR !	50 20			36 P C
	ROGRAMMING LAB-II							PROG. LABO-IV		50 20			36 P C
	ROGRAMMING LAB-II					32 P C	310255	PROG. LABO-IV	OR !	50 20			38 P C
								SEMI & TECH COM LABO		50 20			42 P C
	= 990/1500 , Result												
	37 SONAWANE MADHUR							,71401203D ,PICT					•
SEM.:1							SEM.	:2					
	HEORY OF COMPU.	PP	100 40	19	29	48 P C		PRI OFCON & DIST PRO	PP 10	00 40	14	32	46 P C
	PERATING SYS DESIGN		100 40		52			EMBEDDED OP. SYSTEMS			20	39	59 P C
	COM & WIRE SEN NW		100 40	15	28			COMPUTER NETWORKS			23	36	59 P C
	ATA MGMT & SYS. APP		100 40	17	34			SOFTWARE ENGINEERING			16	35	51 P C
	OMP FORE & CYB APP		100 40					DIG. SIGN PRO. APPLI			13	39	52 P C
	ROGRAMMING LAB-I			- '	30			PROG. LABO-III				33	35 P
	ROGRAMMING LAB-I							PROG. LABO-III					41 P C
	ROGRAMMING LAB-II					40 P C							36 P C
	ROGRAMMING LAB-II							PROG. LABO-IV					30 P C
								SEMI & TECH COM LABO					
JIUZ40 EN	ALLO. SVI DEVE LAR	TW	JU 20			20 P C	270720	SEMT OF LECT COM LABO	IW :	JU 2U			43 P C

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

NOTE: FIRST LINE : SEAT NO., THER LINES: HEAD OF PASSING,		-		•		•	•	-			OUS CARRY
T120054520 TAMPOLT VEDAD CAN											•
T120054539 TAMBOLI KEDAR SAN	NJEEV		NEHA	TAMBULI		,713U1200E	,PICT	,112003433	9		
SEM.:1					SEM.:						
10241 THEORY OF COMPU.			14	F			DIST PRO				41 P C
10242 OPERATING SYS DESIGN	PP 100 40	13	28	41 P C			P. SYSTEMS				50 P C
10243 D COM & WIRE SEN NW	PP 100 40	15	39			COMPUTER NE		PP 100			F
10244 DATA MGMT & SYS. APP	PP 100 40	15	28	43 P C			NGINEERING				48 P C
LO245 COMP FORE & CYB APP	PP 100 40	16	28	44 P C		DIG. SIGN P		PP 100		7 AA	F
L0246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-	-III	PR 50			23 P C
L0246 PROGRAMMING LAB-I	OR 50 20			32 P C		PROG. LABO-	-III	OR 50			26 P C
L0247 PROGRAMMING LAB-II	TW 50 20			36 P C		PROG. LABO-		TW 50			33 P C
10247 PROGRAMMING LAB-II	OR 50 20			20 P C		PROG. LABO-		OR 50			22 P C
	TW 50 20			37 P C	310256	SEMI & TECH	H COM LABO	TW 50	20		34 P C
ND TOTAL =/1500 , Result :											
г120054540 торкаг ankush ani			VAIS				,PICT				•
CFM . 1					CEM .	2					
SEM.:1	DD 100 40	c	2.4	40 p.c	SEM.:		) DICT DDG	DD 100	10 1	20	40 p.c
LO241 THEORY OF COMPU.	PP 100 40	6	34				DIST PRO			30	48 P C
LO242 OPERATING SYS DESIGN	PP 100 40	13	44 25			EMBEDDED OF		PP 100		5 51	66 P C
LO243 D COM & WIRE SEN NW	PP 100 40	25	35			COMPUTER NE SOFTWARE EN		PP 100			40 P C
LO244 DATA MGMT & SYS. APP	PP 100 40	18	36					PP 100			70 P C
10245 COMP FORE & CYB APP	PP 100 40	18	45			DIG. SIGN F		PP 100		35	43 P C
10246 PROGRAMMING LAB-I	PR 50 20				310254	PROG. LABO-		PR 50			36 P C
10246 PROGRAMMING LAB-I				36 P C			-III				36 P
10247 PROGRAMMING LAB-II				38 P C			-IV				32 P C
10247 PROGRAMMING LAB-II							-IV				39 P C
10248 EMPLO. SKI DEVE LAB ND TOTAL = 889/1500 , Result					310230	SEMI & IECH	1 COM LABO	1W 30	20		29 P C
 Γ120054541 TULE URJEETA SATI							,PICT				
SEM.:1					SEM.:	2					
10241 THEORY OF COMPU.	PP 100 40	11	34	45 P C			DIST PRO	PP 100	40 1	7 24	F
10242 OPERATING SYS DESIGN	PP 100 40	18	48	66 P C	310250	EMBEDDED OF	P. SYSTEMS	PP 100	40 1	6 43	59 P C
10243 D COM & WIRE SEN NW	PP 100 40	16	28				TWORKS		40 1	7 28\$	45 P
LO244 DATA MGMT & SYS. APP	PP 100 40	11	29				NGINEERING		40 1	2 21	F
LO245 COMP FORE & CYB APP		10	30	40 P C			PRO. APPLI			38	48 P
LO246 PROGRAMMING LAB-I					310254		-III				33 P C
LO246 PROGRAMMING LAB-I				40 P C			-III				36 P C
LO247 PROGRAMMING LAB-II				37 P C			-IV				34 P C
10247 PROGRAMMING LAB-II							-IV				36 P C
LO248 EMPLO. SKI DEVE LAB											38 P C
ID TOTAL = $/1500$ , Result :											

DATE: 30 JAN 2017 CENTRE:										_
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, MAX.	OF THE CANDI	DATE,	МОТН	ER, PERMA	NENT REC	. NO., PREVIOUS SEAT NO	., COLLEGE, SEA	AT NO	•	
T120054542 VAIRAGE ROHIT VISHNU						,70925643E ,PICT				
							,			
SEM.:1 310241 THEORY OF COMPU.	PP 100 40	AA	AA	F	SEM.:	PRI OFCON & DIST PRO	PP 100 40	12	AA	F
310242 OPERATING SYS DESIGN	PP 100 40	08	AA	F	310250		PP 100 40	19	AA	F
310243 D COM & WIRE SEN NW	PP 100 40	06	AA	F		COMPUTER NETWORKS		12	AA	F
310244 DATA MGMT & SYS. APP	PP 100 40	02	AA	F	310252	SOFTWARE ENGINEERING		16	AA	F
310245 COMP FORE & CYB APP	PP 100 40	14	28\$		310253	DIG. SIGN PRO. APPLI		08	AA	F
310246 PROGRAMMING LAB-I			204	AA F	310254	PROG. LABO-III	PR 50 20		, , ,	38 P C
310246 PROGRAMMING LAB-I				AA F	310254	PROG. LABO-III	OR 50 20			22 P C
310247 PROGRAMMING LAB-II	TW 50 20				310255	PROG. LABO-IV	TW 50 20			21 P C
310247 PROGRAMMING LAB-II	OR 50 20			AA F	310255	PROG. LABO-IV	OR 50 20			39 P C
	TW 50 20					SEMI & TECH COM LABO				26 P C
AND TOTAL = $/1500$ , Result : FAI				201 C	310230	SEMI & FECH COM LABO	1W 30 20			201 C
SULT RESERVED FOR BACKLOGS.	L5 [# 0.1]									
T120054543 VARDAAN GANJOO						,71401251D ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	DD 100 40	4	36	40 p.c		PRI OFCON & DIST PRO	PP 100 40	15	28\$	43 P C
10242 OPERATING SYS DESIGN	PP 100 40	12	44		310249		PP 100 40	16	43	59 P C
10243 D COM & WIRE SEN NW	PP 100 40	13	28			COMPUTER NETWORKS		14		42 P C
10244 DATA MGMT & SYS. APP	PP 100 40	13	28			SOFTWARE ENGINEERING		12	42	54 P C
10244 DATA MGMT & STS. APP	PP 100 40	16	42		310252	DIG. SIGN PRO. APPLI		4	39	43 P C
10246 PROGRAMMING LAB-I		10	42				PR 50 20	4	33	
					310254	PROG. LABO-III PROG. LABO-III	OR 50 20			36 P C
310246 PROGRAMMING LAB-I										32 P
10247 PROGRAMMING LAB-II						PROG. LABO-IV				28 P C
10247 PROGRAMMING LAB-II						PROG. LABO-IV				37 P C
.10248 EMPLO. SKI DEVE LAB .ND TOTAL = 796/1500 , Result : SE	TW 50 20 COND CLASS [	<b>5</b> 0.1	1]	39 P C	310256	SEMI & TECH COM LABO	TW 50 20			31 P C
T120054544 VISHAL BHANUDAS GHUGE						,71401261M ,PICT				•
SEM.:1					SEM.:	2				
310241 THEORY OF COMPU.	PP 100 40	14	28	42 P C	310249	PRI OFCON & DIST PRO	PP 100 40	18	28	46 P C
10242 OPERATING SYS DESIGN	PP 100 40	6	40	46 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	14	45	59 P C
10243 D COM & WIRE SEN NW	PP 100 40	16	31	47 P C	310251	COMPUTER NETWORKS	PP 100 40	21	44	65 P C
10244 DATA MGMT & SYS. APP	PP 100 40	7	33	40 P C	310252	SOFTWARE ENGINEERING	PP 100 40	16	41	57 P C
10245 COMP FORE & CYB APP	PP 100 40	15	42	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	7	34	41 P
10246 PROGRAMMING LAB-I	PR 50 20			30 P C	310254	PROG. LABO-III	PR 50 20			36 P
10246 PROGRAMMING LAB-I	OR 50 20			25 P C	310254	PROG. LABO-III	OR 50 20			36 P C
10247 PROGRAMMING LAB-II	TW 50 20			37 P C	310255	PROG. LABO-IV	TW 50 20			32 P C
310247 PROGRAMMING LAB-II						PROG. LABO-IV				38 P C
310248 EMPLO. SKI DEVE LAB										37 P C
						:: <b>-::-</b>				

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

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

	1E OF THE CANDI					i. NO., PREVIOUS SEAT NO.			••
OTHER LINES: HEAD OF PASSING, MAX	(. MARKS, MIN.P	ASS MA	ARKS, I	NT. MARK	S, TH. M	MARKS, TOTAL MARKS OBTAINE	D, P/F:PASS/FAIL	, C:PREV	/IOUS CARRY OVE
T120054546 YASHGIRI KRISHNAGIRI						,71401284L ,PICT			••
SEM.:1					SEM.:	2			
310241 THEORY OF COMPU.	PP 100 40	19	35	54 P C		PRI OFCON & DIST PRO	PP 100 40	14 33	47 P
310242 OPERATING SYS DESIGN	PP 100 40	17	48	65 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	15 36	51 P C
310243 D COM & WIRE SEN NW	PP 100 40	20	28	48 P C	310251	COMPUTER NETWORKS	PP 100 40	17 28\$	5 45 P C
310244 DATA MGMT & SYS. APP	PP 100 40	12	35	47 P C	310252	SOFTWARE ENGINEERING	PP 100 40	12 40	52 P C
310245 COMP FORE & CYB APP	PP 100 40	18	39	57 P C	310253	DIG. SIGN PRO. APPLI	PP 100 40	15 33	48 P C
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			37 P C	310254	PROG. LABO-III	or 50 20		38 P C
310247 PROGRAMMING LAB-II	TW 50 20			42 P C	310255	PROG. LABO-IV	TW 50 20		35 P C
310247 PROGRAMMING LAB-II	OR 50 20			36 P C	310255	PROG. LABO-IV	OR 50 20		36 P C
310248 EMPLO. SKI DEVE LAB	TW 50 20			43 P C	310256	SEMI & TECH COM LABO	TW 50 20		42 P C
AND TOTAL = $906/1500$ , Result : F	FIRST CLASS [\$	0.1]							
T120054547 ROMIL KHATRI			ANJAL			,71401122D ,PICT			
SEM.:1			2.0		SEM.:	2			
24.02.44	100 10				240240		100 10	00 00	_
	PP 100 40	17	28					08 20	F
310242 OPERATING SYS DESIGN	PP 100 40	12	35	47 P C	310250	EMBEDDED OP. SYSTEMS	PP 100 40	16 28	44 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW	PP 100 40 PP 100 40	12 12	35 33	47 P C 45 P C	310250 310251	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS	PP 100 40 PP 100 40	16 28 17 30	44 P C 47 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP	PP 100 40 PP 100 40 PP 100 40	12 12 14	35 33 30	47 P C 45 P C 44 P C	310250 310251 310252	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING	PP 100 40 PP 100 40 PP 100 40	16 28 17 30 12 30	44 P C 47 P C 42 P
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP	PP 100 40 PP 100 40 PP 100 40 PP 100 40	12 12	35 33	47 P C 45 P C 44 P C 40 P	310250 310251 310252 310253	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI	PP 100 40 PP 100 40 PP 100 40 PP 100 40	16 28 17 30	44 P C 47 P C 42 P F
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20	12 12 14	35 33 30	47 P C 45 P C 44 P C 40 P 38 P C	310250 310251 310252 310253 310254	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20	16 28 17 30 12 30	44 P C 47 P C 42 P F AA F
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	12 12 14	35 33 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C	310250 310251 310252 310253 310254 310254	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20	16 28 17 30 12 30	44 P C 47 P C 42 P F AA F AA F
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	12 12 14 10	35 33 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C	310250 310251 310252 310253 310254 310254 310255	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20	16 28 17 30 12 30	44 P C 47 P C 42 P F AA F AA F 28 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	12 12 14 10	35 33 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C	310250 310251 310252 310253 310254 310254 310255 310255	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV PROG. LABO-IV	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	16 28 17 30 12 30	44 P C 47 P C 42 P F AA F AA F 28 P C 24 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	12 12 14 10	35 33 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C	310250 310251 310252 310253 310254 310254 310255 310255	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS SOFTWARE ENGINEERING DIG. SIGN PRO. APPLI PROG. LABO-III PROG. LABO-III PROG. LABO-IV	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 OR 50 20	16 28 17 30 12 30	44 P C 47 P C 42 P F AA F AA F 28 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB AND TOTAL =/1500 , Result : FA	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 ALLS A.T.K.T.	12 12 14 10	35 33 30 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C 26 P C	310250 310251 310252 310253 310254 310254 310255 310255 310256	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS 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 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	16 28 17 30 12 30 01 31	44 P C 47 P C 42 P F AA F AA F 28 P C 24 P C 34 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB AND TOTAL =/1500 , Result : FA	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20 ALLS A.T.K.T.	12 12 14 10	35 33 30 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C 26 P C	310250 310251 310252 310253 310254 310255 310255 310256	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS 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 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	16 28 17 30 12 30 01 31	44 P C 47 P C 42 P F AA F AA F 28 P C 24 P C 34 P C
310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB RAND TOTAL =/1500 , Result : FA	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20 AILS A.T.K.T.	12 12 14 10	35 33 30 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C 26 P C	310250 310251 310252 310253 310254 310255 310255 310256	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS 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 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	16 28 17 30 12 30 01 31	44 P C 47 P C 42 P F AA F AA F 28 P C 24 P C 34 P C
310242 OPERATING SYS DESIGN 310243 D COM & WIRE SEN NW 310244 DATA MGMT & SYS. APP 310245 COMP FORE & CYB APP 310246 PROGRAMMING LAB-I 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310247 PROGRAMMING LAB-II 310248 EMPLO. SKI DEVE LAB EAND TOTAL =/1500 , Result : FA  SAVITRIBAI BRANCH: 60 T.E. (2012 PAT.) (INFO	PP 100 40 PP 100 40 PP 100 40 PP 100 40 PR 50 20 OR 50 20 OR 50 20 TW 50 20 TW 50 20 AILS A.T.K.T.	12 12 14 10	35 33 30 30	47 P C 45 P C 44 P C 40 P 38 P C 36 P C 22 P C 32 P C 26 P C	310250 310251 310252 310253 310254 310255 310255 310256	EMBEDDED OP. SYSTEMS COMPUTER NETWORKS 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 PP 100 40 PP 100 40 PR 50 20 OR 50 20 TW 50 20 TW 50 20 TW 50 20	16 28 17 30 12 30 01 31	44 P C 47 P C 42 P F AA F AA F 28 P C 24 P C 34 P C

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DATE: 30 JAN 2017 CENTRE:							
NOTE: FIRST LINE : SEAT NO., NAME							
							P/F:PASS/FAIL, C:PREVIOUS CARRY (
· · · · · · · · · · · · · · · · · · ·	•		•	·	•	·	
T120058501 AAKRUTI SHITUT			MANAS	SI	,71527079G	,PICT	,T120058501
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	9	39	48 P			
314442 THEO OF COMPUTA.	PP 100 40	20	37	57 P			
314443 DBMS	PP 100 40	13	26	F			
314444 SOFTWARE ENGINEERING	PP 100 40	17	43	60 P			
314445 WEB ENGI AND TECHNO	PP 100 40	16	56	72 P			
314446 SOFT. LABORATORY - I	TW 50 20			39 P			
314446 SOFT. LABORATORY - I	PR 50 20			35 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY	OR 50 20			42 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			27 P			
FIRST SEM TOTAL =/750							
T120058502 AGRAWAL AVADH PRADEEP			PRIT:	Γ	,71527090н	,PICT	,T120058502
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	21	41	62 P			
314442 THEO OF COMPUTA.	PP 100 40	19	37	56 P			
314443 DBMS	PP 100 40	15	37	52 P			
314444 SOFTWARE ENGINEERING	PP 100 40	25	42	67 P			
314445 WEB ENGI AND TECHNO	PP 100 40	16	64	80 P			
314446 SOFT. LABORATORY - I	TW 50 20			46 P			
314446 SOFT. LABORATORY - I	PR 50 20			30 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY	OR 50 20			38 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P			
FIRST SEM TOTAL = $517/750$							
T120058503 AGRAWAL MANTHAN ANIL			ASHA		,71527092D	,PICT	,T120058503
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	22	42	64 P			
314442 THEO OF COMPUTA.	PP 100 40	17		59 P			
314443 DBMS	PP 100 40	13		53 P			
314444 SOFTWARE ENGINEERING	PP 100 40	25	38	63 P			
14445 WEB ENGI AND TECHNO	PP 100 40	15	64	79 P			
314446 SOFT. LABORATORY - I	TW 50 20			43 P			
314446 SOFT. LABORATORY - I	PR 50 20			25 P			
314447 DBMS LABORATORY	PR 50 20			40 P			
314447 DBMS LABORATORY	OR 50 20			41 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			34 P			
FIRST SEM TOTAL = $501/750$							

DATE: 30 JAN 2017 CENTR							
NOTE: FIRST LINE : SEAT NO., NA							
							P/F:PASS/FAIL, C:PREVIOUS CARRY (
T120058504 AGRAWAL UJJWAL VIJA	Y		KAVI	TA	,71527095〕	,PICT	,Т120058504
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	25	41	66 P			
314442 THEO OF COMPUTA.	PP 100 40	15	28	43 P			
314443 DBMS	PP 100 40	13	35	48 P			
14444 SOFTWARE ENGINEERING	PP 100 40	10	38	48 P			
14445 WEB ENGI AND TECHNO	PP 100 40	16	62	78 P			
14446 SOFT. LABORATORY - I	TW 50 20			40 P			
14446 SOFT. LABORATORY - I	PR 50 20			29 P			
314447 DBMS LABORATORY	PR 50 20			38 P			
14447 DBMS LABORATORY	OR 50 20			38 P			
14448 EMP. SKILL DEV. LAB.	TW 50 20			37 P			
FIRST SEM TOTAL = 465/750							
T120058505 AGRAWAL YASH RAJESH			SANT	TOSH .	,71527096G	,PICT	,T120058505
CFW -1							
SEM.:1	100 40	4 7	20	47 -			
•	PP 100 40	17		47 P -			
14442 THEO OF COMPUTA.	PP 100 40	06	20	F			
14443 DBMS	PP 100 40	14	28	42 P			
14444 SOFTWARE ENGINEERING	PP 100 40	13	29	42 P			
14445 WEB ENGI AND TECHNO	PP 100 40	18	52	70 P			
14446 SOFT. LABORATORY - I	TW 50 20			31 P			
114446 SOFT. LABORATORY - I	PR 50 20			07 F			
14447 DBMS LABORATORY	PR 50 20			24 P			
	OR 50 20			30 P			
14448 EMP. SKILL DEV. LAB.	TW 50 20			30 P			
FIRST SEM TOTAL =/750							
T120058506 AMLE SAI MUKUND			UJWA		71527107	DICT	,T120058506
TIZOU38300 AMLE SAI MURUND			UJWA	ALA	,71527107F	,PICT	,1120038300
SEM.:1							
14441 COMP. N/W TECHNO.	PP 100 40	21	42	63 P			
14442 THEO OF COMPUTA.	PP 100 40	11		48 P			
14443 DBMS	PP 100 40	15		45 P			
14444 SOFTWARE ENGINEERING	PP 100 40	20	49	69 P			
14445 WEB ENGI AND TECHNO	PP 100 40	18	58	76 P			
14446 SOFT. LABORATORY - I	TW 50 20		55	43 P			
	PR 50 20			32 P			
14447 DBMS LABORATORY	PR 50 20			42 P			
	OR 50 20			38 P			
114448 EMP. SKILL DEV. LAB.				30 P			
FIRST SEM TOTAL = $493/750$				<i>3.</i> 1			
11K31 3EM TOTAL - 433/130							

DATE: 30 JAN 2017 CENT							
NOTE: FIRST LINE : SEAT NO., N							
OTHER LINES: HEAD OF PASSING, M	MAX. MARKS, MIN.PA	ASS MA	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
T120058507 ANJALI JAIN			KALP	ANA	,71527113L	,PICT	,т120058507
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	13	34	47 P			
314442 THEO OF COMPUTA.		17		54 P			
	PP 100 40	10	38	48 P			
314444 SOFTWARE ENGINEERING		13	41	54 P			
314445 WEB ENGI AND TECHNO		14	62	76 P			
314446 SOFT. LABORATORY - I				38 P			
314446 SOFT. LABORATORY - I				38 P			
314447 DBMS LABORATORY				41 P			
314447 DBMS LABORATORY				40 P			
314448 EMP. SKILL DEV. LAB.				32 P			
FIRST SEM TOTAL = 468/75							
T120058508 ARORA MITESH SANJA	AYKUMAR		СННА	YA	,71527120C	,PICT	,т120058508
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	17	41	58 P			
314442 THEO OF COMPUTA.		20		57 P			
314443 DBMS	PP 100 40	12		45 P			
	PP 100 40	21		69 P			
	PP 100 40	17	65	82 P			
314446 SOFT. LABORATORY - I		Τ,	03	39 P			
	PR 50 20			35 P			
	PR 50 20			38 P			
314447 DBMS LABORATORY				42 P			
314448 EMP. SKILL DEV. LAB.				32 P			
FIRST SEM TOTAL = $497/75$				32 F			
T120058509 ARUN SHUKLA			REKH	Α	,71527122к	,PICT	,т120058509
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	21	50	71 P			
314442 THEO OF COMPUTA.	PP 100 40	23	47	70 P			
314443 DBMS	PP 100 40	24	45	69 P			
314444 SOFTWARE ENGINEERING	PP 100 40	19	51	70 P			
314445 WEB ENGI AND TECHNO	PP 100 40	25	65	90 P			
314446 SOFT. LABORATORY - I	Tw 50 20			48 P			
314446 SOFT. LABORATORY - I	PR 50 20			22 P			
	PR 50 20			41 P			
314447 DBMS LABORATORY				43 P			
314448 EMP. SKILL DEV. LAB.				44 P			
FIRST SEM TOTAL = 568/75							

DATE: 30 JAN 2017 CENT					,		
NOTE: FIRST LINE : SEAT NO., N							
•		-		•	· ·	,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058510 BADGUJAR GAYATRI S	ANTOSH		KANCH	IAN	,71400733в	,PICT	,T120058510
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	9	36	45 P			
314442 THEO OF COMPUTA.	PP 100 40	80	13	F			
314443 DBMS	PP 100 40	16	29	45 P			
314444 SOFTWARE ENGINEERING	PP 100 40	14	38	52 P			
314445 WEB ENGI AND TECHNO	PP 100 40	20	57	77 P			
314446 SOFT. LABORATORY - I	TW 50 20			37 P			
314446 SOFT. LABORATORY - I	PR 50 20			21 P			
314447 DBMS LABORATORY	PR 50 20			30 P			
314447 DBMS LABORATORY	OR 50 20			32 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P			
FIRST SEM TOTAL =/750							
				 -A		,PICT	T120058511
TIZOUSUSII BADOUSAN NILAM VIS	Δ1		OJWAL	-^	,713271332	, 1 101	,1120030311
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	23	47	70 P			
314442 THEO OF COMPUTA.	PP 100 40	26	37	63 P			
314443 DBMS	PP 100 40	22	43	65 P			
314444 SOFTWARE ENGINEERING	PP 100 40	15	44	59 P			
314445 WEB ENGI AND TECHNO	PP 100 40	20	65	85 P			
314446 SOFT. LABORATORY - I	TW 50 20			48 P			
314446 SOFT. LABORATORY - I	PR 50 20			41 P			
314447 DBMS LABORATORY	PR 50 20			40 P			
314447 DBMS LABORATORY	or 50 20			40 P			
314448 EMP. SKILL DEV. LAB.				48 P			
FIRST SEM TOTAL = 559/75							
			NILIN			,PICT	
FILEGOSOSIE BANGINE ABILISTIEN SA			11221	<i>u</i> (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, 101	,.120030312
SEM.:1			_				
314441 COMP. N/W TECHNO.		23		74 P			
314442 THEO OF COMPUTA.		18		65 P			
314443 DBMS		23		63 P			
314444 SOFTWARE ENGINEERING		17	43	60 P			
314445 WEB ENGI AND TECHNO		25	64	89 P			
314446 SOFT. LABORATORY - I	TW 50 20			46 P			
314446 SOFT. LABORATORY - I	PR 50 20			38 P			
314447 DBMS LABORATORY	PR 50 20			37 P			
314447 DBMS LABORATORY	OR 50 20			42 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P			
FIRST SEM TOTAL = 550/75	0						

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NOTE: FIRST LINE : SEAT NO., N							
OTHER LINES: HEAD OF PASSING, M	MAX. MARKS, MIN.PA	SS MA	RKS, I	NT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058513 BALLULLAYA SOURABH	H SHREEDHARA		SHYAM	ALA	,71527140н	,PICT	,т120058513
1							
SEM.:1	DD 100 40	20	27	57 D			
314441 COMP. N/W TECHNO.			37				
314442 THEO OF COMPUTA.	PP 100 40 PP 100 40	28	-	68 P			
		21	34	55 P			
314444 SOFTWARE ENGINEERING 314445 WEB ENGI AND TECHNO		20	-	60 P			
		21	56	77 P			
314446 SOFT LABORATORY - I				45 P			
314446 SOFT. LABORATORY - I				43 P			
314447 DBMS LABORATORY				42 P			
314447 DBMS LABORATORY 314448 EMP. SKILL DEV. LAB.							
				45 P			
FIRST SEM TOTAL = 534/75							
T120058514 BAYASKAR TEJAL GUN						,PICT	
1120030314 BATASKAK TEJAL GUN	NWAINI		OJJWA	LA	,/132/14/6	, PICI	,1120036314
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	16	39	55 P			
314442 THEO OF COMPUTA.		26	38	64 P			
314443 DBMS	PP 100 40	15		52 P			
	PP 100 40	21	38	59 P			
	PP 100 40	22		76 P			
314446 SOFT. LABORATORY - I		<i>L L</i>	34	46 P			
314446 SOFT. LABORATORY - I				35 P			
	PR 50 20			38 P			
314447 DBMS LABORATORY				42 P			
314448 EMP. SKILL DEV. LAB.				39 P			
FIRST SEM TOTAL = $506/75$				33 F			
FIRST SEM TOTAL = 300/7							
T120058515 BHANGALE CHAITANYA						,PICT	
					·	·	
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	21	29	50 P			
314442 THEO OF COMPUTA.	PP 100 40	27	31	58 P			
314443 DBMS	PP 100 40	19	42	61 P			
314444 SOFTWARE ENGINEERING	PP 100 40	22	43	65 P			
314445 WEB ENGI AND TECHNO	PP 100 40	27	51	78 P			
314446 SOFT. LABORATORY - I	TW 50 20			45 P			
314446 SOFT. LABORATORY - I	PR 50 20			22 P			
314447 DBMS LABORATORY	PR 50 20			40 P			
314447 DBMS LABORATORY	OR 50 20			38 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			42 P			
FIRST SEM TOTAL = 499/75	50						

DATE: 30 JAN 2017 CENTRE:					•		
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058516 BHANGALE UJJWAL RAVIN	IDRA		PRAT:	ІВНА	,71527152М	,PICT	,т120058516
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	19	40	59 P			
314442 THEO OF COMPUTA.		27		73 P			
	PP 100 40	18	40	58 P			
314444 SOFTWARE ENGINEERING		21	36	57 P			
314445 WEB ENGI AND TECHNO		20	51	71 P			
314446 SOFT. LABORATORY - I			-	41 P			
314446 SOFT. LABORATORY - I				38 P			
314447 DBMS LABORATORY				37 P			
314447 DBMS LABORATORY							
314448 EMP. SKILL DEV. LAB.				37 P			
FIRST SEM TOTAL = 506/750	TW 30 20			33 P			
1101 314 101/12 = 300,130							
T120058517 BHOR SURAJ VISHWAS						,PICT	
SEM.:1							
314441 COMP. N/W TECHNO.		16	43	59 P			
314442 THEO OF COMPUTA.	PP 100 40	18	29	47 P			
314443 DBMS	PP 100 40	18	41	59 P			
314444 SOFTWARE ENGINEERING	PP 100 40	20	45	65 P			
314445 WEB ENGI AND TECHNO	PP 100 40	23	62	85 P			
314446 SOFT. LABORATORY - I	TW 50 20			46 P			
314446 SOFT. LABORATORY - I	PR 50 20			39 P			
314447 DBMS LABORATORY	PR 50 20			34 P			
314447 DBMS LABORATORY	OR 50 20			40 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			44 P			
FIRST SEM TOTAL = 518/750							
T120058518 BHUTE ABHIJEET SURESH						,PICT	
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	14	33	47 P			
314442 THEO OF COMPUTA.		15		43 P			
314443 DBMS	PP 100 40	14		54 P			
314444 SOFTWARE ENGINEERING		21		63 P			
314445 WEB ENGI AND TECHNO		18	58	76 P			
314446 SOFT. LABORATORY - I		10	50	39 P			
314446 SOFT. LABORATORY - I				39 P 36 P			
	PR 50 20			36 P			
314447 DBMS LABORATORY				41 P			
314448 EMP. SKILL DEV. LAB.	IW 50 20			46 P			
FIRST SEM TOTAL = $481/750$							

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NOTE: FIRST LINE : SEAT NO., N						
,		•	•	•	·	P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120058519 CHAUDHARI NAMRATA			AVNA		,PICT	
SEM.:1						
314441 COMP. N/W TECHNO.	PP 100 40	23 41	. 64 Р			
314442 THEO OF COMPUTA.	PP 100 40	25 41	. 66 Р			
314443 DBMS	PP 100 40	24 35	59 P			
314444 SOFTWARE ENGINEERING	PP 100 40	18 45	63 P			
314445 WEB ENGI AND TECHNO	PP 100 40	16 62	78 P			
314446 SOFT. LABORATORY - I	TW 50 20		48 P			
314446 SOFT. LABORATORY - I	PR 50 20		30 P			
314447 DBMS LABORATORY	PR 50 20		40 P			
314447 DBMS LABORATORY	OR 50 20		38 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20		40 P			
FIRST SEM TOTAL = 526/75						
T120058520 CHOUGULE MADHURA M			NISHA		,PICT	,т120058520
SEM.:1						
314441 COMP. N/W TECHNO.	PP 100 40	12 27	' F			
314442 THEO OF COMPUTA.		23 36	59 P			
314443 DBMS	PP 100 40	21 25	F			
314444 SOFTWARE ENGINEERING	PP 100 40	14 38	52 P			
314445 WEB ENGI AND TECHNO		16 41				
314446 SOFT. LABORATORY - I	TW 50 20		45 P			
314446 SOFT. LABORATORY - I	PR 50 20		28 P			
314447 DBMS LABORATORY	PR 50 20		41 P			
314447 DBMS LABORATORY	or 50 20		33 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20		26 P			
FIRST SEM TOTAL =/750						
T120058521 CHOUGULE RONIT RAJ			ЕНА	,71527188в		,т120058521
SEM.:1						
314441 COMP. N/W TECHNO.	PP 100 40	14 40	54 P			
314442 THEO OF COMPUTA.	PP 100 40					
314443 DBMS	PP 100 40					
314444 SOFTWARE ENGINEERING	PP 100 40					
314445 WEB ENGI AND TECHNO		17 54				
	TW 50 20		47 P			
314446 SOFT. LABORATORY - I	PR 50 20		26 P			
314447 DBMS LABORATORY	PR 50 20		25 P			
	OR 50 20		30 P			
314448 EMP. SKILL DEV. LAB.			43 P			
FIRST SEM TOTAL =/750						

					E: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.						
NOTE: FIRST LINE : SEAT NO., NAME O											
OTHER LINES: HEAD OF PASSING, MAX. M											
······································											
						,71527191в					
						•	,	,			
SEM.:1											
314441 COMP. N/W TECHNO.	PP 10	0 40	24	43	67 P						
314442 THEO OF COMPUTA.	PP 10	0 40	16	40	56 P						
314443 DBMS	PP 10	0 40	13	38	51 P						
314444 SOFTWARE ENGINEERING	PP 10	0 40	16	48	64 P						
314445 WEB ENGI AND TECHNO	PP 10	0 40	18	57	75 P						
314446 SOFT. LABORATORY - I	TW 5	0 20			42 P						
314446 SOFT. LABORATORY - I	PR 5	0 20			42 P						
314447 DBMS LABORATORY	PR 5	0 20			40 P						
314447 DBMS LABORATORY	OR 5	0 20			39 P						
314448 EMP. SKILL DEV. LAB.	TW 5	0 20			39 P						
FIRST SEM TOTAL = $515/750$											
T120058523 DEVAN SHREYASH RAJENDRA						,71527208L					
SEM.:1											
314441 COMP. N/W TECHNO.	PP 10	0 40	23	43	66 P						
314442 THEO OF COMPUTA.	PP 10		21	34	55 P						
314443 DBMS	PP 10	0 40	19	33	52 P						
314444 SOFTWARE ENGINEERING	PP 10	0 40	19	47	66 P						
314445 WEB ENGI AND TECHNO	PP 10	0 40	19	51	70 P						
314446 SOFT. LABORATORY - I	TW 5	0 20			40 P						
314446 SOFT. LABORATORY - I	PR 5	0 20			26 P						
314447 DBMS LABORATORY	PR 5	0 20			35 P						
314447 DBMS LABORATORY	OR 5	0 20			40 P						
314448 EMP. SKILL DEV. LAB.	TW 5	0 20			37 P						
FIRST SEM TOTAL = 487/750											
T120058525 DHONDAGE JAGRUTI ASHOK				MINA			,PICT				
SEM.:1											
314441 COMP. N/W TECHNO.	PP 10	0 40	18	38	56 P						
314442 THEO OF COMPUTA.	PP 10				65 P						
314443 DBMS	PP 10		17		60 P						
314444 SOFTWARE ENGINEERING	PP 10		20	37	57 P						
314445 WEB ENGI AND TECHNO	PP 10		18		75 P						
314446 SOFT. LABORATORY - I					45 P						
314446 SOFT. LABORATORY - I					36 P						
314447 DBMS LABORATORY					34 P						
314447 DBMS LABORATORY					30 P						
314448 EMP. SKILL DEV. LAB.					47 P						
FIRST SEM TOTAL = 505/750		-									

						. PAGE NO. 923				
NOTE: FIRST LINE : SEAT OTHER LINES: HEAD OF PAS	NO., NAME OF THE CANDID	OATE, ASS MA	MOTH ARKS,	ER, PERMANE INT. MARKS,	NT REG. NO., TH. MARKS, TO	PREVIOUS TAL MARK	S SEAT NO., (S OBTAINED,	COLLEGE, SEAT P/F:PASS/FAIL,	NO. C:PREVIOUS CARRY O	
	CHA CHANDRAKANT									
SEM.:1										
314441 COMP. N/W TECHNO	PP 100 40	22	39	61 P						
314442 THEO OF COMPUTA.	PP 100 40	28	34	62 P						
314443 DBMS	PP 100 40	19	47	66 P						
314444 SOFTWARE ENGINEE	RING PP 100 40	15	39	54 P						
314445 WEB ENGI AND TEC	HNO PP 100 40	17	48	65 P						
314446 SOFT. LABORATORY	7 - I TW 50 20			48 P						
314446 SOFT. LABORATORY	7 - I PR 50 20			43 P						
314447 DBMS LABORATORY	PR 50 20			37 P						
314447 DBMS LABORATORY	OR 50 20			35 P						
314448 EMP. SKILL DEV. FIRST SEM TOTAL				48 P						
T120058527 DIWAN AISH	WARYA MADAN				,7163372					
SEM.:1										
314441 COMP. N/W TECHNO	PP 100 40	21	41	62 P						
314442 THEO OF COMPUTA.		22	39	61 P						
314443 DBMS	PP 100 40	18	40	58 P						
314444 SOFTWARE ENGINEE	RING PP 100 40	20	43	63 P						
314445 WEB ENGI AND TEC	HNO PP 100 40	23	66	89 P						
314446 SOFT. LABORATORY	7 - I TW 50 20			38 P						
314446 SOFT. LABORATORY	7 - I PR 50 20			22 P						
314447 DBMS LABORATORY	PR 50 20			33 P						
314447 DBMS LABORATORY	OR 50 20			37 P						
314448 EMP. SKILL DEV.	LAB. TW 50 20			35 P						
FIRST SEM TOTAL	•									
T120058528 DOKE PIYUS	H BALSHIRAM		ASHA		,7152722			,T120058528		
SEM.:1										
314441 COMP. N/W TECHNO	PP 100 40	20	44	64 P						
314442 THEO OF COMPUTA.	PP 100 40	23	40	63 P						
314443 DBMS	PP 100 40	19	38	57 P						
314444 SOFTWARE ENGINEE		16	51	67 P						
314445 WEB ENGI AND TEC		22	49	71 P						
314446 SOFT. LABORATORY				44 P						
314446 SOFT. LABORATORY				44 P						
314447 DBMS LABORATORY	PR 50 20			42 P						
314447 DBMS LABORATORY				40 P						
314448 EMP. SKILL DEV.				41 P						
FIRST SEM TOTAL	= 533//50									

									PAGE N		
										COLLEGE, SEAT NO.	
OTHER LINES: HE	AD OF PASSING,	MAX. MARKS, M	IN.PA	ASS MA	RKS,	INT. MAR	KS, TH. MAF	KS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PRI	EVIOUS CARRY O
									,PICT	,т120058529	
SEM.:1											
314441 COMP. N	I/W TECHNO.	PP 100	40	17	39	56 P					
314442 THEO OF	COMPUTA.	PP 100	40	12	37	49 P					
314443 DBMS		PP 100	40	16	35	51 P					
314444 SOFTWAR	E ENGINEERING	PP 100	40	11	36	47 P					
314445 WEB ENG	I AND TECHNO	PP 100	40	17	52	69 P					
314446 SOFT. L	ABORATORY - I	TW 50	20			48 P					
314446 SOFT. L	ABORATORY - I	PR 50	20			30 P					
314447 DBMS LA	BORATORY	PR 50	20			40 P					
314447 DBMS LA	BORATORY	or 50	20			42 P					
314448 EMP. SK	ILL DEV. LAB.	TW 50	20			39 P					
FIRST S	SEM TOTAL = 471/	750									
T120058530 G	AWALI MANASI SU	RESH			REKH	IA	, 7	1633722D	,PICT	,T120058530	
SEM.:1											
314441 COMP. N	I/W TECHNO.	PP 100	40	19	42	61 P					
314442 THEO OF	COMPUTA.	PP 100	40	15	39	54 P					
314443 DBMS		PP 100	40	16	40	56 P					
314444 SOFTWAR	E ENGINEERING	PP 100	40	13	40	53 P					
314445 WEB ENG	I AND TECHNO	PP 100	40	16	60	76 P					
314446 SOFT. L	ABORATORY - I	TW 50	20			44 P					
		PR 50	20			36 P					
		PR 50	20			41 P					
314447 DBMS LA	BORATORY	or 50				44 P					
	ILL DEV. LAB.	TW 50	20			33 P					
	EM TOTAL = 498/										
T120058531 G	HEWARI ROMA SAN	IJAY			VARS	БНА	, /	1527240D	,PICT	,т120058531	
SEM.:1											
314441 COMP. N	I/W TECHNO.	PP 100	40	28	53	81 P					
314442 THEO OF	-	PP 100		26		78 P					
314443 DBMS		PP 100		17		52 P					
314444 SOFTWAR	E ENGINEERING	PP 100		21		69 P					
	I AND TECHNO	PP 100		21		58 P					
	ABORATORY - I			•	•	44 P					
	ABORATORY - I	PR 50				45 P					
	BORATORY	PR 50				42 P					
		OR 50				40 P					
	ILL DEV. LAB.					42 P					
	SEM TOTAL = 551/		20			7 <b>4 F</b>					
LTK21 2	LM IOTAL - JJI/	1 30									

DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 931 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 ,71633723в ,T120058532 RADHIKA ,PICT SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 46 66 P 314442 THEO OF COMPUTA. PP 100 40 17 40 57 P 314443 DBMS PP 100 40 12 33 45 P 314444 SOFTWARE ENGINEERING PP 100 40 59 P 19 40 314445 WEB ENGI AND TECHNO PP 100 40 23 64 P TW 50 20 314446 SOFT. LABORATORY - I 42 P 314446 SOFT. LABORATORY - I PR 50 20 43 P 314447 DBMS LABORATORY PR 50 20 32 P 314447 DBMS LABORATORY OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P FIRST SEM TOTAL = 479/750T120058533 JAIDEEP SINGH NARINDER AHLUWALIA RUPINDER ,71527267F ,PICT ,T120058533 SEM.:1 79 P 314441 COMP. N/W TECHNO. PP 100 40 28 51 PP 100 40 314442 THEO OF COMPUTA. 26 41 67 P 314443 DBMS 27 PP 100 40 44 71 P 62 P 314444 SOFTWARE ENGINEERING PP 100 40 22 40 314445 WEB ENGI AND TECHNO PP 100 40 21 31 52 P 314446 SOFT. LABORATORY - I TW 50 20 48 P PR 50 20 45 P 314446 SOFT. LABORATORY - I 314447 DBMS LABORATORY PR 50 20 43 P 314447 DBMS LABORATORY OR 50 20 45 P 314448 EMP. SKILL DEV. LAB. TW 50 20 48 P FIRST SEM TOTAL = 560/750T120058534 JUNAGADE ATHARVA SAMEER RESHMA ,71527277C , PICT .T120058534 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 42 61 P 314442 THEO OF COMPUTA. PP 100 40 04 34 -- F 314443 DBMS PP 100 40 13 41 54 P 314444 SOFTWARE ENGINEERING PP 100 40 15 52 P 37 314445 WEB ENGI AND TECHNO PP 100 40 17 33 50 P 314446 SOFT. LABORATORY - I TW 50 20 39 P 314446 SOFT, LABORATORY - I PR 50 20 21 P 314447 DBMS LABORATORY PR 50 20 40 P 314447 DBMS LABORATORY OR 50 20 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P FIRST SEM TOTAL = --/750......

NOTE: FI	RST LINE : SEAT NO., NAME O	OF THE	E CA	NDI	DATE,	MOTH	HER, P	ERMANENT	REG. NO.,	PREV	IOUS SEAT NO.,	COLLEGE, SEAT N	Ю.
	ES: HEAD OF PASSING, MAX. N												
	35 KADAM JEEVAN NATHURAM										,PICT		
SEM.:1													
314441 C	OMP. N/W TECHNO.	PP 1	L00	40	7	33	40	Р					
314442 TI	HEO OF COMPUTA.	PP 1	L00	40	07	09		F					
314443 DI	BMS	PP 1	L00	40	11	18		F					
314444 S	OFTWARE ENGINEERING	PP 1	L00	40	10	27		F					
314445 W	EB ENGI AND TECHNO	PP 1	L00	40	16	33	49	P					
314446 S	OFT. LABORATORY - I	TW	50	20			36	Р					
314446 S	DFT. LABORATORY - I	PR	50	20			08	F					
314447 DI	BMS LABORATORY	PR	50	20			10	F					
314447 DI	BMS LABORATORY	OR	50	20			22	P					
314448 EI	MP. SKILL DEV. LAB.	TW	50	20			33	P					
F.	IRST SEM TOTAL =/750												
T1200585	36 KALRA SAHIL RAJESH					SAPN	۱A		,716337	25J	,PICT	,T120058536	
SEM.:1													
314441 C	DMP. N/W TECHNO.	PP 1	L00	40	18	53	71	P					
314442 TI	HEO OF COMPUTA.	PP 1	L00	40	22	41	63	P					
314443 DI	BMS	PP 1	L00	40	16	43	59	P					
314444 S	OFTWARE ENGINEERING	PP 1	L00	40	23	49	72	P					
314445 W	EB ENGI AND TECHNO	PP 1	L00	40	23	43	66	Р					
314446 S	OFT. LABORATORY - I	TW	50	20			46	Р					
314446 S	OFT. LABORATORY - I	PR	50	20			43	Р					
314447 DI	BMS LABORATORY	PR	50	20			40	Р					
314447 DI	BMS LABORATORY	OR	50	20			44	Р					
314448 EI	MP. SKILL DEV. LAB.	TW	50	20			39	Р					
F:	IRST SEM TOTAL = 543/750												
				• • • •									
T1200585	37 KAMBLE PALASH MAHENDRA					MANS	SI		,715272	86B	,PICT	,т120058537	
SEM.:1													
	OMP. N/W TECHNO.	PP 1	L00	40	18	38	56	P					
	HEO OF COMPUTA.	PP 1			17		61						
	BMS	PP 1			19		51						
	OFTWARE ENGINEERING	PP 1			17	35	52						
	EB ENGI AND TECHNO	PP 1			19	35	54						
	OFT. LABORATORY - I					33	45						
	OFT. LABORATORY - I						46						
		PR					38						
	BMS LABORATORY						35						
	MP. SKILL DEV. LAB.						35						
2 ± 1 F T C	IRST SEM TOTAL = 473/750	1 44	50	20			,,	•					

DATE: 30 JAN 2017 CENTRE:										
NOTE: FIRST LINE : SEAT NO., NAME										
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P.	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (			
T120058539 KANCHI SWANAND RAMCHA	NDRA		PRAT	IBHA	,71527290L	,PICT	,T120058539			
SEM.:1	DD 100 40	11	20	41 5						
314441 COMP. N/W TECHNO.		11		41 P						
314442 THEO OF COMPUTA.		_	12	F						
	PP 100 40	08	16	F						
314444 SOFTWARE ENGINEERING			34	45 P						
314445 WEB ENGI AND TECHNO		14	24	F						
314446 SOFT. LABORATORY - I				42 P						
314446 SOFT. LABORATORY - I				30 P						
314447 DBMS LABORATORY				37 P						
314447 DBMS LABORATORY				36 P						
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P						
FIRST SEM TOTAL =/750										
T120058540 KAPADEKAR SAI MAHENDR					,71527294C					
1120036340 KAPADERAR SAI MAHENDR	A		SNET	AL	,713272940	, PICI	,1120038340			
SEM.:1										
314441 COMP. N/W TECHNO.	DD 100 40	11	21	42 P						
314442 THEO OF COMPUTA.		15		44 P						
314443 DBMS	PP 100 40	21		52 P						
		8	_	48 P						
314445 WEB ENGI AND TECHNO		13	23	F						
314446 SOFT. LABORATORY - I		13	23	45 P						
314446 SOFT. LABORATORY - I				47 P						
	PR 50 20			36 P						
314447 DBMS LABORATORY				40 P						
314448 EMP. SKILL DEV. LAB.				40 P						
FIRST SEM TOTAL = $/750$	TW 30 20			44 P						
FIRST SEM TOTAL =/730										
T120058541 KARAN SINGH RATHORE			UMA		,71527297н					
SEM.:1										
314441 COMP. N/W TECHNO.	PP 100 40	27	43	70 P						
314442 THEO OF COMPUTA.	PP 100 40	29		80 P						
314443 DBMS	PP 100 40	21		72 P						
314444 SOFTWARE ENGINEERING	PP 100 40	23	40	63 P						
314445 WEB ENGI AND TECHNO		22	37	59 P						
314446 SOFT. LABORATORY - I				45 P						
314446 SOFT. LABORATORY - I				35 P						
	PR 50 20			40 P						
314447 DBMS LABORATORY				38 P						
314448 EMP. SKILL DEV. LAB.				48 P						
FIRST SEM TOTAL = $550/750$										

DATE : 30 JAN 2017 CE				_				PAGE NO. 943			
NOTE: FIRST LINE : SEAT NO.,	NAME OF THE CANDID	DATE,	MOTH	ER, PERMANENT R	EG. NO.,	PREV	IOUS SEAT NO.,	COLLEGE, SEAT	NO.		
OTHER LINES: HEAD OF PASSING,										≀RY O	
T120058542 KASAR SURAJKUMAR											
SEM.:1											
314441 COMP. N/W TECHNO.	PP 100 40	19	42	61 P							
314442 THEO OF COMPUTA.	PP 100 40	11	40	51 P							
314443 DBMS	PP 100 40	13	35	48 P							
314444 SOFTWARE ENGINEERING		13	33	46 P							
314445 WEB ENGI AND TECHNO	PP 100 40	22	39	61 P							
314446 SOFT. LABORATORY - I	TW 50 20			42 P							
314446 SOFT. LABORATORY - I	PR 50 20			38 P							
314447 DBMS LABORATORY	PR 50 20			42 P							
314447 DBMS LABORATORY	OR 50 20			41 P							
314448 EMP. SKILL DEV. LAB.	TW 50 20			39 P							
FIRST SEM TOTAL = 469,	/750										
T120058543 KATE SHIVPRASAD							,PICT				
NATE SHEVEN OF B	SITTANISONSER		<i>3,</i> (1 <b>11</b> )	(SIIIE/K	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15	, , , , , , , , , , , , , , , , , , , ,	, 1 1 2 0 0 3 0 3 1 3			
SEM.:1											
314441 COMP. N/W TECHNO.	PP 100 40	24	50	74 P							
314442 THEO OF COMPUTA.	PP 100 40	27	45	72 P							
314443 DBMS	PP 100 40	22	34	56 P							
314444 SOFTWARE ENGINEERING	PP 100 40	21	45	66 P							
314445 WEB ENGI AND TECHNO	PP 100 40	20	38	58 P							
314446 SOFT. LABORATORY - I	TW 50 20			44 P							
314446 SOFT. LABORATORY - I	PR 50 20			35 P							
314447 DBMS LABORATORY	PR 50 20			40 P							
314447 DBMS LABORATORY				39 P							
314448 EMP. SKILL DEV. LAB.	TW 50 20			35 P							
FIRST SEM TOTAL = 519/											
T120058545 KAWATHEKAR SAMRU							,PICT				
SEM.:1											
314441 COMP. N/W TECHNO.	PP 100 40	16	AA	F							
314442 THEO OF COMPUTA.		21		F							
314443 DBMS		16		52 P							
314444 SOFTWARE ENGINEERING		10		42 P							
314445 WEB ENGI AND TECHNO				F							
314446 SOFT. LABORATORY - I		- <del>-</del>		46 P							
314446 SOFT. LABORATORY - I				42 P							
	PR 50 20			35 P							
314447 DBMS LABORATORY				36 P							
314448 EMP. SKILL DEV. LAB.				39 P							
FIRST SEM TOTAL = $/7$											

	CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 947						
NOTE: FIRST LINE : SEAT NO., NAME		-		•	•		NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120058546 KHINVASARA MRUNAL MAN							
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	19	52	71 P			
314442 THEO OF COMPUTA.	PP 100 40	24	42	66 P			
314443 DBMS	PP 100 40	24	37	61 P			
314444 SOFTWARE ENGINEERING	PP 100 40	27	44	71 P			
314445 WEB ENGI AND TECHNO	PP 100 40	21	37	58 P			
314446 SOFT. LABORATORY - I	TW 50 20			48 P			
314446 SOFT. LABORATORY - I	PR 50 20			42 P			
314447 DBMS LABORATORY	PR 50 20			40 P			
314447 DBMS LABORATORY	OR 50 20			45 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			48 P			
FIRST SEM TOTAL = $550/750$							
T120058547 KODAG SWAPNAJA RANGRA	.0		SUNI	TA	,71633728C	,PICT	,T120058547
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	26	53	79 P			
314442 THEO OF COMPUTA.	PP 100 40	16	56	72 P			
314443 DBMS	PP 100 40	18	47	65 P			
314444 SOFTWARE ENGINEERING	PP 100 40	22	47	69 P			
314445 WEB ENGI AND TECHNO	PP 100 40	24	42	66 P			
314446 SOFT. LABORATORY - I	TW 50 20			42 P			
314446 SOFT. LABORATORY - I	PR 50 20			35 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY	OR 50 20			38 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			38 P			
FIRST SEM TOTAL = $546/750$							
T120058548 KODE JANHAVI PRAVIN			VIDH	IYA	,71527320F	,PICT	,T120058548
CEM ·1							
SEM.:1	DD 100 40	10	27	51 D			
314441 COMP. N/W TECHNO.				51 P			
314442 THEO OF COMPUTA.		14 15		61 P			
314443 DBMS	PP 100 40 PP 100 40	15		54 P			
314444 SOFTWARE ENGINEERING			41 33	59 P			
314445 WEB ENGI AND TECHNO 314446 SOFT. LABORATORY - I		14	33	47 P 44 P			
314446 SOFT. LABORATORY - I 314446 SOFT. LABORATORY - I				44 P 42 P			
				42 P 35 P			
	PR 50 20						
314447 DBMS LABORATORY				25 P			
314448 EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 459/750	IW 3U ZU			41 P			
LTK21 2EM INIAL = 433/130							

				: 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.						
NOTE: FIRST LINE : SEAT NO., NA										
		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY C			
T120058549 KOTHIKAR JAYKUMAR S	HYAMSUNDAR		SANDI	HYA	,71527329К	,PICT	,T120058549			
SEM.:1										
•		19		63 P						
314442 THEO OF COMPUTA.		17	41	58 P						
314443 DBMS	PP 100 40	11	32	43 P						
314444 SOFTWARE ENGINEERING	PP 100 40	15	41	56 P						
314445 WEB ENGI AND TECHNO		15	39	54 P						
	TW 50 20			39 P						
	PR 50 20			21 P						
	PR 50 20			35 P						
314447 DBMS LABORATORY				35 P						
314448 EMP. SKILL DEV. LAB.				36 P						
FIRST SEM TOTAL = 440/750										
T120058550 KUCHERIA KSHITIJ MA				га		,PICT	,т120058550			
SEM.:1										
	PP 100 40	19	39	58 P						
314442 THEO OF COMPUTA.	PP 100 40	23	23	F						
314443 DBMS	PP 100 40	12	26	F						
	PP 100 40	10	30	40 P						
314445 WEB ENGI AND TECHNO	PP 100 40	20	32	52 P						
314446 SOFT. LABORATORY - I	TW 50 20	20	32	42 P						
				35 P						
	PR 50 20 PR 50 20			22 P						
314447 DBMS LABORATORY										
314448 EMP. SKILL DEV. LAB.	IW 30 20			26 P						
FIRST SEM TOTAL =/750										
T120058551 KULKARNI NAYAN PRAD						,PICT				
SEM.:1										
314441 COMP. N/W TECHNO.	PP 100 40	18	34	52 P						
314442 THEO OF COMPUTA.	PP 100 40	22	41	63 P						
314443 DBMS	PP 100 40	18	30	48 P						
314444 SOFTWARE ENGINEERING	PP 100 40	13	45	58 P						
314445 WEB ENGI AND TECHNO		13	39	52 P						
314446 SOFT. LABORATORY - I				43 P						
	PR 50 20			35 P						
	PR 50 20			45 P						
314447 DBMS LABORATORY				45 P						
314448 EMP. SKILL DEV. LAB.				36 P						
FIRST SEM TOTAL = 477/750										

DATE: 30 JAN 2017 CENTRE: I								
NOTE: FIRST LINE : SEAT NO., NAME (								
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MI	N.PAS	SS MA	RKS,	INT. MARKS, T	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREVIOUS CARRY (
T120058552 KULKARNI OMKAR SUNIL				VAND	ANA	,71527339G	,PICT	,T120058552
SEM.:1								
314441 COMP. N/W TECHNO.	PP 100	40	28	45	73 P			
314442 THEO OF COMPUTA.			27		80 P			
	PP 100		20	46	66 P			
314444 SOFTWARE ENGINEERING			20		55 P			
314445 WEB ENGI AND TECHNO			21	43	64 P			
314446 SOFT. LABORATORY - I					47 P			
314446 SOFT. LABORATORY - I					43 P			
314447 DBMS LABORATORY					44 P			
314447 DBMS LABORATORY					43 P			
314448 EMP. SKILL DEV. LAB.					39 P			
FIRST SEM TOTAL = 554/750								
T120058554 KUMARI SUSHMITA				SUNI	TA	,71527342G	,PICT	,т120058554
SEM.:1								
314441 COMP. N/W TECHNO.	PP 100	40	23	57	80 P			
314442 THEO OF COMPUTA.	PP 100		30	54	84 P			
314443 DBMS	PP 100		26		67 P			
	PP 100	40	22	50	72 P			
314445 WEB ENGI AND TECHNO			24	44	68 P			
314446 SOFT. LABORATORY - I					48 P			
314446 SOFT. LABORATORY - I					44 P			
314447 DBMS LABORATORY					38 P			
314447 DBMS LABORATORY					42 P			
314448 EMP. SKILL DEV. LAB.					48 P			
FIRST SEM TOTAL = 591/750	50							
T120058555 KUYATE MONIKA RAJENDRA						,71527346к		
on. 1								
SEM.:1 314441 COMP. N/W TECHNO.	DD 100	40	1 Ω	<b>1</b> E	63 P			
•			18					
314442 THEO OF COMPUTA.	PP 100 PP 100		18		50 P			
314443 DBMS			22	36	58 P			
314444 SOFTWARE ENGINEERING			18		56 P			
314445 WEB ENGI AND TECHNO			18	38	56 P			
314446 SOFT. LABORATORY - I					41 P			
314446 SOFT. LABORATORY - I					38 P			
314447 DBMS LABORATORY					41 P			
314447 DBMS LABORATORY					40 P			
314448 EMP. SKILL DEV. LAB.	TW 50	20			37 P			
FIRST SEM TOTAL = $480/750$								

	: 30 JAN 2017 CENTRE:					•					
	 IRST LINE : SEAT NO., NAME										
								P/F:PASS/FAIL, C:PREVIOUS CARRY C			
	,										
	556 LADDHA ARTI MANOHAR					,71527347н					
SEM.:1											
	COMP. N/W TECHNO.	PP 100 40	19	48	67 P						
	THEO OF COMPUTA.	PP 100 40	27	50	77 P						
314443	DBMS	PP 100 40	20	44	64 P						
314444	SOFTWARE ENGINEERING	PP 100 40	17	44	61 P						
314445 N	WEB ENGI AND TECHNO	PP 100 40	21	40	61 P						
		TW 50 20			46 P						
		PR 50 20			43 P						
	DBMS LABORATORY				42 P						
	DBMS LABORATORY				41 P						
	EMP. SKILL DEV. LAB.				40 P						
	FIRST SEM TOTAL = 542/750										
	557 LOHAKARE SONALI KHAND				KHA		,PICT				
SEM.:1											
		PP 100 40	19	43	62 P						
	THEO OF COMPUTA.	PP 100 40	14		42 P						
	DBMS	PP 100 40	17	24	F						
	SOFTWARE ENGINEERING		12	43	55 P						
	WEB ENGI AND TECHNO	PP 100 40	23	38	61 P						
	SOFT. LABORATORY - I				37 P						
	SOFT. LABORATORY - I	50 30			21 P						
	DBMS LABORATORY	PR 50 20			38 P						
		OR 50 20			38 P						
	EMP. SKILL DEV. LAB.				38 P						
	FIRST SEM TOTAL =/750	30 20									
	558 M SHUSHANTH					,71527358C					
SEM.:1											
	COMP. N/W TECHNO.	PP 100 40	22	47	69 P						
	THEO OF COMPUTA.		24		78 P						
	DBMS		19		51 P						
	SOFTWARE ENGINEERING		17		60 P						
	WEB ENGI AND TECHNO		17		55 P						
		TW 50 20	-1	50	47 P						
	SOFT. LABORATORY - I	PR 50 20			47 P						
	DBMS LABORATORY	PR 50 20			47 P 44 P						
	DBMS LABORATORY	OR 50 20			44 P 42 P						
		TW 50 20			42 P 44 P						
	EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 537/750	IW 30 20			44 Y						

DATE : 30 JAN 2017 CE							
NOTE: FIRST LINE : SEAT NO.,							
OTHER LINES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058559 MAHAJAN MANDAR I	_AXMIKANT		VASU	INDHARA	,71527361c	,PICT	,т120058559
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	23	47	70 P			
314442 THEO OF COMPUTA.	PP 100 40	23	49	72 P			
314443 DBMS	PP 100 40	20	44	64 P			
314444 SOFTWARE ENGINEERING	PP 100 40	20	43	63 P			
314445 WEB ENGI AND TECHNO	PP 100 40	20	38	58 P			
314446 SOFT. LABORATORY - I	TW 50 20			44 P			
314446 SOFT. LABORATORY - I	PR 50 20			44 P			
314447 DBMS LABORATORY	PR 50 20			45 P			
314447 DBMS LABORATORY	OR 50 20			44 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			45 P			
FIRST SEM TOTAL = 549,	/750						
T120058560 MAJALI SHRAVANI						 ,PICT	
MAJALI SINAVANI	AVINASII		AFAN	INA	,7132730411	, FICT	,1120030300
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	20	52	72 P			
314442 THEO OF COMPUTA.	PP 100 40	29	37	66 P			
314443 DBMS	PP 100 40	19	46	65 P			
314444 SOFTWARE ENGINEERING	PP 100 40	25	47	72 P			
314445 WEB ENGI AND TECHNO	PP 100 40	25	40	65 P			
314446 SOFT. LABORATORY - I	TW 50 20			42 P			
314446 SOFT. LABORATORY - I	PR 50 20			40 P			
314447 DBMS LABORATORY	PR 50 20			39 P			
314447 DBMS LABORATORY	OR 50 20			40 P			
314448 EMP. SKILL DEV. LAB.	Tw 50 20			39 P			
FIRST SEM TOTAL = 540,							
T120058561 MALANI KAILASH S							
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	22	41	63 P			
314442 THEO OF COMPUTA.	PP 100 40	18	39	57 P			
314443 DBMS	PP 100 40	17	41	58 P			
314444 SOFTWARE ENGINEERING	PP 100 40	22	42	64 P			
314445 WEB ENGI AND TECHNO	PP 100 40	24	47	71 P			
314446 SOFT. LABORATORY - I				43 P			
314446 SOFT. LABORATORY - I				38 P			
	PR 50 20			42 P			
314447 DBMS LABORATORY				42 P			
314448 EMP. SKILL DEV. LAB.				39 P			
FIRST SEM TOTAL = 517,							

OVER

	: 30 JAN 2017 CI								
	FIRST LINE : SEAT NO.,								
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	MARKS, TOTAL	MARKS OBTAINED,	, P/F:PASS/FAIL,	C:PREVIOUS CARR
	OFCO MALVE CURARRIA								
112005	8562 MALVE SHRADDHA S	SANJAY		SAN	JIVANI	,/152/3/UB	,PICT	,1120058562	
SEM.:	1								
314441	COMP. N/W TECHNO.	PP 100 40	24	44	68 P				
314442	THEO OF COMPUTA.	PP 100 40	20	32	52 P				
314443	DBMS	PP 100 40	14	47	61 P				
314444	SOFTWARE ENGINEERING	PP 100 40	17	46	63 P				
314445	WEB ENGI AND TECHNO	PP 100 40	24	42	66 P				
314446	SOFT. LABORATORY - I	TW 50 20			45 P				
314446	SOFT. LABORATORY - I	PR 50 20			40 P				
314447	DBMS LABORATORY	PR 50 20			40 P				
314447	DBMS LABORATORY	OR 50 20			38 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			39 P				
	FIRST SEM TOTAL = 512,								
	8563 MANDHANI NIKITA						,PICT		
SEM.:	1								
	COMP. N/W TECHNO.	PP 100 40	23	45	68 P				
	THEO OF COMPUTA.	PP 100 40		43	68 P				
314443	DBMS	PP 100 40	20		59 P				
	SOFTWARE ENGINEERING	PP 100 40	21	44	65 P				
	WEB ENGI AND TECHNO	PP 100 40	19	51	70 P				
	SOFT. LABORATORY - I				47 P				
	SOFT. LABORATORY - I	PR 50 20			44 P				
314447	DBMS LABORATORY	PR 50 20			38 P				
	DBMS LABORATORY	OR 50 20			37 P				
	EMP. SKILL DEV. LAB.				44 P				
	FIRST SEM TOTAL = 540,								
	8564 MANISH			MADH			,PICT		
SEM.:	1								
	COMP. N/W TECHNO.	PP 100 40	27	41	68 P				
	THEO OF COMPUTA.	PP 100 40	15	34	49 P				
314443	DBMS	PP 100 40	17		61 P				
	SOFTWARE ENGINEERING	PP 100 40	13		58 P				
		PP 100 40	19		53 P				
314446		TW 50 20	1)	J- <del>T</del>	47 P				
314446	SOFT. LABORATORY - I	PR 50 20			47 P 43 P				
	DBMS LABORATORY	PR 50 20			43 P 42 P				
	DBMS LABORATORY	OR 50 20			42 P				
314448					42 P 38 P				
	EMP. SKILL DEV. LAB.	TW 30 20			30 P				

		ENTRE: PUNE INSTITU								
NOTE: FIRST L	INE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMANEN	T REG. NO., PREV	TIOUS SEAT NO.,	COLLEGE, SEAT NO.		
OTHER LINES: H	HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAINED	, P/F:PASS/FAIL, C:PREV	IOUS CARRY O	
								±120050565		
1120058565	MANIKI SHUBHAM S	SATYANARAYANJI		SANG	3EETA	,71527382F	,PICI	,1120058565		
SEM.:1										
	N/W TECHNO.	PP 100 40	19	37	56 P					
314442 THEO 0		PP 100 40	12	30	42 P					
314443 DBMS		PP 100 40	13	31	44 P					
314444 SOFTWA	ARE ENGINEERING	PP 100 40	17	43	60 P					
314445 WEB EN	NGI AND TECHNO	PP 100 40	16	36	52 P					
314446 SOFT.	LABORATORY - I	Tw 50 20			41 P					
314446 SOFT.	LABORATORY - I	PR 50 20			42 P					
314447 DBMS L	_ABORATORY	PR 50 20			39 P					
314447 DBMS L	_ABORATORY	OR 50 20			35 P					
314448 EMP. S	SKILL DEV. LAB.	TW 50 20			37 P					
FIRST	SEM TOTAL = 448	/750								
T120058566	MEHROTRA MAANAV	VISHAL		MAYU	JRI	,71527395н	,PICT	,T120058566		
SEM.:1										
314441 COMP.	N/W TECHNO	PP 100 40	24	43	67 P					
	OF COMPUTA.		30	38	68 P					
314443 DBMS	51 COM 01711	PP 100 40	16	31	47 P					
	ARE ENGINEERING	PP 100 40	19	44	63 P					
	NGI AND TECHNO	PP 100 40	20	39	59 P					
	LABORATORY - I	TW 50 20			48 P					
	LABORATORY - I	PR 50 20			46 P					
	_ABORATORY	PR 50 20			44 P					
	_ABORATORY	OR 50 20			44 P					
314448 EMP. S	SKILL DEV. LAB.	TW 50 20			48 P					
FIRST	SEM TOTAL = 534	/750								
	METE HANSRAJ SAN			VAND		,71527399L		,т120058567		
SEM.:1										
314441 COMP.	N/W TECHNO.	PP 100 40	22	47	69 P					
314442 THEO (		PP 100 40	21	37	58 P					
314443 DBMS		PP 100 40	24	41	65 P					
	ARE ENGINEERING	PP 100 40	17	45	62 P					
	NGI AND TECHNO	PP 100 40	23	47	70 P					
	LABORATORY - I	TW 50 20	=		46 P					
	LABORATORY - I	PR 50 20			43 P					
	_ABORATORY	PR 50 20			44 P					
	_ABORATORY	OR 50 20			43 P					
	SKILL DEV. LAB.	TW 50 20			39 P					
	SEM TOTAL = 539/									

DATE : 30 JAN 2017 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 975 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 T120058569 MODY ANKIT MANOJ ,71527409м ,T120058569 MANISHA ,PICT SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 20 54 P 34 314442 THEO OF COMPUTA. PP 100 40 17 42 59 P 314443 DBMS PP 100 40 15 38 53 P 314444 SOFTWARE ENGINEERING PP 100 40 57 P 19 38 314445 WEB ENGI AND TECHNO PP 100 40 18 50 P TW 50 20 314446 SOFT. LABORATORY - I 44 P 314446 SOFT. LABORATORY - I PR 50 20 43 P 314447 DBMS LABORATORY PR 50 20 40 P OR 50 20 314447 DBMS LABORATORY 42 P 314448 EMP. SKILL DEV. LAB. TW 50 20 40 P FIRST SEM TOTAL = 482/750T120058570 MOHALKAR SATYAJEET SARJERAO VIDYA ,71527410E ,PICT ,T120058570 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 41 60 P PP 100 40 23 314442 THEO OF COMPUTA. 39 62 P 314443 DBMS PP 100 40 19 41 60 P 314444 SOFTWARE ENGINEERING PP 100 40 17 49 66 P 314445 WEB ENGI AND TECHNO PP 100 40 23 67 P 314446 SOFT. LABORATORY - I TW 50 20 42 P 314446 SOFT. LABORATORY - I PR 50 20 38 P 314447 DBMS LABORATORY PR 50 20 39 P 314447 DBMS LABORATORY OR 50 20 38 P 314448 EMP. SKILL DEV. LAB. TW 50 20 34 P FIRST SEM TOTAL = 506/750T120058571 MOMIN SOHEL ABDUAL SATTAR RAZIYA BEGUM ,71633731C ,PICT ,T120058571 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 19 44 63 P 314442 THEO OF COMPUTA. PP 100 40 17 53 P 36 314443 DBMS PP 100 40 23 42 65 P 314444 SOFTWARE ENGINEERING PP 100 40 19 45 64 P 314445 WEB ENGI AND TECHNO PP 100 40 23 39 62 P 314446 SOFT. LABORATORY - I TW 50 20 47 P 314446 SOFT, LABORATORY - I PR 50 20 43 P 45 P 314447 DBMS LABORATORY PR 50 20 314447 DBMS LABORATORY OR 50 20 45 P 314448 EMP. SKILL DEV. LAB. TW 50 20 41 P FIRST SEM TOTAL = 528/750.......

DATE: 30 JAN 2017 CENT		-	COMPL	JTER TECHNOL	OGY, PUNE.	PA	PAGE NO. 979			
NOTE: FIRST LINE : SEAT NO., N							O COLLECE SEAT NO			
		-			•		o., college, sear no. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER			
·	·		•		·					
T120058572 MUCHAL PAVANDEEPAJ	EET SINGH		NIRM	IALJEET	,71527417в	,PICT	,т120058572			
SEM.:1										
314441 COMP. N/W TECHNO.	PP 100 40	17	28	45 P						
314442 THEO OF COMPUTA.	PP 100 40	21	38	59 P						
314443 DBMS	PP 100 40	11	35	46 P						
314444 SOFTWARE ENGINEERING	PP 100 40	16	40	56 P						
314445 WEB ENGI AND TECHNO	PP 100 40	19	30	49 P						
314446 SOFT. LABORATORY - I	TW 50 20			42 P						
314446 SOFT. LABORATORY - I	PR 50 20			42 P						
314447 DBMS LABORATORY	PR 50 20			41 P						
314447 DBMS LABORATORY	OR 50 20			41 P						
314448 EMP. SKILL DEV. LAB.	TW 50 20			34 P						
FIRST SEM TOTAL = 455/75	0									
T120058573 MULEY PRAJAKTA PRA	DEEP		PRAD	NYA	,71633732М	,PICT	,т120058573			
SEM.:1										
314441 COMP. N/W TECHNO.	PP 100 40	21	39	60 P						
314442 THEO OF COMPUTA.	PP 100 40	15	46	61 P						
314443 DBMS	PP 100 40	19	41	60 P						
314444 SOFTWARE ENGINEERING	PP 100 40	17	43	60 P						
314445 WEB ENGI AND TECHNO	PP 100 40	22	52	74 P						
314446 SOFT. LABORATORY - I	TW 50 20			45 P						
314446 SOFT. LABORATORY - I	PR 50 20			40 P						
314447 DBMS LABORATORY	PR 50 20			40 P						
314447 DBMS LABORATORY	OR 50 20			39 P						
314448 EMP. SKILL DEV. LAB.	TW 50 20			38 P						
FIRST SEM TOTAL = 517/75	0									
T120058574 MUNDADA AAKANKSHA					,71527419J					
1120036374 MUNDADA AARANKSHA	GIKISH		SUNA	·L	,713274193	,PICI	,1120036374			
SEM.:1										
314441 COMP. N/W TECHNO.	PP 100 40	22	41	63 P						
314442 THEO OF COMPUTA.	PP 100 40	18	31	49 P						
314443 DBMS	PP 100 40	23	42	65 P						
314444 SOFTWARE ENGINEERING	PP 100 40	23	44	67 P						
314445 WEB ENGI AND TECHNO	PP 100 40	18	40	58 P						
314446 SOFT. LABORATORY - I				48 P						
314446 SOFT. LABORATORY - I				42 P						
	PR 50 20			45 P						
314447 DBMS LABORATORY				46 P						
314448 EMP. SKILL DEV. LAB.				46 P						
FIRST SEM TOTAL = 529/75										

DATE : 30 JAN 2017												
NOTE: FIRST LINE : SEA	T NO., NAME OF THE	CANDID	ATE, N	MOTHER,	PERMANENT	REG. NO.,	PRE'	VIOUS SEAT NO.,	COLLEGE, SEAT	NO.	CARRY O	
OTHER LINES: HEAD OF PA	•				•	•		·			CARRY O	
T120058575 MUNDALIK												
SEM.:1												
314441 COMP. N/W TECHN	0. PP 1	.00 40	26	14 70	) P							
314442 THEO OF COMPUTA	PP 1	.00 40	26	38 6 <sub>1</sub>	4 P							
314443 DBMS	PP 1	.00 40	19	42 6:	1 P							
314444 SOFTWARE ENGINE	ERING PP 1	.00 40	22	38 60	) P							
314445 WEB ENGI AND TE	CHNO PP 1	.00 40	24	52 7	6 P							
314446 SOFT. LABORATOR	Y - I TW	50 20		48	8 P							
314446 SOFT. LABORATOR	Y - I PR	50 20		3	6 P							
314447 DBMS LABORATORY	PR	50 20		42	2 P							
314447 DBMS LABORATORY	OR	50 20		4	4 P							
314448 EMP. SKILL DEV.	LAB. TW	50 20		40	) P							
FIRST SEM TOTAL	•											
T120058576 MUSALE SH								,PICT				
SEM.:1												
314441 COMP. N/W TECHN	O. PP 1	.00 40	16	49 6	5 P							
314442 THEO OF COMPUTA					6 P							
314443 DBMS		.00 40			2 P							
314444 SOFTWARE ENGINE	ERING PP 1	.00 40	18 !	50 6	8 P							
314445 WEB ENGI AND TE		.00 40	23	45 68	8 P							
314446 SOFT. LABORATOR	Y - I TW	50 20		4	5 P							
314446 SOFT. LABORATOR	Y - I PR	50 20		3	3 P							
314447 DBMS LABORATORY	PR	50 20		4	4 P							
314447 DBMS LABORATORY	OR	50 20		4	2 P							
314448 EMP. SKILL DEV.	LAB. TW	50 20		3	7 P							
FIRST SEM TOTAL	= 520/750											
T120058577 MUTHA SAK				SHEETAL				,PICT	,т120058577			
SEM.:1												
314441 COMP. N/W TECHN	O. PP 1	.00 40	21	35 50	6 P							
314442 THEO OF COMPUTA	PP 1	.00 40	20	31 5	1 P							
314443 DBMS	PP 1	.00 40	15	34 49	9 P							
314444 SOFTWARE ENGINE	ERING PP 1	.00 40	17	38 5	5 P							
314445 WEB ENGI AND TE	CHNO PP 1	.00 40	14	34 48	8 P							
314446 SOFT. LABORATOR	Y - I TW	50 20		48	8 P							
314446 SOFT. LABORATOR	Y - I PR	50 20		4	7 P							
314447 DBMS LABORATORY	PR	50 20		42	2 P							
314447 DBMS LABORATORY	OR	50 20		3	6 P							
314448 EMP. SKILL DEV.	LAB. TW	50 20		4	4 P							
FIRST SEM TOTAL												

	: 30 JAN 2017 CE								
	IRST LINE : SEAT NO.,							COLLEGE. SEAT NO.	
	•		-		•	·	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O	
	578 NALAWADE PIYUSH					,71527429F			
SEM.:1									
314441	COMP. N/W TECHNO.	PP 100 40	24	40	64 P				
314442	THEO OF COMPUTA.	PP 100 40	22	40	62 P				
314443	DBMS	PP 100 40	20	48	68 P				
314444	SOFTWARE ENGINEERING	PP 100 40	18	53	71 P				
314445 1	WEB ENGI AND TECHNO	PP 100 40	26	55	81 P				
314446	SOFT. LABORATORY - I	TW 50 20			44 P				
314446	SOFT. LABORATORY - I	PR 50 20			37 P				
314447	DBMS LABORATORY	PR 50 20			39 P				
314447	DBMS LABORATORY	OR 50 20			40 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			37 P				
I	FIRST SEM TOTAL = 543,	/750							
	579 NATTHANI SHIVAM						,PICT		
				.,		,	,	,	
SEM.:1									
314441	COMP. N/W TECHNO.	PP 100 40	19	32	51 P				
314442	THEO OF COMPUTA.	PP 100 40	20	28	48 P				
314443	DBMS	PP 100 40	19	42	61 P				
314444	SOFTWARE ENGINEERING	PP 100 40	14	39	53 P				
314445 1	WEB ENGI AND TECHNO	PP 100 40	14	35	49 P				
314446	SOFT. LABORATORY - I	TW 50 20			42 P				
314446	SOFT. LABORATORY - I	PR 50 20			36 P				
314447	DBMS LABORATORY	PR 50 20			42 P				
314447	DBMS LABORATORY	or 50 20			42 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			40 P				
	FIRST SEM TOTAL = 464,								
	580 NIKHIL MEHTA			SEEM			,PICT	,т120058580	
CFM ·1									
SEM.:1 314441	COMP. N/W TECHNO.	PP 100 40	18	42	60 P				
	THEO OF COMPUTA.	PP 100 40	14		44 P				
	DBMS	PP 100 40	14 14		55 P				
	SOFTWARE ENGINEERING	PP 100 40 PP 100 40	14 14		53 P				
			14 19		53 P 57 P				
	WEB ENGI AND TECHNO		тэ	30					
	SOFT LABORATORY - I				44 P				
	SOFT. LABORATORY - I	PR 50 20			43 P				
	DBMS LABORATORY	PR 50 20			42 P				
	DBMS LABORATORY				40 P				
- 1/1/1X	EMP. SKILL DEV. LAB.	IW 50 20			33 P				

	: 30 JAN 2017 C								
NOTE: F	IRST LINE : SEAT NO.,	NAME OF THE CANDI	DATE,	MOTH	IER, PERMANENT RI	EG. NO., PR	EVIOUS SEAT NO.,	COLLEGE, SEAT	NO.
	NES: HEAD OF PASSING,								
	581 OHOL ABHIJEET S								
SEM.:1									
314441	COMP. N/W TECHNO.	PP 100 40	12	36	48 P				
314442	THEO OF COMPUTA.	PP 100 40	14	34	48 P				
314443	DBMS	PP 100 40	11	36	47 P				
	SOFTWARE ENGINEERING		9	40	49 P				
314445	WEB ENGI AND TECHNO	PP 100 40	13	39	52 P				
314446	SOFT. LABORATORY - I	TW 50 20			42 P				
314446	SOFT. LABORATORY - I	PR 50 20			24 P				
314447	DBMS LABORATORY	PR 50 20			36 P				
314447	DBMS LABORATORY	OR 50 20			38 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			40 P				
	FIRST SEM TOTAL = 424	/750							
	582 PADMASALI PRANA						,PICT		
1120036	JOZ PADMAJALI PRANA	V DILIP		AKUI	NA	,/132/432L	,PICI	,1120036362	
SEM.:1									
314441	COMP. N/W TECHNO.	PP 100 40	20	42	62 P				
314442	THEO OF COMPUTA.	PP 100 40	22	43	65 P				
314443	DBMS	PP 100 40	20	42	62 P				
314444	SOFTWARE ENGINEERING	PP 100 40	13	49	62 P				
314445	WEB ENGI AND TECHNO	PP 100 40	22	41	63 P				
314446	SOFT. LABORATORY - I	TW 50 20			44 P				
314446	SOFT. LABORATORY - I	PR 50 20			23 P				
314447	DBMS LABORATORY	PR 50 20			43 P				
314447	DBMS LABORATORY	OR 50 20			41 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			41 P				
	FIRST SEM TOTAL = 506								
	583 PALLAVI BANSAL			MAN			,PICT		
SEM.:1		DD 100 40	24	11	GE D				
	COMP. N/W TECHNO.				65 P				
	THEO OF COMPUTA.		29	_	63 P				
	DBMS	PP 100 40	19		63 P				
	SOFTWARE ENGINEERING		20		64 P				
	WEB ENGI AND TECHNO		17	41	58 P				
	SOFT. LABORATORY - I				46 P				
	SOFT. LABORATORY - I				42 P				
		PR 50 20			42 P				
	DBMS LABORATORY				44 P				
314448	EMP. SKILL DEV. LAB.	TW 50 20			44 P				

DATE: 30 JAN 2017 CENTE					•		
NOTE: FIRST LINE : SEAT NO., NA							
		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120058584 PATANGRAO NAMRATA D	DIPAK		SHARD	A	,71633734н	,PICT	,T120058584
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	12	34	46 P			
314442 THEO OF COMPUTA.	PP 100 40	22	22	F			
314443 DBMS	PP 100 40	12	36	48 P			
314444 SOFTWARE ENGINEERING	PP 100 40	13	AA	F			
314445 WEB ENGI AND TECHNO	PP 100 40	21	39	60 P			
314446 SOFT. LABORATORY - I	TW 50 20			42 P			
314446 SOFT. LABORATORY - I	PR 50 20			35 P			
314447 DBMS LABORATORY	PR 50 20			34 P			
314447 DBMS LABORATORY	OR 50 20			35 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P			
FIRST SEM TOTAL =/750							
T120058585 PATEKARI AWAIS JAFA						,PICT	,T120058585
CEM . 1							
SEM.:1	PP 100 40	10	2.4	F2 D			
·		18	34 37	52 P			
314442 THEO OF COMPUTA.	PP 100 40 PP 100 40	20	-	57 P			
314443 DBMS		19 17	41 45	60 P			
	PP 100 40	17	45	62 P			
314445 WEB ENGI AND TECHNO	PP 100 40	21	38	59 P			
314446 SOFT LABORATORY - I	TW 50 20 PR 50 20			44 P			
				35 P			
314447 DBMS LABORATORY	PR 50 20			33 P			
314447 DBMS LABORATORY				40 P			
314448 EMP. SKILL DEV. LAB.				35 P			
FIRST SEM TOTAL = 477/750							
T120058587 PATIL PRAJAKTA NIME			RUPAL			,PICT	
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	22	44	66 P			
314442 THEO OF COMPUTA.	PP 100 40	29	41	70 P			
314443 DBMS	PP 100 40	24	43	67 P			
314444 SOFTWARE ENGINEERING	PP 100 40	18	46	64 P			
314445 WEB ENGI AND TECHNO	PP 100 40	24	40	64 P			
314446 SOFT. LABORATORY - I	TW 50 20			42 P			
	PR 50 20			34 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY	OR 50 20			38 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			43 P			
FIRST SEM TOTAL = 530/750							

DATE: 30 JAN 2017 CENTRE:					•		
NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX.	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, T	H. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
T120058588 PATIL PRASAD SUDHIR			PUSH	PA	,71527473C	,PICT	,т120058588
SEM.:1	DD 100 40	22	20	62 p			
314441 COMP. N/W TECHNO. 314442 THEO OF COMPUTA.		23 26	39 41	62 P 67 P			
	PP 100 40 PP 100 40	20 17	37	54 P			
314444 SOFTWARE ENGINEERING		19		60 P			
314445 WEB ENGI AND TECHNO		19	32	51 P			
314446 SOFT. LABORATORY - I		19	32	45 P			
314446 SOFT. LABORATORY - I				34 P			
314447 DBMS LABORATORY				40 P			
314447 DBMS LABORATORY 314448 EMP. SKILL DEV. LAB.				40 P			
	TW 50 20			36 P			
FIRST SEM TOTAL = 489/750							
T120058589 PATIL PUNAM UMESH					,71633736D		
TATE TONAM GMEST			JUKE	INIA	, 1 10331 300	,1101	,1120030303
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	16	46	62 P			
314442 THEO OF COMPUTA.		26	36	62 P			
314443 DBMS	PP 100 40	13		60 P			
	PP 100 40	15	53	68 P			
314445 WEB ENGI AND TECHNO		24	44	68 P			
314446 SOFT. LABORATORY - I			• •	45 P			
	PR 50 20			40 P			
	PR 50 20			38 P			
314447 DBMS LABORATORY				36 P			
314448 EMP. SKILL DEV. LAB.				44 P			
FIRST SEM TOTAL = 523/750	TW 30 20			44 F			
FIRST SEM TOTAL - 323/730							
T120058590 PATIL YATISH VISHWAS			MEEN		,71527478D		
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	27	46	73 P			
314442 THEO OF COMPUTA.		24		57 P			
314443 DBMS	PP 100 40	17	45	62 P			
314444 SOFTWARE ENGINEERING	PP 100 40	19	40	59 P			
314445 WEB ENGI AND TECHNO		20	45	65 P			
314446 SOFT. LABORATORY - I				46 P			
314446 SOFT. LABORATORY - I				45 P			
	PR 50 20			43 P			
314447 DBMS LABORATORY				44 P			
314448 EMP. SKILL DEV. LAB.				44 P			
FIRST SEM TOTAL = 538/750	55 25						

DATE	CH: 60 T.E.(2012 PAT.)(II C: 30 JAN 2017 CEN	TRE: PUNE INSTITUT	E OF			•		
	FIRST LINE : SEAT NO.,							COLLEGE SEAT NO
	•		-		•	•	•	, P/F:PASS/FAIL, C:PREVIOUS CARRY O
	8591 PATOLE BHAGYASHRE							
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	18	42	60 P			
314442	THEO OF COMPUTA.	PP 100 40	28	47	75 P			
314443	DBMS	PP 100 40	19	37	56 P			
314444	SOFTWARE ENGINEERING	PP 100 40	18	48	66 P			
314445	WEB ENGI AND TECHNO	PP 100 40	15	34	49 P			
314446	SOFT. LABORATORY - I	TW 50 20			44 P			
314446	SOFT. LABORATORY - I	PR 50 20			36 P			
314447	DBMS LABORATORY	PR 50 20			40 P			
314447	DBMS LABORATORY	OR 50 20			41 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			37 P			
	FIRST SEM TOTAL = 504/7							
т12005	8592 PAWAR YASHVARDHAN				SHA		,PICT	
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	15	50	65 P			
314442	THEO OF COMPUTA.	PP 100 40	17	35	52 P			
314443	DBMS	PP 100 40	16	35	51 P			
314444	SOFTWARE ENGINEERING	PP 100 40	17	56	73 P			
314445	WEB ENGI AND TECHNO	PP 100 40	13	34	47 P			
314446	SOFT. LABORATORY - I	TW 50 20			43 P			
314446	SOFT. LABORATORY - I	PR 50 20			40 P			
314447	DBMS LABORATORY	PR 50 20			38 P			
314447	DBMS LABORATORY	OR 50 20			38 P			
	EMP. SKILL DEV. LAB.				37 P			
	FIRST SEM TOTAL = 484/7							
	8593 PETKAR NISHANT KI				/ALA	,71527486E		,т120058593
SEM.:	1							
	COMP. N/W TECHNO.	PP 100 40	19	53	72 P			
	THEO OF COMPUTA.		22		60 P			
314443			15		56 P			
	SOFTWARE ENGINEERING		19		83 P			
	WEB ENGI AND TECHNO	PP 100 40	23		62 P			
		TW 50 20			45 P			
	SOFT. LABORATORY - I	PR 50 20			41 P			
314447	DBMS LABORATORY	PR 50 20			41 P			
314447	DBMS LABORATORY	OR 50 20			38 P			
		TW 50 20			35 P			
J	FIRST SEM TOTAL = 533/7				<b>33</b> 1			

LINE : SEAT NO., HEAD OF PASSING, PINGALE KANCHAN  N/W TECHNO. OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO LABORATORY - I LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 PP 100 PP 100 PP 50 PR 50 PR 50 TW 50 TW 50	ANDIE IIN. PA	DATE, ASS MA	MOTH ARKS, PRAF 39 32 34 42	ER, PERMANENT	T REG. NO., PREV TH. MARKS, TOTAL	/IOUS SEAT NO., MARKS OBTAINED,	COLLEGE, SEAT NO. P/F:PASS/FAIL, C:PREVIOUS CARRY (
HEAD OF PASSING,  PINGALE KANCHAN  N/W TECHNO.  OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO LABORATORY - I LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	MAX. MARKS, Mineral Max. MARKS, Mineral Max. MARKS, Mineral Max. MARKS, Mineral Max. Max. Max. Max. Max. Max. Max. Max.	11N.PA  0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	17 17 17 14 17	39 32 34 42	INT. MARKS, 7	TH. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
PINGALE KANCHAN  N/W TECHNO.  OF COMPUTA.  NARE ENGINEERING ENGI AND TECHNO  LABORATORY - I  LABORATORY - I  LABORATORY  LABORATORY  SKILL DEV. LAB.  T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 PP 100 PP 50 PR 50 PR 50 TW 50 TW 50	) 40 ) 40 ) 40 ) 40 ) 20 ) 20 ) 20 ) 20 ) 20	17 17 14 17	39 32 34 42	56 P 49 P 48 P 59 P 74 P 43 P 34 P 42 P			
. N/W TECHNO.  OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 40 0 40 0 20 0 20 0 20 0 20	17 17 14 17	39 32 34 42	56 P 49 P 48 P 59 P 74 P 43 P 34 P 42 P	,71633737в	,PICT	,T120058594
OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	17 14 17	32 34 42	49 P 48 P 59 P 74 P 43 P 34 P 42 P			
OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	17 14 17	32 34 42	49 P 48 P 59 P 74 P 43 P 34 P 42 P			
OF COMPUTA.  WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	17 14 17	32 34 42	49 P 48 P 59 P 74 P 43 P 34 P 42 P			
WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 40 0 20 0 20 0 20 0 20 0 20	14 17	34 42	48 P 59 P 74 P 43 P 34 P 42 P			
WARE ENGINEERING ENGI AND TECHNO . LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	0 40 0 40 0 20 0 20 0 20 0 20 0 20	17	42	59 P 74 P 43 P 34 P 42 P			
ENGI AND TECHNO LABORATORY - I LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PP 100 TW 50 PR 50 PR 50 OR 50 TW 50	20 20 20 20 20 20 20 20 20			74 P 43 P 34 P 42 P			
. LABORATORY - I . LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	TW 50 PR 50 PR 50 OR 50 TW 50	20 20 20 20 20 20 20	21	53	43 P 34 P 42 P			
. LABORATORY - I LABORATORY LABORATORY SKILL DEV. LAB. T SEM TOTAL = 477/	PR 50 PR 50 OR 50 TW 50	20 20 20 20 20 20			34 P 42 P			
LABORATORY  LABORATORY  SKILL DEV. LAB.  T SEM TOTAL = 477/	PR 50 OR 50 TW 50 750	20 20 20 20			42 P			
LABORATORY  SKILL DEV. LAB.  T SEM TOTAL = 477/	OR 50 TW 50 750	20 20						
SKILL DEV. LAB. T SEM TOTAL = 477/	Tw 50 750	20			41 Þ			
T SEM TOTAL = 477/	750				14 1			
					31 P			
	AUKINARAYAN						,PICT	,T120058595
. N/W TECHNO.	PP 100	40	20	55	75 P			
•								
0. 0			_					
WARE ENGINEERING		_						
				10				
		, 20			10 1			
PRATEER MALHOTRA				NEET	A	,713274946	,PICI	,1120036390
	465		2.5	<b>.</b>	70 -			
•								
OF COMPUTA.								
			21	41				
. LABORATORY - I								
. LABORATORY - I					46 P			
LABORATORY					41 P			
					35 P			
		20			45 P			
W.E	OF COMPUTA.  VARE ENGINEERING ENGI AND TECHNO  LABORATORY - I  LABORATORY  LABORATORY  SKILL DEV. LAB.  SEM TOTAL = 522/  PRATEEK MALHOTRA  N/W TECHNO.  OF COMPUTA.  VARE ENGINEERING ENGI AND TECHNO  LABORATORY - I  LABORATORY - I  LABORATORY  LABORATORY  LABORATORY  SKILL DEV. LAB.  SEM TOTAL = 585/	OF COMPUTA.  PP 100 PR 50 PR 50 PR 50 PR 50 PR 50 PP 100 P	OF COMPUTA. PP 100 40 PP 50 20 PR 50	OF COMPUTA.  PP 100 40 23  PP 100 40 16  ARE ENGINEERING  INGI AND TECHNO  LABORATORY - I  LABORATORY - I  LABORATORY  PR 50 20  LABORATORY  SKILL DEV. LAB.  PP 100 40 25  TW 50 20  TW 50 20	OF COMPUTA.  PP 100 40 23 31  PP 100 40 16 33  ARE ENGINEERING PP 100 40 25 44  RIGI AND TECHNO PP 100 40 15 46  LABORATORY - I TW 50 20  LABORATORY PR 50 20  LABORATORY OR 50 20  SKILL DEV. LAB. TW 50 20  SEM TOTAL = 522/750  PRATEEK MALHOTRA  NEET  N/W TECHNO.  PP 100 40 25 53  PP 100 40 28 53  PP 100 40 19 46  ARE ENGINEERING PP 100 40 23 62  RIGI AND TECHNO PP 100 40 21 41  LABORATORY I TW 50 20  LABORATORY I TW 50 20  LABORATORY I PR 50 20  LABORATORY I PR 50 20  LABORATORY PR 50 20  LABORATORY OR 50 20  SKILL DEV. LAB. TW 50 20  SEM TOTAL = 585/750	OF COMPUTA.  PP 100 40 23 31 54 P  PP 100 40 16 33 49 P  MARE ENGINEERING PP 100 40 25 44 69 P  MARE ENGINEERING PP 100 40 15 46 61 P  LABORATORY - I TW 50 20 48 P  LABORATORY PR 50 20 40 P  LABORATORY OR 50 20 44 P  SKILL DEV. LAB. TW 50 20 46 P  PRATEEK MALHOTRA  NEETA  N/W TECHNO. PP 100 40 25 53 78 P  PRATEEK MALHOTRA  NEETA  N/W TECHNO. PP 100 40 28 53 81 P  PP 100 40 19 46 65 P  MARE ENGINEERING PP 100 40 23 62 85 P  MARE ENGINEERING PP 100 40 21 41 62 P  LABORATORY - I TW 50 20 46 P  LABORATORY PR 50 20 41 P  LABORATORY PR 50 20 45 P  SKILL DEV. LAB. TW 50 20 45 P  SKILL DEV. LAB. TW 50 20 45 P  SKILL DEV. LAB. TW 50 20 45 P	OF COMPUTA.  PP 100 40 23 31 54 P  PP 100 40 16 33 49 P  VARE ENGINEERING PP 100 40 25 44 69 P  INGI AND TECHNO PP 100 40 15 46 61 P  LABORATORY - I TW 50 20 48 P  LABORATORY PR 50 20 40 P  LABORATORY PR 50 20 44 P  SKILL DEV. LAB. TW 50 20 46 P  SEM TOTAL = 522/750  VARE ENGINEERING PP 100 40 25 53 78 P  OF COMPUTA. PP 100 40 28 53 81 P  PP 100 40 19 46 65 P  VARE ENGINEERING PP 100 40 23 62 85 P  INGI AND TECHNO PP 100 40 21 41 62 P  LABORATORY - I TW 50 20 46 P  LABORATORY - I TW 50 20 47 P  LABORATORY - I PR 50 20 41 P  LABORATORY - I PR 50 20 45 P  SKILL DEV. LAB. TW 50 20 45 P  SKILL DEV. LAB. TW 50 20 45 P	OF COMPUTA.  PP 100 40 23 31 54 P  PP 100 40 16 33 49 P  VARE ENGINEERING  PP 100 40 25 44 69 P  NGI AND TECHNO  PP 100 40 15 46 61 P  LABORATORY - I  LABORATORY  PR 50 20 40 P  LABORATORY  PR 50 20 44 P  SKILL DEV. LAB.  TW 50 20 46 P  SEM TOTAL = 522/750  TABLEK MALHOTRA  PP 100 40 25 53 78 P  OF COMPUTA.  PP 100 40 28 53 81 P  PP 100 40 29 66 65 P  VARE ENGINEERING  PP 100 40 23 62 85 P  NGI AND TECHNO  PP 100 40 21 41 62 P  LABORATORY - I  LABORATORY - I

DATE: 30 JAN 2017 CENTRE:						
NOTE: FIRST LINE : SEAT NO., NAME						
OTHER LINES: HEAD OF PASSING, MAX.						
T120058597 PRIYANKA FULZELE					,PICT	
SEM.:1						
•	PP 100 40		_	72 P		
314442 THEO OF COMPUTA.			48	64 P		
314443 DBMS	PP 100 40	20	29	49 P		
314444 SOFTWARE ENGINEERING	PP 100 40	19	47	66 P		
314445 WEB ENGI AND TECHNO	PP 100 40	15	37	52 P		
314446 SOFT. LABORATORY - I	TW 50 20			46 P		
314446 SOFT. LABORATORY - I	PR 50 20			33 P		
314447 DBMS LABORATORY	PR 50 20			38 P		
314447 DBMS LABORATORY	OR 50 20			37 P		
314448 EMP. SKILL DEV. LAB.	TW 50 20			38 P		
FIRST SEM TOTAL = $495/750$						
T120058598 PURVA CHAKKARWAR			AMIT		,PICT	
1						
SEM.:1	DD 100 40	2.5	F <b>7</b>	02 5		
•	PP 100 40			82 P		
314442 THEO OF COMPUTA.	PP 100 40		46	71 P		
314443 DBMS	PP 100 40		46	64 P		
314444 SOFTWARE ENGINEERING			64	83 P		
314445 WEB ENGI AND TECHNO	PP 100 40		41	58 P		
314446 SOFT. LABORATORY - I	TW 50 20			47 P		
314446 SOFT. LABORATORY - I	PR 50 20			45 P		
314447 DBMS LABORATORY	PR 50 20			43 P		
314447 DBMS LABORATORY	OR 50 20			43 P		
314448 EMP. SKILL DEV. LAB.	TW 50 20			40 P		
FIRST SEM TOTAL = $576/750$						
T120058599 RAHUL SUNIL CHAUDHARI				TA CHAUDHARI	,PICT	
SEM.:1						
	PP 100 40	25	59	84 P		
314442 THEO OF COMPUTA.	PP 100 40			72 P		
314443 DBMS	PP 100 40 PP 100 40			60 P		
314444 SOFTWARE ENGINEERING				84 P		
314445 WEB ENGI AND TECHNO			40	64 P		
314446 SOFT. LABORATORY - I				45 P		
	PR 50 20			45 P		
314447 DBMS LABORATORY				44 P		
314447 DBMS LABORATORY				40 P		
314448 EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 585/750	TW 50 20			47 P		

DATE : 30 JAN 2017							0. 1015
NOTE: FIRST LINE : SEAT N							
							P/F:PASS/FAIL, C:PREVIOUS CARRY O
			BIVA			 ,PICT	
					,	,	,
SEM.:1							
314441 COMP. N/W TECHNO.				71 P			
314442 THEO OF COMPUTA.			30	48 P			
314443 DBMS	PP 100 40		37	56 P			
314444 SOFTWARE ENGINEER		13	52	65 P			
314445 WEB ENGI AND TECHN		23	46	69 P			
	TW 50 20			42 P			
	· I PR 50 20			36 P			
	PR 50 20			29 P			
	OR 50 20			33 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			35 P			
FIRST SEM TOTAL =	484/750						
T120058601 RAMRAKHYA RA	M KANHAIYA		RADH	IA	,71633738L	,PICT	,T120058601
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	25	64	89 P			
314442 THEO OF COMPUTA.	PP 100 40	30	49	79 P			
314443 DBMS	PP 100 40	26	46	72 P			
314444 SOFTWARE ENGINEER	NG PP 100 40	22	65	87 P			
314445 WEB ENGI AND TECHN	O PP 100 40	24	49	73 P			
314446 SOFT. LABORATORY -	TW 50 20			48 P			
314446 SOFT. LABORATORY -	PR 50 20			47 P			
314447 DBMS LABORATORY	PR 50 20			46 P			
314447 DBMS LABORATORY	OR 50 20			46 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			47 P			
FIRST SEM TOTAL =	634/750						
T120058602 RANE ANURAG	RAJENDRAKUMAR		NALI	NI	,71527514D	,PICT	,т120058602
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40			82 P			
314442 THEO OF COMPUTA.	PP 100 40			60 P			
314443 DBMS	PP 100 40			53 P			
314444 SOFTWARE ENGINEER				76 P			
14445 WEB ENGI AND TECHN		24	43	67 P			
314446 SOFT. LABORATORY -	TW 50 20			42 P			
314446 SOFT. LABORATORY -	PR 50 20			45 P			
314447 DBMS LABORATORY	PR 50 20			45 P			
314447 DBMS LABORATORY	OR 50 20			44 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			39 P			
FIRST SEM TOTAL =	FF2 /7F0						

	: 30 JAN 2017 CENTRE	: PUNE INSTITU	TE OF			·		
	FIRST LINE : SEAT NO., NAM							
								P/F:PASS/FAIL, C:PREVIOUS CARRY C
	8604 RASHNEET KAUR RAJPAL					,71527520յ		
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	23	63	86 P			
314442	THEO OF COMPUTA.	PP 100 40	26	40	66 P			
314443	DBMS	PP 100 40	18	45	63 P			
314444	SOFTWARE ENGINEERING	PP 100 40	23	53	76 P			
314445	WEB ENGI AND TECHNO	PP 100 40	22	38	60 P			
314446	SOFT. LABORATORY - I	TW 50 20			45 P			
314446	SOFT. LABORATORY - I	PR 50 20			40 P			
314447	DBMS LABORATORY	PR 50 20			40 P			
314447	DBMS LABORATORY	OR 50 20			40 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			39 P			
	FIRST SEM TOTAL = 555/750							
T12005	8605 RATNA PRABHA BHAIRAG		••••		ANA		,PICT	
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	14	39	53 P			
314442	THEO OF COMPUTA.	PP 100 40	25	43	68 P			
314443	DBMS	PP 100 40	14	38	52 P			
314444	SOFTWARE ENGINEERING	PP 100 40	17	30	47 P			
314445	WEB ENGI AND TECHNO	PP 100 40	12	39	51 P			
314446	SOFT. LABORATORY - I	TW 50 20			44 P			
314446	SOFT. LABORATORY - I	PR 50 20			35 P			
314447	DBMS LABORATORY	PR 50 20			35 P			
314447	DBMS LABORATORY	or 50 20			36 P			
	EMP. SKILL DEV. LAB.				44 P			
	FIRST SEM TOTAL = 465/750							
	8606 RAWALE RATNADEEP GAU			RAJA		,71527535G		,т120058606
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	16	54	70 P			
314442	THEO OF COMPUTA.	PP 100 40	18	39	57 P			
314443	DBMS	PP 100 40	18	40	58 P			
314444	SOFTWARE ENGINEERING	PP 100 40	21	54	75 P			
	WEB ENGI AND TECHNO	PP 100 40	20	44	64 P			
		TW 50 20			48 P			
	SOFT. LABORATORY - I	PR 50 20			34 P			
314447	DBMS LABORATORY	PR 50 20			42 P			
314447	DBMS LABORATORY	OR 50 20			43 P			
		TW 50 20			46 P			
	FIRST SEM TOTAL = 537/750	20 20			- <del>-</del> ·			

DATE: 30 JAN 2017 CENTR				•		
NOTE: FIRST LINE : SEAT NO., NA						
·		•	•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120058607 RAYOMAND KAIPUSHIN						
SEM.:1						
314441 COMP. N/W TECHNO.	PP 100 40	19 51	. 70 P			
314442 THEO OF COMPUTA.	PP 100 40	29 31	. 60 P			
314443 DBMS	PP 100 40	21 36	57 P			
314444 SOFTWARE ENGINEERING	PP 100 40	18 44	62 P			
314445 WEB ENGI AND TECHNO	PP 100 40	23 42	65 P			
314446 SOFT. LABORATORY - I	TW 50 20		46 P			
314446 SOFT. LABORATORY - I	PR 50 20		40 P			
314447 DBMS LABORATORY	PR 50 20		40 P			
314447 DBMS LABORATORY			41 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20		44 P			
FIRST SEM TOTAL = 525/750						
T120058608 RUDRAWAR SHRUTI SHR			REKHA		,PICT	T120058608
TIZOUJUUU KUDKAWAK JIMUTI JIM	INIVAS	30	KLKIA	, 1 1321 3421	,1101	,1120030000
SEM.:1						
314441 COMP. N/W TECHNO.	PP 100 40	15 41	. 56 P			
314442 THEO OF COMPUTA.	PP 100 40	22 21	F			
314443 DBMS	PP 100 40	15 37	52 P			
314444 SOFTWARE ENGINEERING	PP 100 40	19 38	57 P			
314445 WEB ENGI AND TECHNO	PP 100 40	19 41	. 60 Р			
314446 SOFT. LABORATORY - I	TW 50 20		42 P			
314446 SOFT. LABORATORY - I	PR 50 20		36 P			
314447 DBMS LABORATORY	PR 50 20		32 P			
314447 DBMS LABORATORY	or 50 20		28 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20		38 P			
FIRST SEM TOTAL =/750						
			UJA		,PICT	
SEM.:1	DD 100 40	22 44	66.5			
314441 COMP. N/W TECHNO.	PP 100 40					
314442 THEO OF COMPUTA.		24 40				
314443 DBMS		17 42				
314444 SOFTWARE ENGINEERING		22 42				
314445 WEB ENGI AND TECHNO		24 38				
314446 SOFT. LABORATORY - I			42 P			
314446 SOFT. LABORATORY - I	PR 50 20		38 P			
314447 DBMS LABORATORY	PR 50 20		32 P			
314447 DBMS LABORATORY	OR 50 20		35 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20		34 P			
FIRST SEM TOTAL = 496/750						

DATE: 30 JAN 2017 CENTR		-	COMPU	TER TECHNOI	LOGY, PUNE.	PA	GE NO. 1027
							O COLLECT STAT NO
NOTE: FIRST LINE : SEAT NO., NA OTHER LINES: HEAD OF PASSING. MA		-		-	•		O., COLLEGE, SEAT NO. NED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T120058610 SAGAR PRIYADARSHNI	SURESH		SHOB	НА	,71527549G	,PICT	,т120058610
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	24	50	74 P			
314442 THEO OF COMPUTA.	PP 100 40	28	46	74 P			
314443 DBMS	PP 100 40	11	33	44 P			
314444 SOFTWARE ENGINEERING	PP 100 40	16	45	61 P			
314445 WEB ENGI AND TECHNO	PP 100 40	19	41	60 P			
314446 SOFT. LABORATORY - I	TW 50 20			45 P			
314446 SOFT. LABORATORY - I	PR 50 20			39 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY				41 P			
314448 EMP. SKILL DEV. LAB.				38 P			
FIRST SEM TOTAL = 518/750							
T120058611 SAHOO MILIND NAREND	DRA		BEEN	Α	,71527550L	,PICT	,T120058611
SEM.:1							
•		23	_	80 P			
314442 THEO OF COMPUTA.	PP 100 40	24		66 P			
314443 DBMS	PP 100 40	18	42	60 P			
314444 SOFTWARE ENGINEERING	PP 100 40	24	62	86 P			
314445 WEB ENGI AND TECHNO	PP 100 40	18	44	62 P			
314446 SOFT. LABORATORY - I	TW 50 20			45 P			
314446 SOFT. LABORATORY - I				42 P			
314447 DBMS LABORATORY	PR 50 20			42 P			
314447 DBMS LABORATORY				43 P			
314448 EMP. SKILL DEV. LAB.				42 P			
FIRST SEM TOTAL = 568/750	)						
T120059612 CANCUTKAR RAHHI DRA					,71527564L		
T120058612 SANGVIKAR RAHUL PRA	ASAD		SANG	IIA	,/132/304L	,PICI	,1120038612
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	18	32	50 P			
314442 THEO OF COMPUTA.		26		67 P			
314443 DBMS		12		45 P			
314444 SOFTWARE ENGINEERING		9		48 P			
314445 WEB ENGI AND TECHNO		17		F			
314446 SOFT. LABORATORY - I			-	40 P			
314446 SOFT. LABORATORY - I				24 P			
314447 DBMS LABORATORY				25 P			
314447 DBMS LABORATORY				29 P			
314448 EMP. SKILL DEV. LAB.				31 P			
FIRST SEM TOTAL = $/750$	20 20			·			
·							

	: 30 JAN 2017 CE					•		
								O., COLLEGE, SEAT NO.
OTHER L	INES: HEAD OF PASSING,	MAX. MARKS, MIN.PA	ASS M	ARKS,	INT. MARKS,	TH. MARKS, TOTAL	MARKS OBTAIN	IED, P/F:PASS/FAIL, C:PREVIOUS CARRY (
T12005	8613 SANJANA RINKE			KANC	HAN	,71527566G	,PICT	,т120058613
SEM.:	1							
	COMP. N/W TECHNO.	PP 100 40	20	55	75 P			
	THEO OF COMPUTA.		30	46	76 P			
314443	DBMS	PP 100 40	20	42	62 P			
	SOFTWARE ENGINEERING		21		79 P			
314445	WEB ENGI AND TECHNO		24	35	59 P			
314446		TW 50 20			46 P			
		PR 50 20			37 P			
314447	DBMS LABORATORY				41 P			
314447	DBMS LABORATORY				42 P			
	EMP. SKILL DEV. LAB.				41 P			
326	FIRST SEM TOTAL = 558/							
Т12005	8614 SANKET PRAKASH K	ULKARNI		NEET	A	,71527567E	,PICT	,т120058614
SEM.:	1							
	COMP. N/W TECHNO.	PP 100 40	21	54	75 P			
	THEO OF COMPUTA.		18	35	53 P			
314443	DBMS	PP 100 40	13		45 P			
	SOFTWARE ENGINEERING	PP 100 40	21	63	84 P			
	WEB ENGI AND TECHNO	PP 100 40	20	37	57 P			
	SOFT. LABORATORY - I				48 P			
314446		PR 50 20			37 P			
	DBMS LABORATORY	PR 50 20			42 P			
	DBMS LABORATORY				44 P			
	EMP. SKILL DEV. LAB.				40 P			
311110	FIRST SEM TOTAL = 525/							
	8615 SARNOT SALONI AL					,71527574н		,т120058615
6=	1							
SEM.:		DD 100 40	10	Γ <i>C</i>	74 p			
	COMP. N/W TECHNO.		18		74 P			
	THEO OF COMPUTA.		26		70 P			
314443		PP 100 40	21		60 P			
	SOFTWARE ENGINEERING	PP 100 40	21		84 P			
	WEB ENGI AND TECHNO		21	41	62 P			
		TW 50 20			48 P			
		PR 50 20			42 P			
314447		PR 50 20			42 P			
314447	DBMS LABORATORY				41 P			
314448	EMP. SKILL DEV. LAB.				36 P			
	FIRST SEM TOTAL = 559/	750						

	H: 60 T.E.(2012 PAT.)(INFOR : 30 JAN 2017 CENTRE:		-	COMPU	TER TECHNOLO	OGY, PUNE.	PAGE N	0. 1035
	TOST LINE . SEAT NO. NAME							
	IRST LINE : SEAT NO., NAME							P/F:PASS/FAIL, C:PREVIOUS CARRY C
	616 SHAH ESHA JAYESH					,71527582〕		
SEM.:1								
314441	COMP. N/W TECHNO.	PP 100 40	16	57	73 P			
314442	THEO OF COMPUTA.	PP 100 40	14	36	50 P			
314443	DBMS	PP 100 40	15	32	47 P			
314444	SOFTWARE ENGINEERING	PP 100 40	18	50	68 P			
314445 N	WEB ENGI AND TECHNO	PP 100 40	15	37	52 P			
314446	SOFT. LABORATORY - I	TW 50 20			43 P			
314446	SOFT. LABORATORY - I	PR 50 20			32 P			
314447	DBMS LABORATORY	PR 50 20			43 P			
314447	DBMS LABORATORY	OR 50 20			40 P			
314448 i	EMP. SKILL DEV. LAB.	TW 50 20			34 P			
	FIRST SEM TOTAL = 482/750							
	617 SHAH SHAKTI BHUPENDRA				4		,PICT	
SEM.:1								
314441	COMP. N/W TECHNO.	PP 100 40	27	59	86 P			
314442	THEO OF COMPUTA.	PP 100 40	29	50	79 P			
314443	DBMS	PP 100 40	20	44	64 P			
314444	SOFTWARE ENGINEERING	PP 100 40	17	62	79 P			
314445 V	WEB ENGI AND TECHNO	PP 100 40	24	37	61 P			
314446	SOFT. LABORATORY - I	TW 50 20			48 P			
314446	SOFT. LABORATORY - I	PR 50 20			44 P			
314447	DBMS LABORATORY	PR 50 20			45 P			
314447	DBMS LABORATORY	or 50 20			44 P			
314448 1	EMP. SKILL DEV. LAB.	TW 50 20			42 P			
	FIRST SEM TOTAL = 592/750							
	618 SHAIKH SHAHISTA SHOUR			VAHI			,PICT	
SEM.:1								
	COMP. N/W TECHNO.	PP 100 40	25	56	81 P			
	THEO OF COMPUTA.		27	43	70 P			
	DBMS		20	41	61 P			
	SOFTWARE ENGINEERING		20	52	72 P			
	WEB ENGI AND TECHNO	PP 100 40	21		57 P			
		TW 50 20			48 P			
	SOFT. LABORATORY - I	PR 50 20			38 P			
	DBMS LABORATORY	PR 50 20			44 P			
		OR 50 20			42 P			
		TW 50 20			44 P			
	FIRST SEM TOTAL = 557/750				-			

	: 30 JAN 2017 CENTRE	E: PUNE INSTITU	TE OF			•		
	FIRST LINE : SEAT NO., NAM							COLLEGE SEAT NO
								P/F:PASS/FAIL, C:PREVIOUS CARRY C
	3619 SHAMBHARKAR SACHI DI					,71527587к		
						•	ŕ	
SEM.:1								
	COMP. N/W TECHNO.		9		44 P			
	THEO OF COMPUTA.	PP 100 40	11	33	44 P			
	DBMS	PP 100 40	16	38	54 P			
314444	SOFTWARE ENGINEERING	PP 100 40	15	36	51 P			
314445	WEB ENGI AND TECHNO	PP 100 40	14	35	49 P			
314446	SOFT. LABORATORY - I	TW 50 20			46 P			
314446	SOFT. LABORATORY - I	PR 50 20			30 P			
314447	DBMS LABORATORY	PR 50 20			38 P			
314447	DBMS LABORATORY	OR 50 20			38 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			44 P			
	FIRST SEM TOTAL = $438/750$							
T120058	3620 SHELAR ASHWINI GANPA			ALKA			,PICT	,т120058620
SEM.:1	1							
		PP 100 40	20	3.4	54 P			
	THEO OF COMPUTA.	PP 100 40	11		F			
	DBMS	PP 100 40	10	24	F			
	SOFTWARE ENGINEERING		10	48	58 P			
			14	33				
	WEB ENGI AND TECHNO	PP 100 40 TW 50 20	14	33	47 P			
	SOFT. LABORATORY - I				43 P			
	SOFT. LABORATORY - I				32 P			
	DBMS LABORATORY	PR 50 20			37 P			
		OR 50 20			25 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			40 P			
	FIRST SEM TOTAL =/750							
	3621 SHELAR HARSHADA AJAY			VAIS		,71527597G		
SEM.:1	L							
314441	COMP. N/W TECHNO.	PP 100 40	20	52	72 P			
314442	THEO OF COMPUTA.	PP 100 40	21	43	64 P			
314443	DBMS	PP 100 40	18	45	63 P			
314444	SOFTWARE ENGINEERING	PP 100 40	19	52	71 P			
	WEB ENGI AND TECHNO		23	39	62 P			
		TW 50 20	-		47 P			
	SOFT. LABORATORY - I	PR 50 20			32 P			
	DBMS LABORATORY	PR 50 20			42 P			
	DBMS LABORATORY				41 P			
	EMP. SKILL DEV. LAB.				41 P			
JI-1770	FIRST SEM TOTAL = 535/750	IW JU ZU			<b>7</b>			

DATE : 30 JAN 2017					•		
NOTE: FIRST LINE : SEAT NO							COLLEGE SEAT NO
	•	-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058622 SHINDE AKSHAY							
					,	,	
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	26	64	90 P			
314442 THEO OF COMPUTA.	PP 100 40	26	40	66 P			
314443 DBMS	PP 100 40	19	54	73 P			
314444 SOFTWARE ENGINEERIN	G PP 100 40	26	61	87 P			
314445 WEB ENGI AND TECHNO	PP 100 40	19	42	61 P			
314446 SOFT. LABORATORY -	TW 50 20			47 P			
314446 SOFT. LABORATORY -	I PR 50 20			35 P			
314447 DBMS LABORATORY	PR 50 20			44 P			
	or 50 20			44 P			
314448 EMP. SKILL DEV. LAB	. TW 50 20			48 P			
FIRST SEM TOTAL = 5	95/750						
T120058623 SHINDE SARVAD				 EETA		,PICT	T120058623
TIZOUJUUZJ SHIRDE SARVAD	A SUKENDIKA		JANG	LLIA	,710557405	,1 101	,1120030023
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	23	49	72 P			
314442 THEO OF COMPUTA.	PP 100 40	25	38	63 P			
314443 DBMS	PP 100 40	21	51	72 P			
314444 SOFTWARE ENGINEERIN	G PP 100 40	19	55	74 P			
314445 WEB ENGI AND TECHNO	PP 100 40	24	42	66 P			
314446 SOFT. LABORATORY -	TW 50 20			47 P			
314446 SOFT. LABORATORY -	I PR 50 20			32 P			
314447 DBMS LABORATORY	PR 50 20			41 P			
314447 DBMS LABORATORY	or 50 20			43 P			
314448 EMP. SKILL DEV. LAB	. TW 50 20			37 P			
FIRST SEM TOTAL = 5	47/750						
T120058624 SHIRORE CHINM			VAND			,PICT	,т120058624
oru "1							
SEM.:1	DD 100 40	10	<b>F 7</b>	75 D			
314441 COMP. N/W TECHNO.	PP 100 40			75 P			
314442 THEO OF COMPUTA.		29		60 P			
314443 DBMS		13		46 P			
314444 SOFTWARE ENGINEERIN		9	_	55 P			
314445 WEB ENGI AND TECHNO		12	35	47 P			
	TW 50 20			40 P			
314446 SOFT. LABORATORY -				39 P			
314447 DBMS LABORATORY	PR 50 20			45 P			
	OR 50 20			46 P			
	. TW 50 20			35 P			
FIRST SEM TOTAL = $4$	88/750						

DATE : 30 JAN 2017 CE					•		
NOTE: FIRST LINE : SEAT NO.,							COLLEGE. SEAT NO.
		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120058625 SHREYA GALANI			SANDHY	′A	,71527611F	,PICT	,T120058625
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	14	51	65 P			
314442 THEO OF COMPUTA.	PP 100 40	22	32	54 P			
314443 DBMS	PP 100 40	14	33	47 P			
314444 SOFTWARE ENGINEERING	PP 100 40	16	45	61 P			
314445 WEB ENGI AND TECHNO	PP 100 40	22	30	52 P			
314446 SOFT. LABORATORY - I	TW 50 20			47 P			
314446 SOFT. LABORATORY - I	PR 50 20			32 P			
314447 DBMS LABORATORY	PR 50 20			40 P			
314447 DBMS LABORATORY	OR 50 20			28 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			31 P			
FIRST SEM TOTAL = 457,	/750						
T120058626 SHREYA MALVIYA				IA		,PICT	,т120058626
SEM.:1							
	PP 100 40	19	43	62 P			
314442 THEO OF COMPUTA.	PP 100 40	13		41 P			
314443 DBMS	PP 100 40	21	39	60 P			
314444 SOFTWARE ENGINEERING	PP 100 40	14	38	52 P			
314445 WEB ENGI AND TECHNO	PP 100 40	15		45 P			
314446 SOFT. LABORATORY - I		13	30	43 P			
				38 P			
	PR 50 20 PR 50 20			40 P			
314447 DBMS LABORATORY							
314447 DBMS LABORATORY				42 P			
314448 EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 461				39 P			
·							
T120058627 SIRMAGADUM AISH	WARYA RAJENDRA		SAVITA	A	,71527625F	,PICT	,т120058627
SEM.:1							
314441 COMP. N/W TECHNO.		19	49	68 P			
314442 THEO OF COMPUTA.	PP 100 40	22	45	67 P			
314443 DBMS	PP 100 40	21	42	63 P			
314444 SOFTWARE ENGINEERING	PP 100 40	16	40	56 P			
314445 WEB ENGI AND TECHNO	PP 100 40	19	39	58 P			
314446 SOFT. LABORATORY - I	TW 50 20			47 P			
314446 SOFT. LABORATORY - I	PR 50 20			31 P			
314447 DBMS LABORATORY	PR 50 20			36 P			
314447 DBMS LABORATORY	OR 50 20			36 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			36 P			
FIRST SEM TOTAL = 498	/750						

DATE: 30 JAN 2017 CENT							
NOTE: FIRST LINE : SEAT NO., NOTHER LINES: HEAD OF PASSING, N	NAME OF THE CANDID	ATE, N	MOTHER, PERMANENT	REG. NO., PRE	VIOUS SEAT NO.,	COLLEGE, SEAT NO.	
T120058628 SOMWANSHI RUSHIL A							
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	23 4	ŀ8 71 P				
314442 THEO OF COMPUTA.	PP 100 40	26 2	.9 55 P				
314443 DBMS	PP 100 40	19 4	14 63 P				
314444 SOFTWARE ENGINEERING	PP 100 40	20 5	56 76 P				
314445 WEB ENGI AND TECHNO	PP 100 40	18 3	38 56 P				
314446 SOFT. LABORATORY - I	TW 50 20		46 P				
314446 SOFT. LABORATORY - I	PR 50 20		32 P				
314447 DBMS LABORATORY	PR 50 20		44 P				
314447 DBMS LABORATORY	OR 50 20		45 P				
314448 EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 532/75	50		44 P				
T120058629 SONAWANE PRAJAKTA							
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	21 5	55 76 P				
314442 THEO OF COMPUTA.	PP 100 40	22 3	39 61 P				
314443 DBMS	PP 100 40	13 3	38 51 P				
314444 SOFTWARE ENGINEERING	PP 100 40	20 5	59 79 P				
314445 WEB ENGI AND TECHNO	PP 100 40	20 3	38 58 P				
314446 SOFT. LABORATORY - I	TW 50 20		46 P				
314446 SOFT. LABORATORY - I	PR 50 20		33 P				
314447 DBMS LABORATORY	PR 50 20		28 P				
314447 DBMS LABORATORY	OR 50 20		32 P				
314448 EMP. SKILL DEV. LAB.	TW 50 20		32 P				
FIRST SEM TOTAL = 496/75							
T120058630 SUHAVAN GUPTA			MALTI	,71527637к		,T120058630	• • •
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	16 6	50 76 P				
314442 THEO OF COMPUTA.	PP 100 40	24 3	38 62 P				
314443 DBMS	PP 100 40	12 4	16 58 P				
314444 SOFTWARE ENGINEERING	PP 100 40	9 6	60 69 P				
314445 WEB ENGI AND TECHNO	PP 100 40	23 4	15 68 P				
314446 SOFT. LABORATORY - I	TW 50 20		48 P				
314446 SOFT. LABORATORY - I	PR 50 20		40 P				
314447 DBMS LABORATORY	PR 50 20		40 P				
314447 DBMS LABORATORY	OR 50 20		40 P				
314448 EMP. SKILL DEV. LAB. FIRST SEM TOTAL = 548/75	TW 50 20 50		47 P				

DATE : 30 JAN 2017					•		
NOTE: FIRST LINE : SEAT N							COLLEGE. SEAT NO.
	•	-		-	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY C
T120058631 SUMEET KUMAI						,PICT	
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	15	47	62 P			
314442 THEO OF COMPUTA.	PP 100 40	23	36	59 P			
314443 DBMS	PP 100 40	20	36	56 P			
314444 SOFTWARE ENGINEER:	NG PP 100 40	16	48	64 P			
314445 WEB ENGI AND TECH	NO PP 100 40	15	41	56 P			
314446 SOFT. LABORATORY	- I TW 50 20			43 P			
314446 SOFT. LABORATORY	- I PR 50 20			34 P			
314447 DBMS LABORATORY	PR 50 20			44 P			
314447 DBMS LABORATORY	OR 50 20			40 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			37 P			
FIRST SEM TOTAL =	495/750						
						,PICT	T120058632
TIZOUJOUJZ TAPADITA AMI	TOTA SHAMSUNDER		KACHAN	IA	,713270348	,FICI	,1120036032
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	15	59	74 P			
314442 THEO OF COMPUTA.	PP 100 40	25	38	63 P			
314443 DBMS	PP 100 40	16	43	59 P			
314444 SOFTWARE ENGINEER:	NG PP 100 40	16	51	67 P			
314445 WEB ENGI AND TECHN	O PP 100 40	23	43	66 P			
314446 SOFT. LABORATORY	- I TW 50 20			48 P			
314446 SOFT. LABORATORY	- I PR 50 20			27 P			
314447 DBMS LABORATORY	PR 50 20			38 P			
314447 DBMS LABORATORY	OR 50 20			37 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			39 P			
FIRST SEM TOTAL =	518/750						
						,PICT	т120058633
				-	,	,	,,
SEM.:1							
314441 COMP. N/W TECHNO.				77 P			
314442 THEO OF COMPUTA.		27		73 P			
314443 DBMS		25		74 P			
314444 SOFTWARE ENGINEER:		22		89 P			
314445 WEB ENGI AND TECH		18		61 P			
	- I TW 50 20			47 P			
314446 SOFT. LABORATORY				40 P			
314447 DBMS LABORATORY	PR 50 20			46 P			
314447 DBMS LABORATORY	OR 50 20			46 P			
314448 EMP. SKILL DEV. LA	AB. TW 50 20			48 P			
FIRST SEM TOTAL =	601/750						

	: 30 JAN 2017 CE					·		
	FIRST LINE : SEAT NO.,							COLLEGE SEAT NO
	•		-		-	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
	•	·		•	•	·	·	
	8634 TEJAS SANDESH KU						,PICT	
						,	•	,
SEM.:	1							
314441	COMP. N/W TECHNO.	PP 100 40	17	43	60 P			
314442	THEO OF COMPUTA.	PP 100 40	22	40	62 P			
314443	DBMS	PP 100 40	17	45	62 P			
314444	SOFTWARE ENGINEERING	PP 100 40	19	54	73 P			
314445	WEB ENGI AND TECHNO	PP 100 40	24	44	68 P			
314446	SOFT. LABORATORY - I	TW 50 20			45 P			
314446	SOFT. LABORATORY - I	PR 50 20			45 P			
314447	DBMS LABORATORY	PR 50 20			30 P			
314447	DBMS LABORATORY	OR 50 20			38 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			31 P			
	FIRST SEM TOTAL = 514/	/750						
	8635 TEJOMURTULA ANIF						,PICT	
						•	,	,
SEM.:								
314441	COMP. N/W TECHNO.	PP 100 40	22	61	83 P			
	THEO OF COMPUTA.	PP 100 40	18	32	50 P			
314443	DBMS	PP 100 40	13	44	57 P			
314444	SOFTWARE ENGINEERING	PP 100 40	13	45	58 P			
314445	WEB ENGI AND TECHNO	PP 100 40	11	33	44 P			
314446	SOFT. LABORATORY - I	TW 50 20			39 P			
314446	SOFT. LABORATORY - I	PR 50 20			45 P			
314447	DBMS LABORATORY	PR 50 20			43 P			
314447	DBMS LABORATORY	OR 50 20			42 P			
314448	EMP. SKILL DEV. LAB.	TW 50 20			32 P			
	FIRST SEM TOTAL = 493/							
	8636 TOTALA CHAITALI						,PICT	,т120058636
SEM.:	1							
		PP 100 40	22	63	85 P			
	•	PP 100 40			65 P			
		PP 100 40	16		64 P			
	SOFTWARE ENGINEERING	PP 100 40	17		72 P			
	WEB ENGI AND TECHNO		24		76 P			
	SOFT. LABORATORY - I		<b>4</b> T	<i>J.</i> L	70 P 42 P			
314446	SOFT. LABORATORY - I	PR 50 20			31 P			
		PR 50 20			31 P 41 P			
	DBMS LABORATORY				41 P 40 P			
		TW 50 20			40 P 40 P			
314448	EMD CUTILITIES INC.							

NOTE: FIRST LINE : SEAT NO., NAME							
OTHER LINES: HEAD OF PASSING, MAX	MARKS, MIN.P	ASS M	ARKS,	INT. MARKS, TH	I. MARKS, TOTAL	MARKS OBTAINED,	P/F:PASS/FAIL, C:PREVIOUS CARRY (
T120058637 TRUPTI BHAMARE			JYOT	I BHAMARE	,71527674D	,PICT	,т120058637
CFM +1							
SEM.:1 314441 COMP. N/W TECHNO.	PP 100 40	22	18	70 P			
314442 THEO OF COMPUTA.		19		52 P			
	PP 100 40	21		61 P			
314444 SOFTWARE ENGINEERING		23		85 P			
314445 WEB ENGI AND TECHNO		15	37	52 P			
314446 SOFT. LABORATORY - I		13	37	43 P			
314446 SOFT. LABORATORY - I				38 P			
314447 DBMS LABORATORY				40 P			
314447 DBMS LABORATORY				45 P			
314448 EMP. SKILL DEV. LAB.				40 P			
FIRST SEM TOTAL = $526/750$	TW 30 20			40 F			
11K31 3EM 10TAE - 320,730							
T120058638 UGHADE TEJAL ASHOK						,PICT	
					,	,	,
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	19	53	72 P			
314442 THEO OF COMPUTA.	PP 100 40	19	37	56 P			
314443 DBMS	PP 100 40	16	44	60 P			
314444 SOFTWARE ENGINEERING	PP 100 40	20	50	70 P			
314445 WEB ENGI AND TECHNO	PP 100 40	10	41	51 P			
314446 SOFT. LABORATORY - I	TW 50 20			42 P			
314446 SOFT. LABORATORY - I				41 P			
	PR 50 20			43 P			
314447 DBMS LABORATORY				35 P			
314448 EMP. SKILL DEV. LAB.				40 P			
FIRST SEM TOTAL = 510/750							
T120058639 VAIBHAV LOHANI			NISH	IA	,71527681G	,PICT	,T120058639
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	24	46	70 P			
314442 THEO OF COMPUTA.	PP 100 40	22		58 P			
314443 DBMS	PP 100 40	22		57 P			
314444 SOFTWARE ENGINEERING	PP 100 40	22		78 P			
314445 WEB ENGI AND TECHNO		16	40	56 P			
	TW 50 20	-	÷	44 P			
	PR 50 20			45 P			
	PR 50 20			39 P			
314447 DBMS LABORATORY				39 P			
314448 EMP. SKILL DEV. LAB.				31 P			
FIRST SEM TOTAL = 517/750	50 20						

DATE : 30 JAN 2017 CE					•		
NOTE: FIRST LINE : SEAT NO.,							COLLEGE. SEAT NO.
		-		•	•	•	P/F:PASS/FAIL, C:PREVIOUS CARRY O
T120058640 VEER POOJA LAXMA	١N		MANI	SHA	,71633742J	,PICT	,T120058640
SEM.:1							
•	PP 100 40	28		93 P			
314442 THEO OF COMPUTA.		21		67 P			
314443 DBMS	PP 100 40	21	_	66 P			
314444 SOFTWARE ENGINEERING	PP 100 40	24		85 P			
314445 WEB ENGI AND TECHNO	PP 100 40	22	45	67 P			
314446 SOFT. LABORATORY - I	TW 50 20			44 P			
314446 SOFT. LABORATORY - I	PR 50 20			32 P			
	PR 50 20			35 P			
314447 DBMS LABORATORY				40 P			
314448 EMP. SKILL DEV. LAB.				45 P			
FIRST SEM TOTAL = 574/							
T120058641 WADJE SHASHANK V				KHA		,PICT	,T120058641
SEM.:1							
	PP 100 40	20	59	79 P			
314442 THEO OF COMPUTA.	PP 100 40	26		60 P			
314443 DBMS	PP 100 40	21		67 P			
314444 SOFTWARE ENGINEERING	PP 100 40	21		81 P			
314445 WEB ENGI AND TECHNO	PP 100 40	20	43	63 P			
314446 SOFT. LABORATORY - I		20	73	43 P			
	PR 50 20			30 P			
314447 DBMS LABORATORY	PR 50 20			35 P			
	OR 50 20			38 P			
314448 EMP. SKILL DEV. LAB.				36 P			
FIRST SEM TOTAL = 532/				30 P			
T120058642 WAJIRE PANKAJ PA	NDURANG		GOKA	RNA	,71527699К	,PICT	,T120058642
SEM.:1							
314441 COMP. N/W TECHNO.	PP 100 40	19	60	79 P			
314442 THEO OF COMPUTA.	PP 100 40	15	28	43 P			
314443 DBMS	PP 100 40	18	37	55 P			
314444 SOFTWARE ENGINEERING	PP 100 40	18	65	83 P			
314445 WEB ENGI AND TECHNO	PP 100 40	24	42	66 P			
314446 SOFT. LABORATORY - I	TW 50 20			44 P			
314446 SOFT. LABORATORY - I	PR 50 20			36 P			
314447 DBMS LABORATORY	PR 50 20			34 P			
314447 DBMS LABORATORY	OR 50 20			40 P			
314448 EMP. SKILL DEV. LAB.	TW 50 20			40 P			
FIRST SEM TOTAL = 520/	750						

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. DATE : 30 JAN 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 ...... T120058643 WATTAMWAR SUYASH SANJEEV ,71527704К ,РІСТ ,T120058643 ASAWARI

SEM.:	1									
314441	COMP. N/W TECHNO.	PP	100	40	25	54	79 P			
314442	THEO OF COMPUTA.	PP	100	40	23	37	60 P			
314443	DBMS	PP	100	40	18	35	53 P			
314444	SOFTWARE ENGINEERING	PP	100	40	16	57	73 P			
314445	WEB ENGI AND TECHNO	PP	100	40	15	40	55 P			
314446	SOFT. LABORATORY - I	TW	50	20			43 P			
314446	SOFT. LABORATORY - I	PR	50	20			30 P			
314447	DBMS LABORATORY	PR	50	20			41 P			
314447	DBMS LABORATORY	OR	50	20			41 P			
314448	EMP. SKILL DEV. LAB.	TW	50	20			43 P			
	FIRST SEM TOTAL = $518/750$									
T12005	8644 WAYDANDE SNEHAL RAJARAN	1				 KAVIT		 	,PICT	
. 12005							•	,	,	,

Т12005	8644 WAYDANDE SNEHAL RAJARAN	4				KAVIT	ГΑ		,716337430	G	,PICT	,т120058644
SEM.:	1											
314441	COMP. N/W TECHNO.	PP	100	40	21	47	68	P				
314442	THEO OF COMPUTA.	PP	100	40	25	35	60	P				
314443	DBMS	PP	100	40	10	32	42	P				
314444	SOFTWARE ENGINEERING	PP	100	40	13	32	45	P				
314445	WEB ENGI AND TECHNO	PP	100	40	22	40	62	P				
314446	SOFT. LABORATORY - I	TW	50	20			42	P				
314446	SOFT. LABORATORY - I	PR	50	20			22	P				
314447	DBMS LABORATORY	PR	50	20			37	P				
314447	DBMS LABORATORY	OR	50	20			40	P				
314448	EMP. SKILL DEV. LAB.	TW	50	20			36	P				
	FIRST SEM TOTAL = 454/750											

T120058645 ANURAG AGRAWAL	PUS	SHPA ,71400721J	,PICT	,T120058645		
SEM.:1		SEM.:2				
314441 COMP. N/W TECHNO.	PP 100 40 12 34	46 P C 314449 DES. & ANA.	OF ALGO	PP 100 40	17 28	45
314442 THEO OF COMPUTA.	PP 100 40 9 42	51 P C 314450 SYSTEMS PROG	GRAMMING	PP 100 40	7 39	46

314441	COMP. N/W TECHNO.	PP	100	40	12	34	46 P C	314449	DES. & ANA. OF ALGO	PP	100	40	17	28	45 P C
314442	THEO OF COMPUTA.	PP	100	40	9	42	51 P C	314450	SYSTEMS PROGRAMMING	PP	100	40	7	39	46 P C
314443	DBMS	PP	100	40	15	33	48 P C	314451	OPERATING SYSTEM	PP	100	40	22	40	62 P C
314444	SOFTWARE ENGINEERING	PP	100	40	10	37	47 P C	314452	MULTIMED TECHNO.	PP	100	40	14	31	45 P C
314445	WEB ENGI AND TECHNO	PP	100	40	20	45	65 P C	314453	INFO. TECH PRO MGMT	PP	100	40	20	38	58 P C
314446	SOFT. LABORATORY - I	TW	50	20			40 P C	314454	OS LABORATORY	TW	50	20			41 P C
314446	SOFT. LABORATORY - I	PR	50	20			40 P C	314454	OS LABORATORY	PR	50	20			39 P C
314447	DBMS LABORATORY	PR	50	20			46 P C	314455	SOFT LABORATORY - II	PR	50	20			34 P C
314447	DBMS LABORATORY	OR	50	20			45 P C	314455	SOFT LABORATORY - II	OR	50	20			32 P
314448	EMP. SKILL DEV. LAB.	TW	50	20			41 P C	314456	SEMI. & TEC COM LAB.	TW	50	20			46 P C
CRAND TOT	AL 017/1500 Beault FEDC	<b>-</b> ~.													

GRAND TOTAL = 917/1500 , Result : FIRST CLASS

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SAVITRIBAI PHULE PUNE UNIVERSITY, T.E. (2012 COURSE) EXAMINATION, OCT 2016 BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 30 JAN 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 T120058646 AVINASH SONAWANE ,71045378H ,PICT ,T120058646 SOJARBAI SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 17 40 57 P C 314449 DES. & ANA. OF ALGO PP 100 40 18 72 P C 54 314442 THEO OF COMPUTA. PP 100 40 36 44 P C 314450 SYSTEMS PROGRAMMING PP 100 40 14 57 P C 8 43 314443 DBMS PP 100 40 23 37 60 P C 314451 OPERATING SYSTEM PP 100 40 19 41 60 P C PP 100 40 65 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING 21 44 PP 100 40 19 41 60 P C 314445 WEB ENGI AND TECHNO PP 100 40 23 68 P C 314453 INFO. TECH PRO MGMT PP 100 40 13 45 54 P C 35 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 35 P C 314446 SOFT. LABORATORY - I 32 P C 314454 OS LABORATORY PR 50 20 41 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY - II PR 50 20 37 P OR 50 20 314447 DBMS LABORATORY OR 50 20 30 P C 314455 SOFT LABORATORY - II 40 P 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 35 P C GRAND TOTAL = 946/1500 , Result : FIRST CLASS T120058647 BHANGALE PIYUSH DIGAMBAR MEENAKSHI ,71400764в ,PICT ,T120058647 SEM.:1 SEM.:2 46 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 11 35 PP 100 40 12 38 50 P C 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 8 32 PP 100 40 7 33 40 P C 44 P C 314451 OPERATING SYSTEM PP 100 40 8 314443 DBMS PP 100 40 16 28 42 50 P C 314444 SOFTWARE ENGINEERING PP 100 40 20 34 54 P C 314452 MULTIMED TECHNO. PP 100 40 11 30 41 P C PP 100 40 59 P C 314453 INFO. TECH PRO MGMT 15 314445 WEB ENGI AND TECHNO 16 43 PP 100 40 44 P C 314446 SOFT. LABORATORY - I TW 50 20 25 P C 314454 OS LABORATORY TW 50 20 38 P C 314446 SOFT. LABORATORY - I PR 50 20 22 P C 314454 OS LABORATORY PR 50 20 28 P C 314447 DBMS LABORATORY 41 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 35 P 34 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 36 P TW 50 20 314448 EMP. SKILL DEV. LAB. 30 P C 314456 SEMI. & TEC COM LAB. TW 50 20 30 P C GRAND TOTAL = 787/1500 , Result : SECOND CLASS T120058648 BHINGARE TEJAL VINAYAK SUCHITA ,71400767G ,PICT .T120058648 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 11 51 P C 314449 DES. & ANA. OF ALGO PP 100 40 13 30 43 P 40 314442 THEO OF COMPUTA. PP 100 40 20 35 55 P C 314450 SYSTEMS PROGRAMMING PP 100 40 10 46 56 P C 314443 DBMS PP 100 40 52 P C 314451 OPERATING SYSTEM 12 24 28 PP 100 40 43 55 P C 314444 SOFTWARE ENGINEERING PP 100 40 51 P C 314452 MULTIMED TECHNO. PP 100 40 17 11 40 51 P C 54 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 14 40 PP 100 40 22 43 65 P C TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I 39 P C

GRAND TOTAL = 924/1500 , Result : FIRST CLASS

40 P C 314454 OS LABORATORY

37 P C 314455 SOFT LABORATORY - II

41 P C 314455 SOFT LABORATORY - II

44 P C 314456 SEMI. & TEC COM LAB.

PR 50 20

PR 50 20

OR 50 20

TW 50 20

25 P C

39 P C

39 P C

45 P C

PR 50 20

PR 50 20

or 50 20

TW 50 20

314446 SOFT, LABORATORY - I

314448 EMP. SKILL DEV. LAB.

314447 DBMS LABORATORY

314447 DBMS LABORATORY

BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 30 JAN 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 T120058649 CHOKHAR PRITHVIRAJ BALASAHEB ,71100770F ,PICT ,T120058649 VIMAL SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 11 31 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 52 P C 35 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 PP 100 40 12 41 P C 314452 MULTIMED TECHNO. PP 100 40 8 32 314444 SOFTWARE ENGINEERING 29 40 P C 314445 WEB ENGI AND TECHNO PP 100 40 13 44 P C 314453 INFO. TECH PRO MGMT PP 100 40 10 31 40 P C 38 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 36 P C 314446 SOFT. LABORATORY - I 12 F 314454 OS LABORATORY PR 50 20 PR 50 20 AA F 314447 DBMS LABORATORY PR 50 20 20 P C 314455 SOFT LABORATORY - II PR 50 20 24 P OR 50 20 314447 DBMS LABORATORY OR 50 20 25 P C 314455 SOFT LABORATORY - II 24 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 35 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058650 DATAR GAYATRI PRADIP SAVITA ,71400801L ,PICT ,T120058650 SEM.:1 SEM.:2 44 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 8 36 PP 100 40 14 28\$ 42 P C 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 12 28 PP 100 40 11 41 52 P C 40 P 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 8 32\$ PP 100 40 18 30 48 P C 314444 SOFTWARE ENGINEERING PP 100 40 14 37 51 P C 314452 MULTIMED TECHNO. PP 100 40 12 58 P C PP 100 40 52 P C 314453 INFO. TECH PRO MGMT 10 314445 WEB ENGI AND TECHNO 14 38 PP 100 40 57 P C 314446 SOFT. LABORATORY - I TW 50 20 28 P C 314454 OS LABORATORY TW 50 20 25 P C 25 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 17 F 314447 DBMS LABORATORY 39 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 28 P C 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II OR 50 20 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 34 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] T120058651 DHANAWATE PRANOTI PRAKASH PUSHPA ,71300877G ,PICT .T120058651 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 14 35 49 P C 314449 DES. & ANA. OF ALGO PP 100 40 9 31\$ 40 P 314442 THEO OF COMPUTA. PP 100 40 24 37 61 P C 314450 SYSTEMS PROGRAMMING PP 100 40 18 35 53 P C 314443 DBMS PP 100 40 16 37 53 P C 314451 OPERATING SYSTEM 14 PP 100 40 40 54 P C 314444 SOFTWARE ENGINEERING PP 100 40 23 69 P C 314452 MULTIMED TECHNO. PP 100 40 15 46 34 49 P C 314445 WEB ENGI AND TECHNO 48 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 30 PP 100 40 12 33 45 P C 314446 SOFT. LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 22 P C 314446 SOFT. LABORATORY - I PR 50 20 36 P C 314454 OS LABORATORY PR 50 20 25 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 30 P C 314455 SOFT LABORATORY - II 36 P C 314447 DBMS LABORATORY or 50 20 34 P C 314455 SOFT LABORATORY - II OR 50 20 25 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 33 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P C GRAND TOTAL = 843/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 30 JAN 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 T120058652 IRNAK SWAPNIL ASHOK ,71350922J ,PICT ,T120058652 MEENA SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 5 14 28 35 40 P C 314442 THEO OF COMPUTA. PP 100 40 10 30 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 9 34 43 P C 314443 DBMS 15 PP 100 40 14 PP 100 40 41 56 P C 314451 OPERATING SYSTEM 33 47 P C PP 100 40 21 50 P C 314452 MULTIMED TECHNO. PP 100 40 15 314444 SOFTWARE ENGINEERING 29 35 50 P C 314445 WEB ENGI AND TECHNO PP 100 40 62 P C 314453 INFO. TECH PRO MGMT PP 100 40 14 48 51 P C 29 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 32 P C 314446 SOFT. LABORATORY - I 10 F 314454 OS LABORATORY PR 50 20 PR 50 20 20 P C 314447 DBMS LABORATORY PR 50 20 21 P C 314455 SOFT LABORATORY - II PR 50 20 36 P C OR 50 20 314447 DBMS LABORATORY OR 50 20 25 P C 314455 SOFT LABORATORY - II 24 P 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 26 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. T120058653 JADHAV ROHAN VIJAY CHHAYA ,71400878J , PICT ,T120058653 SEM.:1 SEM.:2 PP 100 40 8 314441 COMP. N/W TECHNO. PP 100 40 15 33 48 P 314449 DES. & ANA. OF ALGO 37 45 P C 314442 THEO OF COMPUTA. PP 100 40 13 09 -- F 314450 SYSTEMS PROGRAMMING PP 100 40 00 -- F  $\Delta \Delta$ 42 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 8 34 PP 100 40 06 AA -- F 314444 SOFTWARE ENGINEERING PP 100 40 5 35 40 P C 314452 MULTIMED TECHNO. PP 100 40 09 -- F PP 100 40 41 P C 314453 INFO. TECH PRO MGMT 10 314445 WEB ENGI AND TECHNO 13 28 PP 100 40 30\$ 40 P C 314446 SOFT. LABORATORY - I TW 50 20 44 P C 314454 OS LABORATORY TW 50 20 36 P C 35 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 28 P C 314447 DBMS LABORATORY 37 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 AA F OR 50 20 314447 DBMS LABORATORY OR 50 20 40 P C 314455 SOFT LABORATORY - II AA F 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 [\$ 0.1] T120058654 JAGTAP MALVIKA PRAKASH JAGTAP SUNANDA PRAKASH ,71400881J ,PICT T120058654 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 38 42 P C 314449 DES. & ANA. OF ALGO PP 100 40 11 49 P C 4 38 314442 THEO OF COMPUTA. PP 100 40 40 46 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 6 36 48 P C 314443 DBMS 43 57 P C 314451 OPERATING SYSTEM 13 PP 100 40 14 PP 100 40 30 43 P C 314444 SOFTWARE ENGINEERING PP 100 40 54 P C 314452 MULTIMED TECHNO. PP 100 40 16 12 42 32 48 P C 314445 WEB ENGI AND TECHNO 59 P C 314453 INFO. TECH PRO MGMT PP 100 40 18 41 PP 100 40 16 39 55 P C TW 50 20 29 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I 40 P C 314446 SOFT. LABORATORY - I PR 50 20 30 P C 314454 OS LABORATORY PR 50 20 37 P PR 50 20 314447 DBMS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY - II 32 P C 314447 DBMS LABORATORY or 50 20 28 P C 314455 SOFT LABORATORY - II OR 50 20 35 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P C GRAND TOTAL = 841/1500 , Result : HIGHER SECOND CLASS

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 30 JAN 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 ...... T120058655 JOSHI MANOJ MANIKRAO ,T120058655 SAVITA ,71400896G ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 9 40 P C 314449 DES. & ANA. OF ALGO PP 100 40 17 45 62 P C 31 314442 THEO OF COMPUTA. PP 100 40 10 30 40 P C 314450 SYSTEMS PROGRAMMING PP 100 40 14 28\$ 42 P C 314443 DBMS 15 PP 100 40 11 29 40 P C 314451 OPERATING SYSTEM PP 100 40 31 46 P C PP 100 40 59 P 314452 MULTIMED TECHNO. 20 314444 SOFTWARE ENGINEERING 16 43 PP 100 40 31 51 P C 314445 WEB ENGI AND TECHNO PP 100 40 60 P C 314453 INFO. TECH PRO MGMT PP 100 40 24 14 46 67 P C 39 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 43 P C 314446 SOFT. LABORATORY - I 41 P C 314454 OS LABORATORY PR 50 20 PR 50 20 40 P C 314447 DBMS LABORATORY PR 50 20 28 P C 314455 SOFT LABORATORY - II PR 50 20 40 P OR 50 20 314447 DBMS LABORATORY OR 50 20 27 P C 314455 SOFT LABORATORY - II 28 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 36 P C 314456 SEMI. & TEC COM LAB. TW 50 20 44 P C GRAND TOTAL = 873/1500 , Result : HIGHER SECOND CLASS [\$ 0.1] ...... T120058656 KAMBLE SANGRAM VISHNU USHA ,71400912B ,PICT ,T120058656 SEM.:1 SEM.:2 40 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 11 29 PP 100 40 14 42 56 P C 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. PP 100 40 9 31 PP 100 40 7 28 35# P 46 P C 314451 OPERATING SYSTEM PP 100 40 8 314443 DBMS PP 100 40 7 39 34 42 P C 40 P C 314452 MULTIMED TECHNO. 314444 SOFTWARE ENGINEERING PP 100 40 8 32 PP 100 40 13 58 P PP 100 40 40 P C 314453 INFO. TECH PRO MGMT 17 314445 WEB ENGI AND TECHNO 12 28 PP 100 40 57 P C 314446 SOFT. LABORATORY - I TW 50 20 37 P C 314454 OS LABORATORY TW 50 20 41 P C 22 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 37 P 314447 DBMS LABORATORY 26 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 40 P C OR 50 20 314447 DBMS LABORATORY OR 50 20 22 P C 314455 SOFT LABORATORY - II 30 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 35 P C 314456 SEMI. & TEC COM LAB. TW 50 20 41 P C GRAND TOTAL = 785/1500 , Result : SECOND CLASS [# 0.4] T120058657 KANDEGALE SUSMITA GANPATI SAVITA ,71500277F ,PICT ,T120058657 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 28 42 70 P C 314449 DES. & ANA. OF ALGO PP 100 40 21 62 P C 314442 THEO OF COMPUTA. PP 100 40 13 41 54 P C 314450 SYSTEMS PROGRAMMING PP 100 40 24 64 P C 40 314443 DBMS PP 100 40 25 71 P C 314451 OPERATING SYSTEM 17 46 PP 100 40 45 62 P C 314444 SOFTWARE ENGINEERING PP 100 40 25 70 P C 314452 MULTIMED TECHNO. PP 100 40 21 60 P C 45 314445 WEB ENGI AND TECHNO 73 P C 314453 INFO. TECH PRO MGMT PP 100 40 22 51 PP 100 40 25 69 P C TW 50 20 42 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I 44 P C 314446 SOFT, LABORATORY - I PR 50 20 37 P C 314454 OS LABORATORY PR 50 20 33 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II 41 P 314447 DBMS LABORATORY or 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 30 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 46 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P C GRAND TOTAL = 1055/1500 , Result : FIRST CLASS WITH DISTINCTION

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DATE : 30 JAN 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 T120058658 KAPIL VYAS ,71400919K ,T120058658 ANITA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 23 62 P C 314449 DES. & ANA. OF ALGO PP 100 40 19 63 P C 39 44 314442 THEO OF COMPUTA. PP 100 40 15 42 57 P C 314450 SYSTEMS PROGRAMMING PP 100 40 22 65 P 43 314443 DBMS 23 PP 100 40 36 59 P C 314451 OPERATING SYSTEM PP 100 40 21 50 71 P C PP 100 40 63 P C 314452 MULTIMED TECHNO. 17 314444 SOFTWARE ENGINEERING 18 45 PP 100 40 36 53 P C 314445 WEB ENGI AND TECHNO PP 100 40 13 63 P C 314453 INFO. TECH PRO MGMT PP 100 40 24 50 62 P C 47 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 47 P C 314446 SOFT. LABORATORY - I 38 P C 314454 OS LABORATORY PR 50 20 42 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 38 P C 314455 SOFT LABORATORY - II PR 50 20 30 P C OR 50 20 314447 DBMS LABORATORY OR 50 20 39 P C 314455 SOFT LABORATORY - II 42 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 48 P C 314456 SEMI. & TEC COM LAB. TW 50 20 46 P C GRAND TOTAL = 1035/1500 , Result : FIRST CLASS WITH DISTINCTION T120058659 KULWAL AKASH VIJAYKUMAR SAPNA ,71400975L ,PICT ,T120058659 SEM.:1 SEM.:2 51 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 15 36 PP 100 40 14 41 55 P C PP 100 40 43 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 4 39 PP 100 40 9 31 40 P C 50 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 11 39 PP 100 40 16 31 47 P C 314444 SOFTWARE ENGINEERING PP 100 40 17 40 57 P C 314452 MULTIMED TECHNO. PP 100 40 16 28 44 P C PP 100 40 61 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO 20 41 PP 100 40 14 58 P C 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 35 P C 36 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 24 P 314447 DBMS LABORATORY 22 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 22 P C 25 P C 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY OR 50 20 OR 50 20 20 P 314448 EMP. SKILL DEV. LAB. TW 50 20 32 P C 314456 SEMI. & TEC COM LAB. TW 50 20 23 P C GRAND TOTAL = 785/1500 , Result : SECOND CLASS T120058660 LOKHANDE RAOSAHEB MARUTI SAVITRIBAI ,71400986F , PICT .T120058660 SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 8 36 44 P 314449 DES. & ANA. OF ALGO PP 100 40 07 20 314442 THEO OF COMPUTA. PP 100 40 10 31 41 P 314450 SYSTEMS PROGRAMMING PP 100 40 05 -- F 13 314443 DBMS PP 100 40 13 31 44 P C 314451 OPERATING SYSTEM 4 36\$ PP 100 40 40 P C 314444 SOFTWARE ENGINEERING PP 100 40 7 314452 MULTIMED TECHNO. PP 100 40 13 41 28 41 P C 46 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 10 36 PP 100 40 8 38 46 P C TW 50 20 32 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 25 P C 314446 SOFT, LABORATORY - I PR 50 20 27 P C 314454 OS LABORATORY PR 50 20 29 P AA F PR 50 20 24 P 314447 DBMS LABORATORY PR 50 20 314455 SOFT LABORATORY - II 314447 DBMS LABORATORY or 50 20 AA F 314455 SOFT LABORATORY - II OR 50 20 23 P 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]

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BRANCH: 60 T.E.(2012 PAT.)(INFORMATIOM TECHNOLOGY) DATE : 30 JAN 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 T120058668 SHIROLE ADITYA DEVENDRA ,71401180M ,T120058668 NIRUPAMA ,PICT SEM.:2 SEM.:1 314441 COMP. N/W TECHNO. PP 100 40 47 P C 314449 DES. & ANA. OF ALGO PP 100 40 22 21 19 28 -- F 314442 THEO OF COMPUTA. PP 100 40 34 52 P C 314450 SYSTEMS PROGRAMMING PP 100 40 4 18 36\$ 40 P C 314443 DBMS PP 100 40 18 28 46 P C 314451 OPERATING SYSTEM PP 100 40 3 42 45 P PP 100 40 21 50 P C 314452 MULTIMED TECHNO. PP 100 40 5 314444 SOFTWARE ENGINEERING 29 35\$ 40 P C 314445 WEB ENGI AND TECHNO PP 100 40 18 47 P C 314453 INFO. TECH PRO MGMT PP 100 40 9 29 41 P C 43 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I TW 50 20 TW 50 20 41 P C 314446 SOFT. LABORATORY - I 42 P C 314454 OS LABORATORY PR 50 20 46 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 40 P C 314455 SOFT LABORATORY - II PR 50 20 41 P OR 50 20 314447 DBMS LABORATORY OR 50 20 41 P C 314455 SOFT LABORATORY - II 34 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 38 P C 314456 SEMI. & TEC COM LAB. TW 50 20 42 P C GRAND TOTAL = --/1500 , Result : FAILS A.T.K.T. [\$ 0.1] ...... T120058669 TAMBOLI MOEEJ NUSRATJAHAN ,71401222L ,PICT ,T120058669 SEM.:1 SEM.:2 48 P C 314449 DES. & ANA. OF ALGO 314441 COMP. N/W TECHNO. PP 100 40 14 34 PP 100 40 20 37 57 P C PP 100 40 40 P C 314450 SYSTEMS PROGRAMMING 314442 THEO OF COMPUTA. 6 34 PP 100 40 15 42 57 P C 50 P C 314451 OPERATING SYSTEM 314443 DBMS PP 100 40 12 38 PP 100 40 19 34 53 P C 314444 SOFTWARE ENGINEERING PP 100 40 15 29 44 P C 314452 MULTIMED TECHNO. PP 100 40 18 30 48 P C PP 100 40 41 P C 314453 INFO. TECH PRO MGMT 19 314445 WEB ENGI AND TECHNO 13 28 PP 100 40 67 P 314446 SOFT. LABORATORY - I TW 50 20 40 P C 314454 OS LABORATORY TW 50 20 41 P C 40 P C 314454 OS LABORATORY 314446 SOFT. LABORATORY - I PR 50 20 PR 50 20 43 P C 314447 DBMS LABORATORY 33 P C 314455 SOFT LABORATORY - II PR 50 20 PR 50 20 41 P C OR 50 20 314447 DBMS LABORATORY OR 50 20 34 P C 314455 SOFT LABORATORY - II 44 P C 314448 EMP. SKILL DEV. LAB. TW 50 20 39 P C 314456 SEMI. & TEC COM LAB. TW 50 20 43 P C GRAND TOTAL = 903/1500 , Result : FIRST CLASS T120058670 TANAY MITTAL SUSHMA .71401223J , PICT ,T120058670 SEM.:1 SEM.:2 314441 COMP. N/W TECHNO. PP 100 40 15 29 44 P C 314449 DES. & ANA. OF ALGO PP 100 40 13 53 P C 40 314442 THEO OF COMPUTA. PP 100 40 21 57 P C 314450 SYSTEMS PROGRAMMING PP 100 40 12 40 P C 36 28\$ 314443 DBMS PP 100 40 16 52 P C 314451 OPERATING SYSTEM 13 36 PP 100 40 34 47 P C 314444 SOFTWARE ENGINEERING PP 100 40 17 48 P C 314452 MULTIMED TECHNO. PP 100 40 11 45 P C 31 34 41 P C 314453 INFO. TECH PRO MGMT 314445 WEB ENGI AND TECHNO PP 100 40 12 29 PP 100 40 11 46 57 P TW 50 20 36 P C 314454 OS LABORATORY TW 50 20 314446 SOFT. LABORATORY - I 42 P C 314446 SOFT, LABORATORY - I PR 50 20 34 P C 314454 OS LABORATORY PR 50 20 37 P C PR 50 20 314447 DBMS LABORATORY PR 50 20 42 P C 314455 SOFT LABORATORY - II 42 P C 314447 DBMS LABORATORY or 50 20 41 P C 314455 SOFT LABORATORY - II OR 50 20 38 P C

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38 P C 314456 SEMI. & TEC COM LAB.

TW 50 20

42 P C

TW 50 20

GRAND TOTAL = 876/1500 , Result : HIGHER SECOND CLASS [\$ 0.1]

314448 EMP. SKILL DEV. LAB.

DATE: 30	JAN 2017 CE	NTRE: PUNE IN	NSTITU	TE OF	COMPU	TER TECHN	OLOGY, I	PUNE. PAGE	NO. 1107			
NOTE: FIRST	LINE : SEAT NO.,	NAME OF THE	CANDI	DATE,	МОТН	ER, PERMA	NENT REC	G. NO., PREVIOUS SEAT NO., MARKS, TOTAL MARKS OBTAINED	, COLLEGE, S	EAT N	NO.	
								,71401227M ,PICT				
1120030071	TALAN SINDAL				IARO	_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,1120030071			
SEM.:1							SEM.					
314441 COMP	. N/W TECHNO.	PP 10		4	36	40 P C	314449	DES. & ANA. OF ALGO			8 28	46 P C
	OF COMPUTA.	PP 10		15	28\$	43 P		SYSTEMS PROGRAMMING	PP 100 40			40 P C
314443 DBMS		PP 10		14	28			OPERATING SYSTEM	PP 100 40		_	43 P C
	WARE ENGINEERING		00 40	14	51	65 P		MULTIMED TECHNO.	PP 100 40			47 P
	ENGI AND TECHNO	PP 10		11	29			INFO. TECH PRO MGMT			2 41	53 P
	. LABORATORY - I	TW 5						OS LABORATORY	TW 50 20			40 P C
	. LABORATORY - I	PR 5						OS LABORATORY				38 P C
	LABORATORY	PR 5						SOFT LABORATORY - II				41 P C
	LABORATORY	OR 5						SOFT LABORATORY - II				34 P C
	SKILL DEV. LAB. 827/1500 , Result						314456	SEMI. & TEC COM LAB.	TW 50 20			38 P C
	•				_	_						
	THORAT AKSHAY AN							,71401233F ,PICT				-
SEM.:1							SEM.	2				
	. N/W TECHNO.	PP 10	00 40	13	11	F		DES. & ANA. OF ALGO	PP 100 40	18	8 47	65 P C
	OF COMPUTA.	PP 10	00 40	21	38	59 P C	314450	SYSTEMS PROGRAMMING	PP 100 40	04	4 31	F
314443 DBMS		PP 10	00 40	15	28	43 P C	314451	OPERATING SYSTEM	PP 100 40	1	39\$	40 P C
314444 SOFT\	WARE ENGINEERING	PP 10	00 40	11	40	51 P	314452	MULTIMED TECHNO.	PP 100 40	05	5 08	F
314445 WEB I	ENGI AND TECHNO	PP 10	00 40	5	38	43 P C	314453	INFO. TECH PRO MGMT	PP 100 40	08	8 AA	F
314446 SOFT	. LABORATORY - I	TW 5	50 20			22 P C	314454	OS LABORATORY	TW 50 20			40 P C
314446 SOFT	. LABORATORY - I	PR 5	50 20			38 P C	314454	OS LABORATORY	PR 50 20			36 P C
314447 DBMS	LABORATORY	PR 5	50 20			39 P C	314455	SOFT LABORATORY - II	PR 50 20			42 P C
314447 DBMS	LABORATORY	OR 5	50 20			41 P C	314455	SOFT LABORATORY - II	OR 50 20			35 P C
314448 EMP.	SKILL DEV. LAB.	TW 5	50 20			36 P C	314456	SEMI. & TEC COM LAB.	TW 50 20			39 P C
	/1500 , Result	_	=									
	YASH MUNDRA				NEEL			,71401281F ,PICT				•
SEM.:1							SEM.	2				
314441 COMP	. N/W TECHNO.	PP 10	00 40	21	34	55 P C	314449	DES. & ANA. OF ALGO	PP 100 40	22	2 AA	F
314442 THEO	OF COMPUTA.	PP 10	00 40	15	30	45 P	314450	SYSTEMS PROGRAMMING	PP 100 40	AA	A AA	F
314443 DBMS		PP 10	00 40	20	33	53 P C	314451	OPERATING SYSTEM	PP 100 40	17	7 36	53 P C
314444 SOFT	WARE ENGINEERING	PP 10	00 40	14	28	42 P C	314452	MULTIMED TECHNO.	PP 100 40	11	1 31	42 P C
314445 WEB I	ENGI AND TECHNO	PP 10	00 40	20	28	48 P C	314453	INFO. TECH PRO MGMT	PP 100 40	16	6 42	58 P C
314446 SOFT	. LABORATORY - I	TW 5	50 20			44 P C	314454	OS LABORATORY	TW 50 20			40 P C
214446 6057	. LABORATORY - I	PR 5	50 20			42 P C	314454	OS LABORATORY	PR 50 20			41 P C
314446 SOFT	LABORATORY	PR 5	50 20			36 P C	314455	SOFT LABORATORY - II	PR 50 20			25 P C
	LABORATORT											
314447 DBMS	LABORATORY	OR 5	50 20			38 P C	314455	SOFT LABORATORY - II	OR 50 20			32 P