		9 JULY 2014						1PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	01	(3	844)
									REG. NO., PREVIOUS SEAT NO., C					
11012		·				-	-		KS OBTAINED, P/F:PASS/FAIL, C:F		-			
)53001	ABHISHEK ANAND					INDHU		•	PIC		ĺ	T8005	
		SYSTEMS	PP 	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		100	40	52	
-	_	COMMUNICATION	PP	100	40	45			SIGNAL CODING & ESTIMATION THEOF SYSTEM PROGRA. & OPERATING SYS.		50	20	30	
	_	COMMUNICATION SYNTHESIS & FILTER DESI	PR	50 100	20 40	28 48	P C P C		SYSTEM PROGRA. Q OPERATING SYS. SYSTEM PROGRA. Q OPERATING SYS.	PP TW	100 50	20	48 35	
		SYNTHESIS & FILTER DESI		50	20	32			COMPUTER ORGANIZATION & ARCHITEC		100	40	40	
		NTROLLERS & APPLICATION	PP	100	40	43	P C	_	INDUSTRIAL MANAGEMENT	PP	100	40	52	
		NTROLLERS & APPLICATION	PR	50	20	28	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	55	
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	49	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	08	F
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	38	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	26	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND	TOTAL =	784/1500, RESULT: FAIL	S A.T.I	<.T.										
ORDN.	1 MARKS	:												
									712007516					
	053002	AGRAWAL MUKUL RAVINDRA	DD	100	40	79	SHA P C	11	, 71200751C , , , , SIGNAL CODING & ESTIMATION THEOR	PIC		, 40	T8005	
		SYSTEMS COMMUNICATION	PP PP	100	40	65			SIGNAL CODING & ESTIMATION THEOR		100 50	20	32	
		COMMUNICATION	PR	50	20	36			SYSTEM PROGRA. OPERATING SYS.	PP	100		57	
		SYNTHESIS & FILTER DESI			40	77			SYSTEM PROGRA.& OPERATING SYS.	TW	50		39	
05.	NETWORK	SYNTHESIS & FILTER DESI	EGNTW	50	20	40	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	62	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	68	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	32	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	65	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	70	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	39	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	34	Р
		NIC DESIGN PRACTICE	OR				PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
		1046/1500, RESULT: FIRS	ST CLASS	S WITH	DIS	TINCT	TION							
	1 MARKS													
		AHIRE BHUSHAN SURESH					XMIBAI		, 71344345G , , , , ,	PIC			T8005	
		SYSTEMS	PP	100	40		P C	11.	SIGNAL CODING & ESTIMATION THEOR		100		49	
		COMMUNICATION	PP	100			PC		SIGNAL CODING & ESTIMATION THEOR			20	30	
03.	DIGITAL	COMMUNICATION	PR	50	20	35	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	Р
04.	NETWORK	SYNTHESIS & FILTER DESI	IGNPP	100	40	63	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	37	Р
05.	NETWORK	SYNTHESIS & FILTER DESI	EGNTW	50	20	36	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	57	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	56	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	31	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	55	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100		57			WAVE THEORY & ANTENNA	PR		20	33	
		SIGNAL PROCESSING	OR		20		P C		MINI PROJECT & SEMINAR	OR		20	38	
		NIC DESIGN PRACTICE			20	35	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
		886/1500, RESULT: HIGH	HER SEC	טאט CL	ASS									
	1 MARKS													

DATE: 19 JULY 2014						IPUTE	R TECHNOLOGY, PUNE.	PAGE	E NO.	02	(3	845)
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,	OF THE	CANDI	DATE	, мо	THER, PERMA	NENT		COLLEGE	E, S	SEAT	NO.	
T900F200F ALCUR CAURAY TCHWAR							71200757-					
T80053005 ALGUR GAURAV ISHWAR 01. CONTROL SYSTEMS	PP	100	40		SANTI P C	11	, 71200757B , SIGNAL CODING & ESTIMATION THEO	, PIC	100	, 40	T8005 41	
02. DIGITAL COMMUNICATION	PP	100	40	51	_		SIGNAL CODING & ESTIMATION THEOR		50	20	31	
03. DIGITAL COMMUNICATION	PR	50	20	29	P		SYSTEM PROGRA. OPERATING SYS.	PP	100		40	-
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	AA	F	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	28	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	28	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	03	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	27	F	16.	INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	28	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	35	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47	Р	18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	P C	_	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	29	Р
GRAND TOTAL = 622/1500, RESULT: FAILS	S											
ORDN. 1 MARKS :												
T80053007 ANIRUDDHA SINGH CHOUHAN					 NUKA		71200761				 т8005	
01. CONTROL SYSTEMS	PP	100	40		P C	11	, /1200/61L , SIGNAL CODING & ESTIMATION THEO	-	100	, 40	48	
02. DIGITAL COMMUNICATION	PP	100	40		PC		SIGNAL CODING & ESTIMATION THEOR		50	20	29	
03. DIGITAL COMMUNICATION	PR	50	20		PC		SYSTEM PROGRA. OPERATING SYS.	PP	100	-	49	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	48	РC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	29	РС	15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	40	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	62	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	43	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	42	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	21	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	29	Р
10. ELECTRONIC DESIGN PRACTICE	OR		20	22	Р	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND TOTAL = 769/1500, RESULT: SECO	ND CLAS	SS										
ORDN. 1 MARKS :												
T80053008 ASHISH VILAS PATIL					 AILA PATIL		= 4044046-	 , PIC			т8005	
01. CONTROL SYSTEMS	PP	100	40		P C	11.	, /1344346E , SIGNAL CODING & ESTIMATION THEO		100		85	
02. DIGITAL COMMUNICATION	PP	100			P C		SIGNAL CODING & ESTIMATION THEO		50		44	
03. DIGITAL COMMUNICATION	PR		20		PC		SYSTEM PROGRA. OPERATING SYS.		100	-	64	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	83	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	47	РС	15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	66	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	76	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	63	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	40	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	60	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	74	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
09. DIGITAL SIGNAL PROCESSING	OR		20	41	P C	19.	MINI PROJECT & SEMINAR	OR		20	45	
10. ELECTRONIC DESIGN PRACTICE	OR		20		P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р
GRAND TOTAL = 1161/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												

	DATE: 19 JULY 2014						- COMP	UTE	R TECHNOLOGY, PUNE.	PAG	E NO.	03	(3	46)
									REG. NO., PREVIOUS SEAT NO., O					
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	ASS MAR	RKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CAR	RY O	VER	
Т80	053009 ATHAWALE SHRADDHA MAHAD	EV			MA	YA			, 71212091C ,	, PI	СТ	,	т8005	3009
01.	CONTROL SYSTEMS	PP	100	40	62	P C		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	47	Р
02.	DIGITAL COMMUNICATION	PP	100	40	42	P C		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	27	Р
03.	DIGITAL COMMUNICATION	PR	50	20	42	P C		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04.	NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	47	PC		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05.	NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	38	P C		15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	54	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	53	P C		16.	INDUSTRIAL MANAGEMENT	PP	100	40	45	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	24	PC		17.	WAVE THEORY & ANTENNA	PP	100	40	31#	: P
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	58	PC		18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	33	PC		19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	36	P C		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND	TOTAL = $816/1500$, RESULT: SECO	ND CLA	SS #	[0.4	4]									
ORDN.	1 MARKS :													
Т80	053010 AWACHAR MOHAN UDDHAO				KA	VERI			, 71200767к ,	, PI	CT	,	т8005	3010
01.	CONTROL SYSTEMS	PP	100	40	67	P C		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	67	Р
02.	DIGITAL COMMUNICATION	PP	100	40	57	P C		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	28	Р
03.	DIGITAL COMMUNICATION	PR	50	20	37	P C		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	Р
04.	NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	75	P C		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	Р
05.	NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	37	P C		15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	41	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	60	P C		16.	INDUSTRIAL MANAGEMENT	PP	100	40	46	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	28	P C		17.	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	35	PC		19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	34	P C		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND	TOTAL = $895+05/1500$, RESULT: F	IRST C	LASS	[0.2]]									
ORDN.	1 MARKS :													
Т80	053011 B KUMAR ANUPAM				LA	KSHMI F	PRIYA		, 71200768н ,	, PI	CT	,	T8005	3011
01.	CONTROL SYSTEMS	PP	100	40	43	P C		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	40	Р
02.	DIGITAL COMMUNICATION	PP	100	40	49	Р		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	09	F
03.	DIGITAL COMMUNICATION	PR	50	20	20	PC		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	33	F
04.	NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	40	PC		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	29	Р
05.	NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	29	P C		15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	45	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	41	Р		16.	INDUSTRIAL MANAGEMENT	PP	100	40	48	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	21	Р		17.	WAVE THEORY & ANTENNA	PP	100	40	50	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	21	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	33	P C		19.	MINI PROJECT & SEMINAR	OR	50	20	30	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	28	Р		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	29	Р
GRAND	TOTAL = $684/1500$, RESULT: FAIL	S A.T.	K.T.											
ORDN.	1 MARKS :													

DATE: 19 JULY 2014						OF COMPUTE	R TECHNOLOGY, PUNE.	DACE	E NO.	04	(3	17)
							·				•	-
NOTE: FIRST LINE : SEAT NO., NAME												
•			-		-		KS OBTAINED, P/F:PASS/FAIL, C:		•			
			-			•						
T80053012 BADE ABHIJIT ARJUN					 SHA		, 71200769F				 т8005	
01. CONTROL SYSTEMS	PP	100	40		P C	11	SIGNAL CODING & ESTIMATION THE	•	100	•	67	
02. DIGITAL COMMUNICATION	PP	100	40		PC		SIGNAL CODING & ESTIMATION THE			20	28	
03. DIGITAL COMMUNICATION	PR	50			PC		SYSTEM PROGRA. & OPERATING SYS.	PP	100	_	40	
04. NETWORK SYNTHESIS & FILTER DESI		100			PC		SYSTEM PROGRA. & OPERATING STS.			20	37	
05. NETWORK SYNTHESIS & FILTER DESI		50	20		P C		COMPUTER ORGANIZATION & ARCHITE		100	_	29	
06. MICROCONTROLLERS & APPLICATION	PP	100	40		PC		INDUSTRIAL MANAGEMENT	PP	100		40	
07. MICROCONTROLLERS & APPLICATION		50	20		P C		WAVE THEORY & ANTENNA	PP	100		40	
08. DIGITAL SIGNAL PROCESSING		100	40	48			WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PR PR		20	40	
	PP	50			PC					20		
	OR		20				MINI PROJECT & SEMINAR	OR OR			34	
10. ELECTRONIC DESIGN PRACTICE	OR		20	40	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	30	20	40	Ρ
GRAND TOTAL = 844/1500, RESULT: FAIL	_S A.I.	K. I.										
ORDN. 1 MARKS :												
T000E2012 PACDE PRAJAKTA ACHOK												
T80053013 BAGDE PRAJAKTA ASHOK	D.D.	100	40		NISHA	11	, 71200770K ,			-	T8005	
01. CONTROL SYSTEMS	PP	100	40		P C		SIGNAL CODING & ESTIMATION THE		100		71	
02. DIGITAL COMMUNICATION	PP		40	_	PC		SIGNAL CODING & ESTIMATION THEO		50	_	25	
03. DIGITAL COMMUNICATION	PR		20		P C		SYSTEM PROGRA. OPERATING SYS.	PP	100		50	-
04. NETWORK SYNTHESIS & FILTER DESI		100			P C		SYSTEM PROGRA. OPERATING SYS.	TW		20	37	
05. NETWORK SYNTHESIS & FILTER DESI		50	20		PC		COMPUTER ORGANIZATION & ARCHITE		100		47	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	-	P C	_	INDUSTRIAL MANAGEMENT	PP 	100		48	
07. MICROCONTROLLERS & APPLICATION		50	20		P C		WAVE THEORY & ANTENNA	PP 	100		44	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	-	P C		WAVE THEORY & ANTENNA	PR	50		42	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C		MINI PROJECT & SEMINAR	OR	50	20	32	
10. ELECTRONIC DESIGN PRACTICE			20	38	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 912/1500, RESULT: FIRS	ST CLAS	SS										
ORDN. 1 MARKS :												
T80053014 BAIRAGI SURAJ KACHARDAS		400			ILOCHAN		, 71200774B ,	, PIC			т8005	
01. CONTROL SYSTEMS	PP	100			РС		SIGNAL CODING & ESTIMATION THEO		100		63	
02. DIGITAL COMMUNICATION	PP	100			PС		SIGNAL CODING & ESTIMATION THEO			20	37	
03. DIGITAL COMMUNICATION	PR	50			РС		SYSTEM PROGRA.& OPERATING SYS.		100		59	
04. NETWORK SYNTHESIS & FILTER DES		100			PС		SYSTEM PROGRA. OPERATING SYS.			20	39	
05. NETWORK SYNTHESIS & FILTER DESI	IGNTW	50	20	45	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	64	
06. MICROCONTROLLERS & APPLICATION		100			РС		INDUSTRIAL MANAGEMENT	PP	100		54	
07. MICROCONTROLLERS & APPLICATION	PR	50			PС		WAVE THEORY & ANTENNA	PP	100		50	
08. DIGITAL SIGNAL PROCESSING	PP	100			PC		WAVE THEORY & ANTENNA	PR		20	40	
	OR		20		PС		MINI PROJECT & SEMINAR	OR		20	36	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = $1056/1500$, RESULT: FIRS	ST CLAS	S WITH	DIST	INCT	ION							
ORDN. 1 MARKS :												
ORDIN. I MARKS .												

DATE: 19 JULY 2014		RE : P	UNE	INSTI	TUTE OF CO	MPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	05	(3	(48
OTHER LINES: HEAD OF PASSING	, MAX.	MARKS	, M	IN. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:F	PREVIOUS	CAR	RY O	VER	
T80053015 BAJAJ POOJA BALAPRASAD				SA	VITA		, 71200776) , ,	PICT		,	т8005	301
01. CONTROL SYSTEMS	PP	100	40	70	P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	58	Р
02. DIGITAL COMMUNICATION	PP	100	40	51	Р	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	09	F
03. DIGITAL COMMUNICATION	PR	50	20	20	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	42	Р
04. NETWORK SYNTHESIS & FILTER DES	IGNPP	100	40	44	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	Р
05. NETWORK SYNTHESIS & FILTER DES	IGNTW	50	20	36	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	47	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	47	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	50	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	35	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	39	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 799/1500, RESULT: FAI	LS A.T.	K.T.										
ORDN. 1 MARKS :												
T80053016 BAKRE ANUJ RAMESH				JA	YASHREE			PICT		,	т8005	301
01. CONTROL SYSTEMS	PP	100	40	76	P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	65	Р
02. DIGITAL COMMUNICATION	PP	100	40	72	P C	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	39	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	52	Р
04. NETWORK SYNTHESIS & FILTER DES	IGNPP	100	40	65	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DES	IGNTW	50	20	38	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	: PP	100	40	59	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	70	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20		P C	17.	WAVE THEORY & ANTENNA	PP	100	40	45	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	73	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	39	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
FRAND TOTAL = $998/1500$, RESULT: FIR	ST CLAS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80053017 BARKADE VIJAYA VASANT					 YASHRI		, 71344347C ,				 т8005	
01. CONTROL SYSTEMS	PP	100	40		P C	11	SIGNAL CODING & ESTIMATION THEOR		100	ĺ	72	
02. DIGITAL COMMUNICATION		100			PC		SIGNAL CODING & ESTIMATION THEOR			20	28	
03. DIGITAL COMMUNICATION	PR	50			PC		SYSTEM PROGRA.& OPERATING SYS.			40	54	
04. NETWORK SYNTHESIS & FILTER DES		100	_		PC		SYSTEM PROGRA.& OPERATING SYS.			20	36	
05. NETWORK SYNTHESIS & FILTER DES			20		PC		COMPUTER ORGANIZATION & ARCHITEC		100		49	
06. MICROCONTROLLERS & APPLICATION	_	100	-		P C		INDUSTRIAL MANAGEMENT		100		49	
07. MICROCONTROLLERS & APPLICATION			20		PC		WAVE THEORY & ANTENNA		100		47	
08. DIGITAL SIGNAL PROCESSING	PP PP	100			P C		WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PR		20	43	
	OR		20		P C		MINI PROJECT & SEMINAR			20	35	
10. ELECTRONIC DESIGN PRACTICE			20		P C		TEST & MEASUREMENT TECHNIQUES			20	35	
GRAND TOTAL = 954/1500, RESULT: FIR			20	J 4	r C	20.	ILSI & MEASUREMENT TECHNIQUES	UK	30	20	33	۲
DRDN. 1 MARKS :	SI CLAS	3										
INIAN I WAKES "												

DATE: 19 JULY 2014						OF COMPL	UTEF	R TECHNOLOGY, PUNE.	PAGI	E NO.	06	(3	49)
NOTE: ETECT LINE : CEAT NO NAME (
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,				-	-			KEG. NO., PREVIOUS SEAT NO., C (S OBTAINED, P/F:PASS/FAIL, C:F		-			
T80053018 BASHIRABADKAR SAURABH M	OHANKUN	1AR		AN	UPAMA			, 71200785н , ,	PIC	CT	,	т8005	3018
01. CONTROL SYSTEMS	PP	100	40	61	РС	_	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	60	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	31	Р
03. DIGITAL COMMUNICATION	PR	50	20	27	PС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIGNATION	GNPP	100	40	49	PС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIGNATION	GNTW	50	20	35	PC	1	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	36	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	50	PC	1	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	29	PC	1	17.	WAVE THEORY & ANTENNA	PP	100	40	35	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	PC	1	18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	РС	_	19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	26	PC	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = $793/1500$, RESULT: FAIL	S A.T.	(.T.											
ORDN. 1 MARKS :													
T80053019 BAVKAR INDRANEEL NANDKU	MAR				DHIKA				PIO			Т8005	
01. CONTROL SYSTEMS	PP	100	-		РС			SIGNAL CODING & ESTIMATION THEOR			40	45	
02. DIGITAL COMMUNICATION	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	36	
03. DIGITAL COMMUNICATION	PR	50	20	33				SYSTEM PROGRA. OPERATING SYS.	PP	100		40	
04. NETWORK SYNTHESIS & FILTER DESI		100		47				SYSTEM PROGRA. OPERATING SYS.	TW		20	37	-
05. NETWORK SYNTHESIS & FILTER DESIG		50	20	39	РС		_	COMPUTER ORGANIZATION & ARCHITEC		100	_	49	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	51				INDUSTRIAL MANAGEMENT	PP	100	_	62	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30				WAVE THEORY & ANTENNA	PP	100		42	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	55				WAVE THEORY & ANTENNA	PR		20	25	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	РС			MINI PROJECT & SEMINAR	OR	50	20	33	
	OR			36	РС	4	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = 838/1500, RESULT: HIGH	ER SECC	OND CL	ASS										
ORDN. 1 MARKS :													
T900F2020 - DAVAG DEDALT CUNTLETIC													
T80053020 BAYAS DIPALI SUNILSING	DD	100	40		MILA	_	11		PIO			T8005	
01. CONTROL SYSTEMS	PP	100			P C			SIGNAL CODING & ESTIMATION THEOR		100		70	
02. DIGITAL COMMUNICATION	PP	100			P C			SIGNAL CODING & ESTIMATION THEOR		50 100		32	
03. DIGITAL COMMUNICATION	PR	50	20		P C			SYSTEM PROGRA & OPERATING SYS.		100		55	
04. NETWORK SYNTHESIS & FILTER DESI		100			P C			SYSTEM PROGRA. OPERATING SYS.			20	36 61	
05. NETWORK SYNTHESIS & FILTER DESIGNATION		50 100			P C			COMPUTER ORGANIZATION & ARCHITEC		100		61 74	
06. MICROCONTROLLERS & APPLICATION	PP	100			P C		_	INDUSTRIAL MANAGEMENT	PP	100	-	74 50	
07. MICROCONTROLLERS & APPLICATION	PR	50 100	-		P C P C			WAVE THEORY & ANTENNA	PP	100		59 40	
08. DIGITAL SIGNAL PROCESSING	PP OB	100						WAVE THEORY & ANTENNA	PR OB		20	40	
	OR OR		20		P C			MINI PROJECT & SEMINAR	_		20	38	
	OR T CLASS		20		P C	4	۷.	TEST & MEASUREMENT TECHNIQUES	OR	30	20	35	۲
GRAND TOTAL = 1027/1500, RESULT: FIRST	I CLASS	o M⊤IH	סדמ ו	I TINC I	TON								
ORDN. 1 MARKS :													

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO. COLLEGE, SEAT NO. THE LINES: HEAD OF PASSING. MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F-PASS/FALL, C:PREVIOUS CARRY OVER TRO053021 BERAD SURRYVA LAXOTEANT 10. CONTROL SYSTEMS PP 100 40 68 PC 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 PC 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 37 PC 10. CONTROL SYSTEMS FULLER DESIGNAP 100 40 75 PC 14. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 65 PC 14. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 55 PC 10. SYSTEM SYSTEMS SYNTHESIS & FLITER DESIGNAP 100 40 71 PC 16. THOUSEN SYSTEMS APPLICATION PP 100 40 75 PC 18. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 54 PC 10. SYSTEM PROGRAL & OPERATING SYSTEMS PROGRASHEN PROCESSING PP 100 40 56 PC 18. MAYE THEORY & ANTENNA PR 10. SYSTEMS SYSTEMS PROGRASHEN SYSTEMS PROGRASH SY	DATE : 19 JULY 2014	CENTR	E : P	UNE I	NSTI	TUTE	OF COMPUT	TER	TECHNOLOGY, PUNE.		PAGE N	10.	07	(3	50)
TRROGSJOZI BERAD SUPRIYA LAXMIKANT															
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01. CONTROL SYSTEMS PP 100 40 68 P C 11. SLGMAL CODING & ESTIMATION THEORYPP 50 20 37 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P C 13. SYSTEM PROGRAS & OPERATING SYS. PP 100 40 67 P C 14. SYSTEM PROGRAS & OPERATING SYS. PP 100 40 67 P C 15. CORPORA & OPERATING SYS. PP 100 40 67 P C 15. CORPORA & OPERATING SYS. PP 100 40 67 P C 15. CORPORA & OPERATING SYS. PP 100 40 67 P C 15. CORPORA & OPERATING SYS. PP 100 40 67 P C 15. CORPORA & OPERATING SYS. PP 100 40 65 P C 15. CORPORA & OPERATING SYS. PP 100 40 65 P C 15. CORPORA & OPERATING SYS. PP 100 40 65 P C 15. CORPORA & OPERATING SYS. PP 100 40 65 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 65 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 18. WAVE THEORY & ANTENNA PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. MINIT PROJECT & SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 67 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEMINAR OR SYS. PP 100 40 68 P C 19. SEM				• •				•							
03. DIGITAL COMMUNICATION PR 50 20 20 PC 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 67 P			100	40				1.							
04, NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 75 P C 14, SYSTEM PROGRA, & OPERATING \$YS. TW 50 20 37 P C 15, COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P C 16, INDUSTRIAL MANAGEMENT PP 100 40 54 P C 16, INDUSTRIAL MANAGEMENT PP 100 40 54 P C C 18, WAVE THEORY & ANTENNA PP 100 40 54 P C C C C C C C C C C C C C C C C C C	02. DIGITAL COMMUNICATION	PP	100	40	63	РС	12	2.	SIGNAL CODING & EST	MATION THEOR	YPR	50	20	37	Р
OS. NETWORK SYNTHESIS & FILTER DESIGNTW SO 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P OS. MICROCONTROLLERS & APPLICATION PP 100 40 54 P OS. MICROCONTROLLERS & APPLICATION PP 100 40 46 P OS. DIGITAL SIGNAL PROCESSING PP 100 40 46 P OS. DIGITAL SIGNAL PROCESSING PP 100 40 46 P OS. DIGITAL SIGNAL PROCESSING PP 100 40 46 P OS. DIGITAL SIGNAL PROCESSING PP 100 40 46 P OS. DIGITAL SIGNAL PROCESSING PRACTICE OR SO 20 38 P C 18. WAVE THEORY & ANTENNA PR SO 20 33 P DIGITAL SIGNAL PROCESSING PRACTICE OR SO 20 34 P C 20 TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P DIGITAL SIGNAL PROCESSING PRACTICE OR SO 20 34 P DIGITAL SIGNAL PROCESSING PRACTICE OR SO 20 34 P DIGITAL SIGNAL PROCESSING PRACTICE OR SO SO SO SO DIGITAL COMMUNICATION PR SO 20 35 P DIGITAL SIGNAL PROCESSING PP 100 40 66 P C DIGITAL SIGNAL PROCESSING PP 100 40 66 P C DIGITAL SIGNAL PROCESSING PP 100 40 66 P DIGITAL SIGNAL PROCESSING PRACTICE PP 100 40 66 P DIGITAL SIGNAL PROCESSING PRACTICE PP 100 40 66 P DIGITAL SIGNAL PROCESSING PRACTICE PP 100 40 66 P DIGITAL SIGNAL PROCESSING PRACTICE PP 100 40 66 P DIGITAL SIGNAL PROCESSING PR	03. DIGITAL COMMUNICATION	PR	50	20	20	PС	13	3.	SYSTEM PROGRA.& OPER	RATING SYS.	PP 1	L00	40	67	Р
06. MICROCONTROLLERS & APPLICATION PR 50 20 33 PC 17. WAVE THEORY & ANTENNA PP 100 40 66 P P 08. DIGITAL SIGNAL PROCESSING PP 100 40 66 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 38 P C 19. MINI PROJECT & SENTUAR OR 50 20 20 37 P 10. CONTROL SYSTEMS PP 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P 10. DIGITAL COMMUNICATION PP 100 40 46 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 20 29 P 10. ALL MINIOR SYSTEMS STRINGS SETILER DESIGNP 100 40 61 P C 14. SYSTEM PROGRAL & OPERATING SYS. PP 100 40 60 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 63 P P 100 40 66 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 18. WAVE THEORY & ANTENNA PP 100 40 66 P C 18. WAVE THEORY & ANTENNA PP 100 40 66 P C 19. MINI PROJECT & SENTINATION THEORYPP 100 40 66 P C 19. MINI PROJECT & SENTINA THORT PP 100 40 66 P C 19. MINI PROJECT & SENTINATION THEORYPP 100 40 66 P C 19. MINI PROJECT & SENTINATION THEORYPP 100 40 66 P C 19. MINI PROJECT & SENTINATION THEORYPP 100 40 66 P C 19. SIGNAL PROCESSING PP 100 40 66 P C 19. MINI PROJECT & SENTINATION THEORYPP 100 40 67 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 19. SIGNAL PROCESSING PP 100 40 66 P C 19. SIGNAL PROCESSING PP 100 40 66 P C 19. SIGNAL PROJECT & SENTINATION THEORYPP 100 40 67 P C 10. SIGNAL PROJECT & SENTINATION THEORYPP 100 40 67 P C 10. SIGNAL PROJECT & SENTINATION THEORYPP 100 40 67 P C 10. SIGNAL PROJECT & SENTINATION THEORYPP 100 40 67 P C 10. SIGNAL PROJECT & SENTINATION THEORYPP 100 40 67 P C 10. SIGNAL PROJECT & S	04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	75	P C	14	4.	SYSTEM PROGRA.& OPER	RATING SYS.	TW	50	20	37	Р
08. DIGITAL STOKAL PROCESSING PR 100 40 66 PC 18. WAVE THEORY & ANTENNA PR 50 20 37 P 100 40 66 PC 18. WAVE THEORY & ANTENNA PR 50 20 37 P 100 ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 100 ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 100 ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P C 20. TEST & MEASUREM	05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	43	РС	15	5.	COMPUTER ORGANIZATION	ON & ARCHITEC	PP 1	L00	40	54	Р
08. DIGITAL SIGNAL PROCESSING PP 100 40 66 PC 18. WAVE THEORY & ANTENNA PR 50 20 35 P 0 10. ELECTRONIC DESIGN PRACTICE 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 50 20 37 P C 20. TEST &	06. MICROCONTROLLERS & APPLICATION	PP		_	71	P C	16	6.	INDUSTRIAL MANAGEMEN	NT	PP 1	L00	40		
09. DIGITAL SIGNAL PROCESSING OR 08 02 03 8 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES 0R 00 20 20 20 P C 20. DIGITAL COMMUNICATION PP 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 68 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 68 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 64 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 66 P C 15. COMPUTED ROMALIZATION & ARCHITEC PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 66 P C 17. WAVE THEORY & ANTENNA PP 100 40 65 P C 18. WAVE THEORY & ANTENNA PP 100 40 65 P C 18. WAVE THEORY & ANTENNA PP 100 40 65 P C 18. WAVE THEORY & ANTENNA PP 100 40 65 P C 18. WAVE THEORY & ANTENNA PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P P C 19. MINI PROJECT & SEMINAR PP 100 40 65 P P C 19. MINI PROJECT & SEMINAR PP 1															
CRAND TOTAL = 977/1500, RESULT: FIRST CLASS OR SO 20 34 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P C P C															
GRAND TOTAL = 977/1500, RESULT: FIRST CLASS CRON. 1 MARKS : T80053022 BHALERAO MAHESH GOPAL SANGITA T1344349K PICT T80053022 T10. CONTROL SYSTEMS PP 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P C 20 20 20 20 20 20 20														•	•
T800\$3022 BHALERAO MAHESH GOPAL SANGITA T1344349K PICT T800\$3022 T800\$3022		_		20	34	РС	20	0.	TEST & MEASUREMENT 1	rechniques	OR	50	20	34	Р
T80053022 BHALERAO MAHESH GOPAL SANGITA 7, 71344349K 7, 71344349K 7, PICT 7, 780053022 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 53 P 10. 20. DIGITAL COMMUNICATION PP 10. 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 53 P 10. 20. 35 P C 21. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 F C 22. SIGNAL CODING & ESTIMATION THEORYPP 23. DIGITAL COMMUNICATION PR 24. STEMP ROGRA. & OPERATING SYS. PP 25. NETWORK SYNTHESIS & FILTER DESIGNPW 26. MICROCONTROLLERS & APPLICATION PP 10. 40 60 P C 11. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 64 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 68 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 68 P C 11. SURVEY HEAVEN 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 68 P C 11. SURVEY HEAVEN 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 63 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 66 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 66 P C 11. SURVEY HEAVEN 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 65 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 66 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 67 P 10. SANGITA 11. SIGNAL CODING & ESTIMATION THEORYPP 10. SANGITA 12. SIGNAL CODING & ESTIMATION THEORYPP 10. SANGITA 13. SYSTEM PROGRA. & OPERATING SYS. PP 10. 40 65 P 10. SIGNAL COMMUNICATION PR 10. SANGITA 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 67 P 10. ELECTRONIC DESIGN PACTICE PP 100 40 67 P 10. SANGITA 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 65 P 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 65 P 11. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 67 P 10. SIGNAL STANDARD ASSEMBLY 12. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 67 P 10. SIGNAL STANDARD 12. SIGNAL CODING & ESTIMATION THEORYPP 10. 40 67 P 10. SIGNAL STANDARD 12. SIGNAL STANDARD 13. SYSTEM PROGRAL & OPERATING SYS. TW 14.		CLASS													
TROD53022 BHALERAO MAHESH GOPAL SANGITA 7,1344349K PICT 7, T800750222															
01. CONTROL SYSTEMS								•							
02. DIGITAL COMMUNICATION PP 100 40 46 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P 0 03. DIGITAL COMMUNICATION PR 50 20 35 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 P 0 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 61 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 0 05. NETWORK SYNTHESIS & FILTER DESIGNPW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P 0 06. MICROCONTROLLERS & APPLICATION PP 100 40 70 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 63 P 0 07. MICROCONTROLLERS & APPLICATION PP 50 20 30 P C 17. WAVE THEORY & ANTENNA PR 50 20 21 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 68 P C 18. WAVE THEORY & ANTENNA PR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 10. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 10. CONTROL SYSTEMS PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 10. CONTROL SYSTEMS PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 10. CONTROL SYSTEMS PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 10. CONTROL SYSTEMS PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 10. CONTROL SYSTEMS PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 10. SIGNAL COMMUNICATION PR 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 10. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 67 P 10. MICROCONTROLLERS & APPLICATION PP 100 40 74 P C 15. INDUSTRIAL MANAGEMENT PP 100 40 67 P 10. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PR 50 20 35 P 10. DIGITAL SIGNAL PROCESSING OR 50 20 38 P C 17. WAVE THEORY & ANTENNA PR 50 20 35 P 10. DIGITAL SIGNAL PROCESSING OR 50 20 38 P C 17. WAVE THEORY & ANTENNA PR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TE			100	40				1.					-		
03. DIGITAL COMMUNICATION PR 50 20 35 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 60 P 04 NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 70 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 63 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 63 P 109. DIGITAL SIGNAL PROCESSING PP 100 40 68 P C 18. WAVE THEORY & ANTENNA PR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 10. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 10. DIGITAL COMMUNICATION PP 100 40 60 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 10. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 65 P 10. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 73 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 73 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PRACTION PR 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. WAVE THEORY & ANTENNA PP 100 40 46 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. WAVE THEORY & ANTENNA PP 100 40 46 P 10. NETWORK SYNTHESIS & FILTER DESIGN PR 50 20 38 P C 15. WAVE TH															
05. NETWORK SYNTHESIS & FILTER DESIGNTW															
06. MICROCONTROLLERS & APPLICATION PP 100 40 70 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 63 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 54 P C 18. WAVE THEORY & ANTENNA PR 50 20 21 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 50 20 35 P C 19. MINI	04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	61	РС	14	4.	SYSTEM PROGRA.& OPER	RATING SYS.	TW	50	20	36	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 54 P	05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	39	РС	15	5.	COMPUTER ORGANIZATION	ON & ARCHITEC	PP 1	L00	40	64	Р
08. DIGITAL SIGNAL PROCESSING	06. MICROCONTROLLERS & APPLICATION	PP	100	40	70	РС	16	6.	INDUSTRIAL MANAGEMEN	NT	PP 1	L00	40	63	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 32 P C 19. MINI PROJECT & SEMINAR OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: ***TRO053023 BHANDARI AISHWARYA ABHAY** T80053023 BHANDARI AISHWARYA ABHAY* O1. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 46 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P C 18. WAVE THEORY & ANTENNA PP 100 40 46 P C 18. WAVE THEORY & ANTENNA PP 100 40 46 P C 18. WAVE THEORY & ANTENNA PP 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	РС	17	7.	WAVE THEORY & ANTENN	NA	PP 1	L00	40	54	Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053023 BHANDARI AISHWARYA ABHAY SANGITA 7,71200791B , PICT , T80053023 O1. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P O2. DIGITAL COMMUNICATION PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P O3. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P O4. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P O5. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P O6. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P O7. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P O9. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PP 100 40 46 P O9. DIGITAL SIGNAL PROCESSING OR 50 20 38 P C 19. MINIT PROJECT & SEMINAR OR 50 20 38 P C GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	08. DIGITAL SIGNAL PROCESSING	PP	100	40	68	РС	18	8.	WAVE THEORY & ANTENN	NA	PR	50	20	21	Р
GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80053023 BHANDARI AISHWARYA ABHAY T80053023 BHANDARI AISHWARYA ABHAY O1. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 02. DIGITAL COMMUNICATION PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 03. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 09. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	РС	19	9.	MINI PROJECT & SEMIN	NAR	OR	50	20	37	Р
ORDN. 1 MARKS : T80053023 BHANDARI AISHWARYA ABHAY SANGITA O1. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 02. DIGITAL COMMUNICATION PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 35 P 03. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 16. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 09. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS :	10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	P C	20	0.	TEST & MEASUREMENT 7	ΓECHNIQUES	OR	50	20	37	Р
T80053023 BHANDARI AISHWARYA ABHAY		CLASS													
T80053023 BHANDARI AISHWARYA ABHAY 01. CONTROL SYSTEMS PP 100 40 60 PC 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 02. DIGITAL COMMUNICATION PP 100 40 62 PC 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 03. DIGITAL COMMUNICATION PR 50 20 33 PC 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 40 PC 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 PC 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 PC 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 PC 18. WAVE THEORY & ANTENNA PR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P 20 TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P 20 TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P 20 TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P 66AND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	ORDN. 1 MARKS :														
01. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 02. DIGITAL COMMUNICATION PP 100 40 62 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P 03. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:								•							
02. DIGITAL COMMUNICATION			100	40				1		•			-		
03. DIGITAL COMMUNICATION PR 50 20 33 P C 13. SYSTEM PROGRA. © OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 P C 14. SYSTEM PROGRA. © OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:						_									
06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 17. WAVE THEORY & ANTENNA PP 100 40 46 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
08. DIGITAL SIGNAL PROCESSING PP 100 40 74 P C 18. WAVE THEORY & ANTENNA PR 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P GRAND TOTAL = 957/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:															
ORDN. 1 MARKS:	10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	РС	20	0.	TEST & MEASUREMENT 1	TECHNIQUES	OR	50	20	42	Р
	GRAND TOTAL = 957/1500, RESULT: FIRST	CLASS													
	ORDN. 1 MARKS :														

	DATE : 10 JULY 2014							B. TECHNOLOGY BUNE	DACE A	10	0.0	()	F1\
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								KS OBTAINED, P/F:PASS/FAIL, C:P					
	053024 BHARGANDE SAURABH VIJAY	_				ISHMA		, 71200794G , , ,			,	T8005	
	CONTROL SYSTEMS	PP	100			РС		SIGNAL CODING & ESTIMATION THEOR		L00		60	
_	DIGITAL COMMUNICATION	PP		40	58			SIGNAL CODING & ESTIMATION THEOR			20	22	
	DIGITAL COMMUNICATION	PR	50			РС		SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	40	
	NETWORK SYNTHESIS & FILTER DESIG		100	40	50			SYSTEM PROGRA.& OPERATING SYS.			20	35	-
	NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	35	РС	_	COMPUTER ORGANIZATION & ARCHITEC		L00	40		
	MICROCONTROLLERS & APPLICATION	PP	100	40	44	РС	16.	INDUSTRIAL MANAGEMENT	PP 1	L00	40	55	
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	27	Р	17.	WAVE THEORY & ANTENNA	PP 1	L00	40	33	F
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	09	F
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	38	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	37	
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	38	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	Р
GRAND	TOTAL = $787/1500$, RESULT: FAILS	6 A.T.	K.T.										
ORDN.	1 MARKS :												
Т80	053025 BHAVSAR RUCHIKA KISHOR				SA	VITA		, 71344350C , , ,	PICT		,	T8005	3025
01.	CONTROL SYSTEMS	PP	100	40	67	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	L00	40	78	Р
02.	DIGITAL COMMUNICATION	PP	100	40	78	РС	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	31	Р
03.	DIGITAL COMMUNICATION	PR	50	20	38	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	58	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	72	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	37	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	45	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	PP 1	L00	40	58	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	67	РС	16.	INDUSTRIAL MANAGEMENT	PP 1	L00	40	60	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	38	РС	17.	WAVE THEORY & ANTENNA	PP 1	L00	40	34#	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	39	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	34	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND	TOTAL = 997/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT	ION	# [O.4]						
ORDN.	1 MARKS :												
Т80	053026 BHINGE ABHIJEET SOMESHWA	٨R			RU	IPALI		, 71200795E , , ,	PICT		,	т8005	3026
01.	CONTROL SYSTEMS	PP	100	40	75	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	L00	40	82	Р
02.	DIGITAL COMMUNICATION	PP	100	40	73	РС	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	44	Р
03.	DIGITAL COMMUNICATION	PR	50	20	45	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	71	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	79	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	47	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	PP 1	L00	40	65	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	70	РС	16.	INDUSTRIAL MANAGEMENT	PP 1	L00	40	65	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	44	РС	17.	WAVE THEORY & ANTENNA	PP 1	L00	40	58	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	77	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	46	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	44	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	45	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р
	TOTAL = 1160/1500, RESULT: FIRST							•					
	1 MARKS :												

DATE: 19 JULY 2014						OF COMPL	UTEI	R TECHNOLOGY, PUNE.	PAGE	NO.	09	(3	52)
NOTE: FIRST LINE : SEAT NO., NAME O				-	-				•				
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T90052027 PHORDE MONALT MARKET													
T80053027 BHORDE MONALI MARUTI	DD	100	40		NANDA		11		PICT			T8005	
<pre>01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION</pre>	PP PP	100	40		P C P C			SIGNAL CODING & ESTIMATION THEOR'S SIGNAL CODING & ESTIMATION THEOR'S		100 50		61 42	
03. DIGITAL COMMUNICATION	PR PR	50			PC			SYSTEM PROGRA. OPERATING SYS.			_	61	
04. NETWORK SYNTHESIS & FILTER DESIG		100			РС			SYSTEM PROGRA.& OPERATING STS.	TW	50		39	
05. NETWORK SYNTHESIS & FILTER DESIG		50		40				COMPUTER ORGANIZATION & ARCHITEC		100		66	
06. MICROCONTROLLERS & APPLICATION	PP	100			PC			INDUSTRIAL MANAGEMENT		100		67	
07. MICROCONTROLLERS & APPLICATION	PR		20		P C		_	WAVE THEORY & ANTENNA		100		42	
08. DIGITAL SIGNAL PROCESSING	PP	100		63				WAVE THEORY & ANTENNA	PR	50		40	
09. DIGITAL SIGNAL PROCESSING			20	39	P C			MINI PROJECT & SEMINAR	OR	50	_	38	
10. ELECTRONIC DESIGN PRACTICE	OR		20		РC			TEST & MEASUREMENT TECHNIQUES	OR	50		41	
GRAND TOTAL = 1065/1500, RESULT: FIRST	CLASS			TINCT	ION			•					
ORDN. 1 MARKS :													
T80053028 BHOSALE JUILEE UMESH				AN	ITA			, 71200797M , ,	PICT		,	т8005	3028
01. CONTROL SYSTEMS	PP	100	40	74	РС	-	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	57	Р
02. DIGITAL COMMUNICATION	PP	100	40	67	РС	1	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	37	Р
03. DIGITAL COMMUNICATION	PR	50	20	43	РС	1	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	51	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	72	P C	1	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	39	РС	_	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	58	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	55	РС	_	16.	INDUSTRIAL MANAGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	41	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	70	P C	-	18.	WAVE THEORY & ANTENNA	PR	50	20	43	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	1	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	37	P C	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 1017/1500, RESULT: FIRST	CLASS	WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80053029 BIDE DADA VITHOBA					JABAI				PICT			т8005	
01. CONTROL SYSTEMS		100			РС			SIGNAL CODING & ESTIMATION THEOR		100		34	
02. DIGITAL COMMUNICATION	PP	100	-	48				SIGNAL CODING & ESTIMATION THEOR		50		32	
03. DIGITAL COMMUNICATION	PR	50		23				SYSTEM PROGRA. OPERATING SYS.		100		28	
04. NETWORK SYNTHESIS & FILTER DESIG		100			РС			SYSTEM PROGRA. & OPERATING SYS.	TW	50		35	
05. NETWORK SYNTHESIS & FILTER DESIG		50			РС			COMPUTER ORGANIZATION & ARCHITEC		100		48	
06. MICROCONTROLLERS & APPLICATION		100			РС			INDUSTRIAL MANAGEMENT		100	_	55	
07. MICROCONTROLLERS & APPLICATION	PR 	50		23				WAVE THEORY & ANTENNA		100		43	
08. DIGITAL SIGNAL PROCESSING		100		52			_	WAVE THEORY & ANTENNA	PR	50	_	08	
09. DIGITAL SIGNAL PROCESSING		50			P C			MINI PROJECT & SEMINAR	OR	50		33	
10. ELECTRONIC DESIGN PRACTICE	OR	50 -	20	22	Р	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 767/1500, RESULT: FAILS	A.T.K	. 1 .											
ORDN. 1 MARKS :													

		9 JULY 2014						OF COMP	PUTEI	R TECHNOLOG	Y, PUNE.	PAG	E NO.	10	(3	53)
NOT		LINE : SEAT NO., NAME			-		-			-		-	•			
		LINES: HEAD OF PASSING,														
		DODADE ATTNIVVA CHANDRAL														
	053030 CONTROL	BOBADE AJINKYA CHANDRAK	PP	100	40		HAYA P C		11	, 71200	OUZM , ING & ESTIMATION	, PI	100	-	T8005 47	
			PP	100	40	51					ING & ESTIMATION			20	31	
		COMMUNICATION	PR	50	-		P C				GRA.& OPERATING		100		40	
		SYNTHESIS & FILTER DESI		100		40					GRA.& OPERATING			20	40	
		SYNTHESIS & FILTER DESI			20	38					RGANIZATION & AF		100		36#	
		NTROLLERS & APPLICATION	PP	100	40	45	РС		16.	INDUSTRIAL	MANAGEMENT	PP	100	40	50	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	26	РС		17.	WAVE THEOR	Y & ANTENNA	PP	100	40	40	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	50	РС		18.	WAVE THEOR	Y & ANTENNA	PR	50	20	36	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	35	P C		19.	MINI PROJE	CT & SEMINAR	OR	50	20	40	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	28	P C		20.	TEST & MEA	SUREMENT TECHNIC	QUES OR	50	20	35	Р
GRAND	TOTAL =	803/1500, RESULT: SECO	OND CLAS	SS #	[0.4	.]										
ORDN.	1 MARKS	:														
		BONDE KAJAL SURESH	22	100	40		LPANA		11	, 71344	•	•		-	T8005	
	CONTROL		PP PP	100			PC				ING & ESTIMATION		100		40 36	
		COMMUNICATION COMMUNICATION	PP PR	100 50			P C P C				ING & ESTIMATION GRA. & OPERATING		100	20 40	53	
		SYNTHESIS & FILTER DESI		100			PC				GRA.& OPERATING			20	38	
		SYNTHESIS & FILTER DESI		50	20	39					RGANIZATION & AF		100	_	49	
		NTROLLERS & APPLICATION	PP		40	58					MANAGEMENT	PP	100		53	
		NTROLLERS & APPLICATION	PR		20	34	P C				Y & ANTENNA	PP	100	_	36#	-
		SIGNAL PROCESSING	PP	100		45	РC		18.	WAVE THEOR	Y & ANTENNA	PR		20	40	
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	34	РС		19.	MINI PROJE	CT & SEMINAR	OR	50	20	38	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	42	РС		20.	TEST & MEA	SUREMENT TECHNIC	QUES OR	50	20	41	Р
GRAND	TOTAL =	863/1500, RESULT: HIGH	HER SEC	OND CL	ASS	# [0.4]									
ORDN.	1 MARKS	:														
		BOOB SURABHI RAMDHAN					NGEET			, 71200	•	•		-	т8005	
	CONTROL		PP	100			РС				ING & ESTIMATION		100		57	-
		COMMUNICATION	PP 	100			P C				ING & ESTIMATION			20	43	
	_	COMMUNICATION	PR	50			P C				GRA. & OPERATING		100		45	
		SYNTHESIS & FILTER DESI		100			P C				GRA.& OPERATING			20	30	
		SYNTHESIS & FILTER DESI NTROLLERS & APPLICATION		50 100			P C P C				RGANIZATION & AF MANAGEMENT	PP PP	100 100		59 67	
		NTROLLERS & APPLICATION NTROLLERS & APPLICATION	PP PR	50	-		PC				Y & ANTENNA	PP PP	100	_	49	
		SIGNAL PROCESSING	PR PP	100			PC				Y & ANTENNA	PR PR		20	30	
		SIGNAL PROCESSING	OR	50	_		РС		_	_	CT & SEMINAR	OR		20	40	
		NIC DESIGN PRACTICE	OR	50			PC				SUREMENT TECHNIC			20	41	
		1002/1500, RESULT: FIRS	_								· · · - ·					
	1 MARKS															

DATE: 19 JULY 2014						COMPUTE	ER TECHNOLOGY, PUNE.	PAGE	NO.	11	(3	54)
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,	OF THE	CANDI	DATE	, мот	THER, F	PERMANENT		OLLEGE	, s	EAT I	NO.	
T80053033 BORSE SWATI NANA					 PANA			 PIC			 г8005	
01. CONTROL SYSTEMS	PP	100	40	40		11	, /1100/54D , , SIGNAL CODING & ESTIMATION THEOR		100	-	31	
02. DIGITAL COMMUNICATION	PP	100	40	40	_		SIGNAL CODING & ESTIMATION THEOR		50	20	38	-
03. DIGITAL COMMUNICATION	PR	50	20	25			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	26	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	53	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	32	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	28	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	34	F	16.	INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	21	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	31	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	20	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20		P C		MINI PROJECT & SEMINAR	OR	50	20	31	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	31	Р
GRAND TOTAL = 658/1500, RESULT: FAILS	5											
ORDN. 1 MARKS :												
T80053034 CHANDAK ANKIT PANDURANG				 MAY				PIC			 г8005	
01. CONTROL SYSTEMS	PP	100	40	42		11.	SIGNAL CODING & ESTIMATION THEOR		100	, 40	24	
02. DIGITAL COMMUNICATION	PP	100	40	27			SIGNAL CODING & ESTIMATION THEOR		50	20	08	
03. DIGITAL COMMUNICATION	PR	50	20	34			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	27	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	45	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	31	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	32	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	31	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	33	F	16.	INDUSTRIAL MANAGEMENT	PP	100	40	41	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	18	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	44	Р	18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE		50	20	26	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND TOTAL = 609/1500, RESULT: FAILS	5											
ORDN. 1 MARKS :												
T80053036 CHASKAR DIPALI SHRIDHAR				 ALK			, 71200810в , ,				 г8005	
01. CONTROL SYSTEMS	PP	100	40	58		11	, /1200010B , , , , , , , , , , , , , , , , , , ,		100		32#	
02. DIGITAL COMMUNICATION		100	40	40			SIGNAL CODING & ESTIMATION THEOR			20	37	
03. DIGITAL COMMUNICATION	PR		20	36			SYSTEM PROGRA. OPERATING SYS.		100		61	
04. NETWORK SYNTHESIS & FILTER DESIG		100	_	50			SYSTEM PROGRA.& OPERATING SYS.			20	37	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	39	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	41	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	56	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	47	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	_	50		28	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 834/1500, RESULT: HIGHE	ER SEC	OND CL	ASS	# [C).4]							
ORDN. 1 MARKS :												

		9 JULY 2014						OF COM	PUTE	R TECHNOLOGY, PUNE.	PAGE	E NO.	12	(3	355)
										REG. NO., PREVIOUS SEAT NO., C					
NOT		·				-	-			KS OBTAINED, P/F:PASS/FAIL, C:F		•			
Т80	053037	CHAVAN ROHIT UTTAM				ME	ENA			, 71200816M , ,	PIC	CT	,	т8005	
		SYSTEMS	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR		100	40	80	
_	_	COMMUNICATION	PP 	100	40	85				SIGNAL CODING & ESTIMATION THEOR		50	20	43	
		COMMUNICATION	PR	50 100	20		P C			SYSTEM PROGRA & OPERATING SYS.	PP Tu	100	_	58	-
		SYNTHESIS & FILTER DESIGNATION OF STREET		100 50	40 20	70 43				SYSTEM PROGRA. OPERATING SYS. COMPUTER ORGANIZATION & ARCHITEC	TW	50 100	20 40	40 68	
		NTROLLERS & APPLICATION	PP	100	40	82			_	INDUSTRIAL MANAGEMENT	PP	100	40	57	
		NTROLLERS & APPLICATION	PR	50	20	41				WAVE THEORY & ANTENNA	PP	100	_	56	
		SIGNAL PROCESSING	PP	100	40	79	РC		18.	WAVE THEORY & ANTENNA	PR	50	20	44	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	38	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	38	P C		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р
GRAND	TOTAL =	1103/1500, RESULT: FIRS	Γ CLAS	S WITH	DIS	TINCT	TION								
ORDN.	1 MARKS	:													
										71200024					
	053038	CHIRANIYA ANKITA GOPAL	DD	100	40		KHI		11		PI(T8005	
		SYSTEMS COMMUNICATION	PP PP	100 100	40 40	61 40				SIGNAL CODING & ESTIMATION THEOR SIGNAL CODING & ESTIMATION THEOR		100 50	40 20	48 07	
		COMMUNICATION	PR	50	20	29				SYSTEM PROGRA.& OPERATING SYS.	PP	100		59	
		SYNTHESIS & FILTER DESIG			40	62				SYSTEM PROGRA.& OPERATING SYS.	TW			36	
		SYNTHESIS & FILTER DESIG		50	20	29				COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	50	
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	45	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	52	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	27	Р		17.	WAVE THEORY & ANTENNA	PP	100	40	48	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	59	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
		SIGNAL PROCESSING	OR	50	20	35	PC			MINI PROJECT & SEMINAR	OR	50	20	37	Р
		NIC DESIGN PRACTICE			20	26	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
		822/1500, RESULT: FAILS	S A.T.I	K.T.											
	1 MARKS														
		CHOWDHARY NOOPUR YUVRAJI					 ARSHA			, 71200823D , , , ,	PIC			т8005	
		SYSTEMS	PP	100	40		P C		11.	SIGNAL CODING & ESTIMATION THEOR		100		63	
		COMMUNICATION	PP	100	40	44	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR		20	34	
03.	DIGITAL	COMMUNICATION	PR	50	20	24	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	GNPP	100	40	56	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	38	P C		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	56	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	49	PC		16.	INDUSTRIAL MANAGEMENT	PP	100	40	50	Р
		NTROLLERS & APPLICATION	PR	50		30				WAVE THEORY & ANTENNA	PP	100		48	
		SIGNAL PROCESSING	PP	100			P C			WAVE THEORY & ANTENNA	PR		20	40	
		SIGNAL PROCESSING		50			P C			MINI PROJECT & SEMINAR	OR OR		20	36	
		NIC DESIGN PRACTICE : 880/1500, RESULT: HIGHI		50 SND CL		30	РС		۷٠.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
	1 MARKS		_N 3EU	JIND CL	۸۵۵										
			-	-	-	-	-	-	-		-	-	-	-	-

DATE: 19 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGE	E NO.	13	(3	56)
								DEC. NO. DREVIOUS SEAT NO					
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,				-	-			REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		•			
T80053041 DAKE ABOLI BALASAHEB				ARI	UNA			, 71200826」 , , ,	PIC	CT	,	г8005	3041
01. CONTROL SYSTEMS	PP	100	40	64	PC	-	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	50	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	РС	-	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	20	Р
03. DIGITAL COMMUNICATION	PR	50	20	28	Р	-	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	57	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	67	РС	-	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	32	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	35	РС	-	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	44	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	РС	-	16.	INDUSTRIAL MANAGEMENT	PP	100	40	50	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	РС	-	17.	WAVE THEORY & ANTENNA	PP	100	40	33#	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	64	РС	-	18.	WAVE THEORY & ANTENNA	PR	50	20	32	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	28	РС	-	19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	26	РС	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = $825/1500$, RESULT: HIGH	ER SECC	ND CL	ASS	# [(0.4]								
ORDN. 1 MARKS :													
T80053042 DESHMUKH ASHUTOSH VILAS	RAO				NITA			, 71100780C , ,	PIC	CT	, -	т8005	3042
01. CONTROL SYSTEMS	PP	100	40		РС								
02. DIGITAL COMMUNICATION	PP	100	40		РС								
03. DIGITAL COMMUNICATION	PR	50	20										
04. NETWORK SYNTHESIS & FILTER DESI		100			РС								
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20		РС								
06. MICROCONTROLLERS & APPLICATION	PP	100	40	34									
07. MICROCONTROLLERS & APPLICATION	PR	50	20	05									
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС								
09. DIGITAL SIGNAL PROCESSING	OR	50	20	25	Р								
	OR	50	20	29	Р								
FIRST TERM TOTAL = 333/750.													
ORDN. 1 MARKS :													
T80053044 DESHPANDE CHAITANYA DHA		100	40		ATI	_		·	PIC			т8005	
01. CONTROL SYSTEMS	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR		100		79	
02. DIGITAL COMMUNICATION	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR			20	40	
03. DIGITAL COMMUNICATION	PR	50	20		РС			SYSTEM PROGRA. OPERATING SYS.	PP	100		65	
04. NETWORK SYNTHESIS & FILTER DESI		100			РС			SYSTEM PROGRA.& OPERATING SYS.	TW	50		39	
05. NETWORK SYNTHESIS & FILTER DESI		50			РС			COMPUTER ORGANIZATION & ARCHITEC		100	-	63	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС		_	INDUSTRIAL MANAGEMENT	PP	100		63	
07. MICROCONTROLLERS & APPLICATION	PR	50	20		РС			WAVE THEORY & ANTENNA	PP	100		56	
08. DIGITAL SIGNAL PROCESSING	PP		40		P C			WAVE THEORY & ANTENNA	PR	50		42	
09. DIGITAL SIGNAL PROCESSING	OR	50			РС			MINI PROJECT & SEMINAR	OR		20	39	
10. ELECTRONIC DESIGN PRACTICE	OR	50			P C	-	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 1050/1500, RESULT: FIRS	T CLASS	WITH	DIST	I INCT	TON								
ORDN. 1 MARKS :													

		9 JULY 2014						OF COMPUTI	ER TE	CHNOLOG	SY, PUNE.	P	AGE NO.	14	(357)
NOTE		LINE : SEAT NO., NAM			-					-		-	•			
		LINES: HEAD OF PASSIN														
		DECUDANDE MAUSTURI CU														
	053045 CONTROL	DESHPANDE KAUSTUBH SU SYSTEMS	PP	100	40	MAN 63		11		, 71200	OING & ESTIMATION	, ∩N THE∩D∨DD		, 40		53045 P
		COMMUNICATION	PP PP	100	40	48					DING & ESTIMATION			20		P
		COMMUNICATION	PR	50		39					OGRA.& OPERATIN			40		r P
	_	SYNTHESIS & FILTER DE		100		62					OGRA.& OPERATIN			20		Р
		SYNTHESIS & FILTER DE		50		36					RGANIZATION &			40		P
		NTROLLERS & APPLICATIO		100	40	55	РС	16	. INDU	JSTRIAL	. MANAGEMENT	PP	100	40	46	Р
07.	MICROCO	NTROLLERS & APPLICATIO	N PR	50	20	30	РС	17	. WAVI	E THEOF	Y & ANTENNA	PP	100	40	40	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	52	РС	18	. WAVI	E THEOR	Y & ANTENNA	PR	50	20	40	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	36	РС	19	. MIN	I PROJE	CT & SEMINAR	OR	50	20	34	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	38	P C	20	. TES	Г & МЕА	SUREMENT TECHN	IQUES OR	50	20	32	Р
GRAND	TOTAL =	865/1500, RESULT: HI	GHER SECO	OND CL	ASS											
ORDN.	1 MARKS	:														
		DESHPANDE NIKITA KISH		100	40	NEE		11		, 71200	•	ŕ		-		53046
		SYSTEMS	PP PP	100		55 46					DING & ESTIMATION			40		P P
		COMMUNICATION COMMUNICATION	PP PR	100	20	46 30					OING & ESTIMATIO OGRA.& OPERATIN			20 40		P P
	_	SYNTHESIS & FILTER DE		100	_	59					GRA.& OPERATIN			20		P
		SYNTHESIS & FILTER DE		50	20		PC				ORGANIZATION &			40		r P
		NTROLLERS & APPLICATIO		100	_		Р С				. MANAGEMENT	PP				Р
		NTROLLERS & APPLICATIO		50	20	31		-			RY & ANTENNA	PP		40		# P
		SIGNAL PROCESSING	PP	100	40	51	РС	18	. WAVI	E THEOR	Y & ANTENNA	PR	50	20		Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	32	РС	19	. MIN	I PROJE	CT & SEMINAR	OR	50	20	34	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	22	РС	20	. TES	Г & МЕА	SUREMENT TECHN	IQUES OR	50	20	35	Р
GRAND	TOTAL =	844/1500, RESULT: HI	GHER SECO	OND CL	ASS	# [C	.4]									
ORDN.	1 MARKS	:														
							RIYA			, 71200	•	ŕ				53047
		SYSTEMS	PP	100		57					OING & ESTIMATION			40		Р
		COMMUNICATION	PP	100	_	43					OING & ESTIMATION			20		P
	_	COMMUNICATION	PR		20	32					OGRA. & OPERATIN			40		P
		SYNTHESIS & FILTER DE SYNTHESIS & FILTER DE		100 50		55 36					OGRA.& OPERATINO ORGANIZATION & A			20 40		P # P
		STNIMESIS & FILTER DE NTROLLERS & APPLICATIO		100		50					. MANAGEMENT	PP		40		# P
		NTROLLERS & APPLICATION			20	33					Y & ANTENNA	PP		40		P
		SIGNAL PROCESSING	PP	100		40					Y & ANTENNA	PR		20		P
	_		OR		20	38					CT & SEMINAR	OR		20		Р
		NIC DESIGN PRACTICE	OR		20	37					SUREMENT TECHN			20		Р
		825/1500, RESULT: HI	_			# [c	_	_				•	- -			
	1 MARKS					_	_									

DATE: 19 JULY 2014						OF COMPL	UTEF	R TECHNOLOGY, PUNE.	PAG	E NO.	15	(3	358)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	, MO	THER,	PERMANE	ENT	REG. NO., PREVIOUS SEAT	NO., COLLEG	E, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING	, MAX.	MARKS	, MI	IN. P	ASS N	MARKS, N	MARI	KS OBTAINED, P/F:PASS/FAII	., C:PREVIO	US CAR	RY O	VER	
T80053048 DHAMAL NAMRATA MOHAN		400			VITA				, PI		-	T8005	
01. CONTROL SYSTEMS	PP 	100			P C			SIGNAL CODING & ESTIMATION		100		65	
02. DIGITAL COMMUNICATION	PP	100	40		P C			SIGNAL CODING & ESTIMATION			20	42	
03. DIGITAL COMMUNICATION	PR	50			P C		_	SYSTEM PROGRA & OPERATING		100		59	
04. NETWORK SYNTHESIS & FILTER DES		100 50			PC			SYSTEM PROGRA. & OPERATING			20	37 54	
05. NETWORK SYNTHESIS & FILTER DES 06. MICROCONTROLLERS & APPLICATION		100		43 71	P C			COMPUTER ORGANIZATION & AN INDUSTRIAL MANAGEMENT	PP PP	100 100		5 4	
07. MICROCONTROLLERS & APPLICATION			20		PC		_	WAVE THEORY & ANTENNA	PP	100		51	
08. DIGITAL SIGNAL PROCESSING	PP	100			PC			WAVE THEORY & ANTENNA	PR		20	35	
	OR		20	38	РС			MINI PROJECT & SEMINAR	OR		20	39	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		PC			TEST & MEASUREMENT TECHNIC	_		20	34	
GRAND TOTAL = 992/1500, RESULT: FIR	-					-		TEST & MEASUREMENT TECHNIC	QOLS ON	30	20	<i>J</i> ,	•
ORDN. 1 MARKS :	0. 02/101	, ,,_,,,,	515.										
T80053049 DHODI SHRADDHA MADHU				AR	UNA			, 71045415F ,	, PI	СТ	,	т8005	3049
01. CONTROL SYSTEMS	PP	100	40	44	РС	1	11.	SIGNAL CODING & ESTIMATION		100	40	36	F
02. DIGITAL COMMUNICATION	PP	100	40	48	Р	1	12.	SIGNAL CODING & ESTIMATION	N THEORYPR	50	20	09	F
03. DIGITAL COMMUNICATION	PR	50	20	26	Р	1	13.	SYSTEM PROGRA.& OPERATING	SYS. PP	100	40	18	F
04. NETWORK SYNTHESIS & FILTER DES	IGNPP	100	40	48	РС	1	14.	SYSTEM PROGRA.& OPERATING	SYS. TW	50	20	26	Р
05. NETWORK SYNTHESIS & FILTER DES	IGNTW	50	20	27	РС	1	15.	COMPUTER ORGANIZATION & A	RCHITEC PP	100	40	34	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	35	F	1	16.	INDUSTRIAL MANAGEMENT	PP	100	40	28	F
07. MICROCONTROLLERS & APPLICATION	PR	50	20	21	Р	1	17.	WAVE THEORY & ANTENNA	PP	100	40	21	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	1	18.	WAVE THEORY & ANTENNA	PR	50	20	80	F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	РС	1	19.	MINI PROJECT & SEMINAR	OR	50	20	31	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	Р	2	20.	TEST & MEASUREMENT TECHNIC	QUES OR	50	20	34	Р
GRAND TOTAL = $593/1500$, RESULT: FAI	LS												
ORDN. 1 MARKS :													
T80053050 DHORE PRASHANT SHRIKRI		400			NJANA			, 71200842L ,	•		-	T8005	
01. CONTROL SYSTEMS	PP	100			РС			SIGNAL CODING & ESTIMATION		100		54	
02. DIGITAL COMMUNICATION	PP 	100	_	58				SIGNAL CODING & ESTIMATION			20	28	
03. DIGITAL COMMUNICATION	PR	50			P C			SYSTEM PROGRA. © OPERATING		100		48	
04. NETWORK SYNTHESIS & FILTER DES		100			PC			SYSTEM PROGRA. & OPERATING			20	32	
05. NETWORK SYNTHESIS & FILTER DES		50			P C			COMPUTER ORGANIZATION & AI		100		43	
06. MICROCONTROLLERS & APPLICATION		100			P C			INDUSTRIAL MANAGEMENT	PP	100	_	56	
07. MICROCONTROLLERS & APPLICATION		50 100			P C			WAVE THEORY & ANTENNA	PP	100		40	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	PP OP	100 50			P C P C			WAVE THEORY & ANTENNA MINI PROJECT & SEMINAR	PR OP		20 20	33 34	
10. ELECTRONIC DESIGN PRACTICE	OR OR	50 50			PC			TEST & MEASUREMENT TECHNIC	OR		20	34 37	
GRAND TOTAL = 834/1500, RESULT: HIG	OR HER SECO			J 4	۲С	4	۷٠.	IESI W MEASUKEMENI TECHNIC	QUES OR	30	20	37	r
ORDN. 1 MARKS:	HEN SEC	NU CL	433										
ORDIN. I MARKS .													
				• •									

DATE : 19 JULY 2014	CENTR	RE : P	UNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOG	SY, PUNE.	PAGE N	١٥.	16	(3	59)
NOTE: FIRST LINE: SEAT NO., NAME (-		-		_	•	•				
OTHER LINES: HEAD OF PASSING,													
T80053051 DHOTEY RUTVIJ SUDHIR					 NGITA		, 71200						
01. CONTROL SYSTEMS	PP	100	40				-	DING & ESTIMATION THEOR		L00		63	
02. DIGITAL COMMUNICATION		100			P C			DING & ESTIMATION THEOR		50		41	
03. DIGITAL COMMUNICATION		50			РC			GRA.& OPERATING SYS.		L00		63	
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	64	РС	14.	SYSTEM PRO	GRA.& OPERATING SYS.		50		34	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	39	ΡС	15.	COMPUTER C	RGANIZATION & ARCHITEC	. PP 1	L00	40	51	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	53	РС	16.	INDUSTRIAL	. MANAGEMENT	PP 1	L00	40	58	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	РС	17.	WAVE THEOR	RY & ANTENNA	PP 1	L00	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	61	РС	18.	WAVE THEOR	Y & ANTENNA	PR	50	20	43	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	РС	19.	MINI PROJE	CT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	P C	20.	TEST & MEA	SUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = $942/1500$, RESULT: FIRST	CLASS	5											
ORDN. 1 MARKS :													
T80053052 DOLAS LUBDHA RAJU		100	4.0		INITA		, 71236	,				т8005	
01. CONTROL SYSTEMS		100			P C			DING & ESTIMATION THEOR		L00	-	66	
02. DIGITAL COMMUNICATION		100			P			DING & ESTIMATION THEOR		50		27	
03. DIGITAL COMMUNICATION		50			P C	_		OGRA. & OPERATING SYS.		L00	_	48	
04. NETWORK SYNTHESIS & FILTER DESIGNATION OF A PERSON CONTRACTOR & FILTER DESIGNATION OF A PERSON OF		100			P C			OGRA.& OPERATING SYS.		50		36 54	
05. NETWORK SYNTHESIS & FILTER DESIGNATION 06. MICROCONTROLLERS & APPLICATION		50 100			P C P C			RGANIZATION & ARCHITEC . MANAGEMENT		L00 L00		54 57	
07. MICROCONTROLLERS & APPLICATION	PP PR	50			P			MANAGEMENT XY & ANTENNA		L00 L00		40	-
08. DIGITAL SIGNAL PROCESSING	PR PP	100			P C		_	Y & ANTENNA		50		09	
09. DIGITAL SIGNAL PROCESSING		50	_		PC			CT & SEMINAR	OR	50	_	28	
10. ELECTRONIC DESIGN PRACTICE	OR			_	PC			SUREMENT TECHNIQUES		50		35	
GRAND TOTAL = 789/1500, RESULT: FAILS			20	32		20.	TEST & MEA	SOREMENT TECHNIQUES	OK	30	20	33	•
ORDN. 1 MARKS:	, , , , , , , , , , , , , , , , , , , ,												
T80053053 GAIKWAD GAYATRI DILIP					PALI		, 71100		PICT			т8005	
01. CONTROL SYSTEMS	PP	100	40	40	РС	11.	SIGNAL COL	ING & ESTIMATION THEOR	YPP 1	L00	40	43	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12.	SIGNAL COD	ING & ESTIMATION THEOR	YPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	34	Р	13.	SYSTEM PRO	GRA.& OPERATING SYS.	PP 1	L00	40	20	F
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	40	РС	14.	SYSTEM PRO	GRA.& OPERATING SYS.	TW	50	20	35	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	36	РС	15.	COMPUTER C	RGANIZATION & ARCHITEC	. PP _ 1	L00	40	19	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	РС	16.	INDUSTRIAL	MANAGEMENT	PP 1	L00	40	28	F
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	РС	17.	WAVE THEOR	Y & ANTENNA	PP 1	L00	40	14	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47	P C	18.	WAVE THEOR	Y & ANTENNA	PR	50	20	25	
09. DIGITAL SIGNAL PROCESSING	OR	50			P C			CT & SEMINAR	OR	50		29	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	24	РС	20.	TEST & MEA	SUREMENT TECHNIQUES	OR	50	20	33	Р
GRAND TOTAL = 636/1500, RESULT: FAILS	5												
ORDN. 1 MARKS :													

		OR VERIFICATION, NOT FOR T 9 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	17	(3	60)
NOT		·					-			REG. NO., PREVIOUS SEAT NO., C	•				
		•			-			•		KS OBTAINED, P/F:PASS/FAIL, C:P					
										712442545					
	053054	GAIKWAD VAISHALI RAMESH	PP	100	40		ITAL P C		11	, 71344354F , , , SIGNAL CODING & ESTIMATION THEOR	PICT	100	, 40	T8005	
	CONTROL	COMMUNICATION	PP PP	100	40		PC			SIGNAL CODING & ESTIMATION THEOR		50	20	42	
	_	COMMUNICATION	PR	50	-		PC			SYSTEM PROGRA. & OPERATING SYS.		100	_	53	
	_	SYNTHESIS & FILTER DESIG			40		PC			SYSTEM PROGRA.& OPERATING SYS. SYSTEM PROGRA.& OPERATING SYS.		50	20	39	
		SYNTHESIS & FILTER DESIG		50	20		PC			COMPUTER ORGANIZATION & ARCHITEC	TW	100	40	52	
		NTROLLERS & APPLICATION	PP		40		РС		_	INDUSTRIAL MANAGEMENT		100	40	50	
		NTROLLERS & APPLICATION NTROLLERS & APPLICATION	PR	50		_	PC			WAVE THEORY & ANTENNA		100	40	46	
		SIGNAL PROCESSING	PP	100	40	63				WAVE THEORY & ANTENNA	PR	50	20	10	
		SIGNAL PROCESSING	OR	50	-		РС		_	MINI PROJECT & SEMINAR	OR	50	20	36	
		NIC DESIGN PRACTICE	OR		20		РС			TEST & MEASUREMENT TECHNIQUES	OR		20	32	
		849/1500, RESULT: FAILS	_		20	74	rC		20.	1231 & MEASUREMENT TECHNIQUES	UK	30	20	32	г
	1 MARKS	•	A. I . I	\.I.											
		GANGAL AKSHAY PARAG					 JASHR		• •		PICT			т8005	
	CONTROL		PP	100	40		P C		11	SIGNAL CODING & ESTIMATION THEOR		100	, 40	75	
		COMMUNICATION	PP	100	_		P C			SIGNAL CODING & ESTIMATION THEOR		50	20	41	
		COMMUNICATION	PR	50			РС			SYSTEM PROGRA. & OPERATING SYS.		100		61	-
		SYNTHESIS & FILTER DESIG			40	77				SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	-
		SYNTHESIS & FILTER DESIG		50	20		РС			COMPUTER ORGANIZATION & ARCHITEC		100		68	-
		NTROLLERS & APPLICATION	PP	100			РС		_	INDUSTRIAL MANAGEMENT		100	40	56	
		NTROLLERS & APPLICATION	PR	50	20		РС			WAVE THEORY & ANTENNA		100	40	56	
		SIGNAL PROCESSING	PP	100	40	76	_			WAVE THEORY & ANTENNA	PR	50	20	35	
		SIGNAL PROCESSING		50		40				MINI PROJECT & SEMINAR	OR		20	42	
		NIC DESIGN PRACTICE	OR			. •	PC			TEST & MEASUREMENT TECHNIQUES	•		20	38	•
		1081/1500, RESULT: FIRST							20.	TEST & MEASUREMENT TECHNIQUES	OK	30	20	30	•
	1 MARKS		CLAS.	, MT	DIS	11101	1011								
		GAVADE SACHIN SHIVAJI					 NEHAL		•	, 71100798F , T80053034 ,					
	CONTROL		PP	100	40		P C		11	SIGNAL CODING & ESTIMATION THEOR		100	•		P C
			PP	100			P C			SIGNAL CODING & ESTIMATION THEOR		50			PC
		COMMUNICATION	PR	50			PC			SYSTEM PROGRA. & OPERATING SYS.		100			PC
		SYNTHESIS & FILTER DESIG		100			PC			SYSTEM PROGRA.& OPERATING SYS.	TW	50			PC
		SYNTHESIS & FILTER DESIGNATION OF THE SYNTHES & FILTER DESIGNATION OF THE SYNTHESIS & FILTER DESIGNATION OF		50			РС			COMPUTER ORGANIZATION & ARCHITEC		100		AA	
		_	PP	100	-		PC			INDUSTRIAL MANAGEMENT		100			P C
			PR		20		РС			WAVE THEORY & ANTENNA		100			PC
		SIGNAL PROCESSING	PP	100		AA	_			WAVE THEORY & ANTENNA	PR	50			PC
		SIGNAL PROCESSING		50			P C			MINI PROJECT & SEMINAR	OR		20		PC
		NIC DESIGN PRACTICE	OR	50			PC			TEST & MEASUREMENT TECHNIQUES			20		PC
		689/1500, RESULT: FAILS			20	۷.	r C		۷٠.	1531 & MEASONEMENT LECUNTAGES	ΟI	50	20	30	rC
	1 MARKS		~.!.!												
OKDN.															
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DATE : 19 JULY 2014	CENTRE :	PUNE	INST	ITUTE (OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE N	١٥.	18	(3	61)
NOTE: ETBST LINE : SEAT NO. NAME OF											
NOTE: FIRST LINE : SEAT NO., NAME OF			-	-		REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	•				
		-			•						
T80053057 GENGAJE PRAJAKTA SHANTARA				JREKHA		, 71236312C , ,					
01. CONTROL SYSTEMS	PP 10	0 40	49	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	L00	40	46	Р
02. DIGITAL COMMUNICATION	PP 10	0 40	41	Р	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	22	Р
03. DIGITAL COMMUNICATION	PR 5	0 20	33	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	44	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP 10	0 40	31	F	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	
05. NETWORK SYNTHESIS & FILTER DESIGN		0 20		РС	_	COMPUTER ORGANIZATION & ARCHITEC		L00	-	24	
06. MICROCONTROLLERS & APPLICATION	_	0 40		P C		INDUSTRIAL MANAGEMENT			40	40	
07. MICROCONTROLLERS & APPLICATION		0 20		P C		WAVE THEORY & ANTENNA		L00	40	34	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING		0 40 0 20		P C P C		WAVE THEORY & ANTENNA		50 50		25 29	
		0 20	_	PC		MINI PROJECT & SEMINAR TEST & MEASUREMENT TECHNIQUES	OR OR	50	-	32	P D
GRAND TOTAL = 701/1500, RESULT: FAILS			20	r C	20.	TEST & MEASUREMENT TECHNIQUES	OK	30	20	32	Г
ORDN. 1 MARKS:	A.I.K.II.										
T80053058 GHADGE GITANJALI SUBHASH			MA	HZUCNA	IA	, 71200863C , , ,	PICT		,	т8005	3058
01. CONTROL SYSTEMS	PP 10	0 40	53	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	L00	40	49	Р
02. DIGITAL COMMUNICATION	PP 10	0 40	44	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	28	Р
03. DIGITAL COMMUNICATION	PR 5	0 20	40	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	49	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP 10	0 40	58	PС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW 5	0 20	41	PС		COMPUTER ORGANIZATION & ARCHITEC	: PP 1	L00	40	44	
		0 40		РС		INDUSTRIAL MANAGEMENT			40	31#	
		0 20		РС		WAVE THEORY & ANTENNA		L00	-	49	
		0 40		РС		WAVE THEORY & ANTENNA		50		37	-
09. DIGITAL SIGNAL PROCESSING		0 20	_	P C		MINI PROJECT & SEMINAR		50		41	
		0 20		P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 836/1500, RESULT: HIGHER ORDN. 1 MARKS:	K SECOND	CLASS	#	[0.4]							
ORDIN. I MARKS .											
T80053059 GHARDE SAGAR BHIMRAO		• • •		 HARDA		, 71236313м , т80053035 ,					
	PP 10	0 40		РС	11.	SIGNAL CODING & ESTIMATION THEOR		L00	-	31#	
02. DIGITAL COMMUNICATION	PP 10	0 40	48	РС	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	27	РС
03. DIGITAL COMMUNICATION	PR 5	0 20	28	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	L00	40	53	РС
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP 10	0 40	41	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	РС
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW 5	0 20	39	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	: PP 1	L00	40	41	РС
06. MICROCONTROLLERS & APPLICATION	PP 10	0 40	57	P C	16.	INDUSTRIAL MANAGEMENT	PP 1	L00	40	47	РС
07. MICROCONTROLLERS & APPLICATION	PR 5	0 20	35	PС	17.	WAVE THEORY & ANTENNA	PP 1	L00	40	40	РС
08. DIGITAL SIGNAL PROCESSING	PP 10	0 40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	35	РС
09. DIGITAL SIGNAL PROCESSING		0 20		PC		MINI PROJECT & SEMINAR		50			РС
		0 20		PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	26	РС
GRAND TOTAL = 751/1500, RESULT: SECOND	CLASS	# [O	.4]								
ORDN. 1 MARKS :											

DATE : 19 JULY 2014	CENTR	RE : P	UNE I	[NST]	TUTE	OF COMPUT	TER	TECHNOLOG	Y, PUNE.		PAGE	NO.	19	(3	62)
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,			-		-			-			•				
T80053060 GIRI PRATIK CHANDRAKANT								, 71344		,					
01. CONTROL SYSTEMS	PP	100	40	81	РС	1.	1. 9	SIGNAL COD	ING & ESTIMA	TION THEOR	YPP	100	40	59	Р
02. DIGITAL COMMUNICATION	PP	100	40	61	РС	12	2. 9	SIGNAL COD	ING & ESTIMA	TION THEOR	YPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13	3. 9	SYSTEM PRO	GRA.& OPERAT	ING SYS.	PP	100	40	68	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	53	РС	14	4. 9	SYSTEM PRO	GRA.& OPERAT	ING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	-		РС		_		RGANIZATION &	& ARCHITEC		100		52	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС				MANAGEMENT			100	-	58	
07. MICROCONTROLLERS & APPLICATION		50			P C				Y & ANTENNA			100		62	
08. DIGITAL SIGNAL PROCESSING		100		_	PC				Y & ANTENNA			50		40	
09. DIGITAL SIGNAL PROCESSING		50			P C				CT & SEMINAR			50		37 38	
10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 1009/1500, RESULT: FIRST		50 : wttu			P C	20	υ.	IESI & MEA	SUREMENT TECH	HNIQUES	OR	50	20	30	Р
ORDN. 1 MARKS :	CLASS	MTIU	וכדמ	IINCI	TON										
T80053061 GOKHALE SATYAJIT SHASHAN					YASHR			, 71200		,				т8005	
01. CONTROL SYSTEMS	PP	100	40	50	РС	13	1. 9	SIGNAL COD	ING & ESTIMA			100	40	51	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	РС	12	2. 9	SIGNAL COD	ING & ESTIMA	TION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	43	РС	13	3. 9	SYSTEM PRO	GRA.& OPERAT	ING SYS.	PP	100	40	57	Р
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	52	РС	14	4. 9	SYSTEM PRO	GRA.& OPERAT	ING SYS.	TW	50	20	35	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	41	РС	15	5. (COMPUTER O	RGANIZATION &	& ARCHITEC	PP	100	40	53	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	РС	16	6. :	INDUSTRIAL	MANAGEMENT		PP	100	40	48	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	36	РС	17	7. ١	WAVE THEOR	Y & ANTENNA		PP	100	40	44	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС	18	8. I	WAVE THEOR	Y & ANTENNA		PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20		РС	19	9. n	MINI PROJE	CT & SEMINAR		OR	50		38	Р
10. ELECTRONIC DESIGN PRACTICE	OR		20	36	РС	20	0	TEST & MEA	SUREMENT TECH	HNIQUES	OR	50	20	37	Р
GRAND TOTAL = 869/1500, RESULT: HIGHE	R SECO	ND CL	ASS												
ORDN. 1 MARKS :															
T80053062 GOSAVI ABHISHEK MAHESH					 ANISHA		•	, 71344						 т8005	
01. CONTROL SYSTEMS	PP	100	40		P C		1 (-	ING & ESTIMA	•		100	-	56	
02. DIGITAL COMMUNICATION	PP	100			РС				ING & ESTIMA			50		31	
03. DIGITAL COMMUNICATION	PR	50	-		PC				GRA.& OPERAT			100		57	
04. NETWORK SYNTHESIS & FILTER DESIG		100		_	P C				GRA.& OPERAT			50		35	
05. NETWORK SYNTHESIS & FILTER DESIG		50			РС				RGANIZATION &			100		49	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	РС	16	6. :	INDUSTRIAL	MANAGEMENT		PP :	100	40	46	Р
07. MICROCONTROLLERS & APPLICATION	PR	50			РС				Y & ANTENNA			100		56	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	65	РС	18	8. ۱	WAVE THEOR	Y & ANTENNA		PR	50	20	32	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	РС	19	9. n	MINI PROJE	CT & SEMINAR		OR	50	20	34	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	РС	20	0	TEST & MEA	SUREMENT TECH	HNIQUES	OR	50	20	34	Р
GRAND TOTAL = 947/1500, RESULT: FIRST	CLASS	5													
ORDN. 1 MARKS :															
							•								

		OR VERIFICATION, NOT FOR								D TECHNOLOGY	5465		20	()	C2)
										R TECHNOLOGY, PUNE.				•	63)
NOT		•				-	-			REG. NO., PREVIOUS SEAT NO., C	•				
	OTHER	LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	PASS N	MARKS,	MARI	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	CAR	RY C	VER	
Т80	053063	GUMBADE MAYURI RAGHUNATH				LA	TΑ			, 71344357L , , ,	PICT		,	Т8005	3063
01.	CONTROL	SYSTEMS	PP	100	40	57	РС		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	44	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	50	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	24	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	26	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	45	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	56	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	39	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	59	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	61	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	56	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	40	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	34#	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	52	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	32	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	28	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	34	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	32	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	Р
GRAND	TOTAL =	837/1500, RESULT: HIGHE	R SEC	OND CL	ASS	# [0.4]								
ORDN.	1 MARKS	:													
Т80	053064	GUTTE KISHOR SHIVAJI				US	HABA]	[, 71200874」 , , ,	PICT	•		T80053	3064
01.	CONTROL	SYSTEMS	PP	100	40	69	РС		11.	SIGNAL CODING & ESTIMATION THEOR		100	40	68	Р
		COMMUNICATION	PP	100	40	49	РС			SIGNAL CODING & ESTIMATION THEOR		50	20	38	Р
		COMMUNICATION	PR	50	20	30	PС			SYSTEM PROGRA.& OPERATING SYS.		100	_	59	
	_	SYNTHESIS & FILTER DESIG		100	40	53	P C			SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	-
		SYNTHESIS & FILTER DESIG		50	20	43	P C			COMPUTER ORGANIZATION & ARCHITEC		100	40	55	
		NTROLLERS & APPLICATION	PP	100	40	56	P C			INDUSTRIAL MANAGEMENT		100	40	54	
		NTROLLERS & APPLICATION	PR	50	20	38	PC		_	WAVE THEORY & ANTENNA		100		50	-
		SIGNAL PROCESSING	PP	100	40	66	PC			WAVE THEORY & ANTENNA	PR			40	
		SIGNAL PROCESSING	OR	50		36	РС			MINI PROJECT & SEMINAR	OR		20	40	
		NIC DESIGN PRACTICE								TEST & MEASUREMENT TECHNIQUES			20		-
		945/1500, RESULT: FIRST			20	74	rc		20.	TEST & MEASUREMENT TECHNIQUES	UK	30	20	21	Г
			CLAS.	3											
	1 MARKS														
										712008906				T8005	
		HEGDE GAUTAMI GOPALKRISH			40		ARNA		11	, 71200880C , , ,				81	
	CONTROL		PP	100			P C			SIGNAL CODING & ESTIMATION THEOR		100			
		COMMUNICATION		100			P C			SIGNAL CODING & ESTIMATION THEOR			20		
		COMMUNICATION	PR		20		P C			SYSTEM PROGRA. OPERATING SYS.		100		73	
		SYNTHESIS & FILTER DESIG		100			РС			SYSTEM PROGRA. OPERATING SYS.			20	35	
		SYNTHESIS & FILTER DESIG	NTW	50			РС			COMPUTER ORGANIZATION & ARCHITEC		100		65	
		NTROLLERS & APPLICATION	PP	100			РС			INDUSTRIAL MANAGEMENT		100	_	59	
		NTROLLERS & APPLICATION	PR		20		РС			WAVE THEORY & ANTENNA		100		68	
08.	DIGITAL	SIGNAL PROCESSING	PP	100			РС			WAVE THEORY & ANTENNA	PR	50		42	
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	30	РС		19.	MINI PROJECT & SEMINAR	OR		20	36	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	42	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	43	Р
GRAND	TOTAL =	1059/1500, RESULT: FIRST	CLAS	S WITH	DIS	TINCT	ION								
ORDN.	1 MARKS	:													

LEDGER FOR VERIFICATION, NOT FOR													
DATE : 19 JULY 2014	CENTR	RE : P	UNE :	INSTI	TUTE	OF COMI	PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	21	(3	64)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MO	THER,	PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE	, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING	, MAX.	MARKS	, M	IN. P	PASS M	MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOU	S CAR	RY O	VER	
T80053067 HINGANE SOURABH MADHUKA	AR			MA	DHURI	Γ		, 71200881M , , ,	PIC	Т	,	T8005	3067
01. CONTROL SYSTEMS	PP	100	40	73	РС		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	75	Р
02. DIGITAL COMMUNICATION	PP	100	40	47	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	40	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	73	Р
04. NETWORK SYNTHESIS & FILTER DESI	IGNPP	100	40	62	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	Р
05. NETWORK SYNTHESIS & FILTER DESI	EGNTW	50	20	42	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	65	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	59	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	64	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	44	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	40	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 1003/1500, RESULT: FIRS	ST CLASS												
ORDN. 1 MARKS :													
T80053068 HOWNI SAMAN WANN					MBOK				PIC			T8005	
01. CONTROL SYSTEMS	PP	100	40		PC		11.	SIGNAL CODING & ESTIMATION THEOR		100	-	34	
02. DIGITAL COMMUNICATION	PP	100	-	36				SIGNAL CODING & ESTIMATION THEOR		50	20	42	
03. DIGITAL COMMUNICATION	PR	50	20		P C			SYSTEM PROGRA. & OPERATING SYS.	PP	100	_	26	
04. NETWORK SYNTHESIS & FILTER DESI		100	40	40				SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	31	
05. NETWORK SYNTHESIS & FILTER DESI		50	20	28				COMPUTER ORGANIZATION & ARCHITEC		100		34	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	33			_	INDUSTRIAL MANAGEMENT	PP	100		30	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22				WAVE THEORY & ANTENNA	PP	100		31	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C			WAVE THEORY & ANTENNA	PR		20	25	
09. DIGITAL SIGNAL PROCESSING		50		30	PC			MINI PROJECT & SEMINAR			20	32	
	OR OR								OR OR				
10. ELECTRONIC DESIGN PRACTICE		30	20	22	Ρ		20.	TEST & MEASUREMENT TECHNIQUES	UK	30	20	33	Р
GRAND TOTAL = 635/1500, RESULT: FAIL	_5												
ORDN. 1 MARKS :													
T00052000 TUGUE BUNNAN VENERALIS													
T80053069 INGLE BHAVANA KRUSHNAJI			40		IAILA		11	, 71344358J , , , ,				T8005	
01. CONTROL SYSTEMS	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR		100		48	
02. DIGITAL COMMUNICATION		100			РС			SIGNAL CODING & ESTIMATION THEOR		50	_	36	
03. DIGITAL COMMUNICATION	PR	50			РС			SYSTEM PROGRA. OPERATING SYS.		100		58	
04. NETWORK SYNTHESIS & FILTER DESI		100			РС			SYSTEM PROGRA.& OPERATING SYS.			20	39	
05. NETWORK SYNTHESIS & FILTER DESI			20		РС			COMPUTER ORGANIZATION & ARCHITEC	. PP	100		58	
06. MICROCONTROLLERS & APPLICATION	PP	100	_		РС			INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	36	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	53	
08. DIGITAL SIGNAL PROCESSING	PP	100			РС			WAVE THEORY & ANTENNA	PR		20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR		20	30	РС			MINI PROJECT & SEMINAR		50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 944/1500, RESULT: FIRS	ST CLASS	5											
ORDN. 1 MARKS :													

		JULY 2014						OF COMPU	TER	R TECHNOLOGY, P	UNE.	PAGE	NO.	22	(3	65)
NOTE		LINE : SEAT NO., NAME (-		-			•	•		•			
		LINES: HEAD OF PASSING,														
		TARMAY ROOMAM CANTAY							•							
		JADHAV POONAM SANJAY	PP	100	40	_	NGITA P C		1	, 71344359G		, PIC	100	-	т8005 55	
	CONTROL	COMMUNICATION	PP PP	100	40		PC				& ESTIMATION THEO & ESTIMATION THEO			20	27	
		COMMUNICATION	PR	50			РС				& OPERATING SYS.		100		57	
		SYNTHESIS & FILTER DESIG		100		-	РС				& OPERATING SYS.			20	36	-
		SYNTHESIS & FILTER DESIG			20	40					IZATION & ARCHITE		100		56	
		NTROLLERS & APPLICATION	PP	100	-		P C			INDUSTRIAL MAN		PP	100	_	60	
		NTROLLERS & APPLICATION	PR		20	33			-	WAVE THEORY &	-	PP	100		49	
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	40	РС	1	8.	WAVE THEORY &	ANTENNA	PR	50	20	20	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	28	РС	1	9.	MINI PROJECT &	SEMINAR	OR	50	20	36	Р
10.	ELECTRON	NIC DESIGN PRACTICE	OR	50	20	38	РС	2	0.	TEST & MEASURE	MENT TECHNIQUES	OR	50	20	33	Р
GRAND	TOTAL =	858/1500, RESULT: HIGH	ER SEC	OND CL	ASS											
ORDN.	1 MARKS	:														
Т800)53072	JAGTAP MANJIRI ARVIND				SF	IUBHAN	NGI		, 71100825G	, т80053041	, PIC	T	,	т8005	3072
01.	CONTROL	SYSTEMS	PP	100	40	43	РС	1	1.	SIGNAL CODING	& ESTIMATION THEO	RYPP	100	40	40	P C
02.	DIGITAL	COMMUNICATION	PP	100	40	51	Р	1	2.	SIGNAL CODING	& ESTIMATION THEO	RYPR	50	20	30	PC
	_	COMMUNICATION	PR	50	20		РС	1	3.	SYSTEM PROGRA.	& OPERATING SYS.	PP	100	40		PC
		SYNTHESIS & FILTER DESIG		100			РС				& OPERATING SYS.	TW	50			РС
		SYNTHESIS & FILTER DESIG	GNTW		20	36					IZATION & ARCHITE	C PP	100			РС
		NTROLLERS & APPLICATION	PP	100		46		_	-	INDUSTRIAL MAN		PP	100	_		РС
		NTROLLERS & APPLICATION	PR		20	25				WAVE THEORY &		PP	100			РС
		SIGNAL PROCESSING	PP	100		43				WAVE THEORY &		PR	50		_	P C
	_	SIGNAL PROCESSING	OR	50	20	26			_	MINI PROJECT &		OR		20		P C
		NIC DESIGN PRACTICE	OR				РС	2	Ο.	IESI & MEASURE	MENT TECHNIQUES	OR	50	20	20	РС
	1 MARKS	740+10/1500, RESULT: SI	ECOND (CLASS	[0.2	<u>:</u>]										
		JAGTAP SHITAL LAXMAN					· · · ATA		•	, 71344360L		5.7.0			 т8005	
	CONTROL		PP	100	40		PC	1	1	•	, & ESTIMATION THEO		100		59	
		COMMUNICATION	PP	100			РС				& ESTIMATION THEO			20	23	
		COMMUNICATION	PR	50			PC				& OPERATING SYS.	PP	100		56	
		SYNTHESIS & FILTER DESIG		100	-		PC				& OPERATING SYS.	TW		20	38	
		SYNTHESIS & FILTER DESIG			20		PC				IZATION & ARCHITE		100		59	
		NTROLLERS & APPLICATION	PP	100	-		РC			INDUSTRIAL MAN		PP	100		62	
		NTROLLERS & APPLICATION	PR	50			РC	1	7.	WAVE THEORY &	ANTENNA	PP	100	40	56	
		SIGNAL PROCESSING	PP	100			РC			WAVE THEORY &		PR		20	36	
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	31	РС	1	9.	MINI PROJECT &	SEMINAR	OR	50	20	38	Р
10.	ELECTRON	NIC DESIGN PRACTICE	OR	50	20	36	РС	2	0.	TEST & MEASURE	MENT TECHNIQUES	OR	50	20	32	Р
GRAND	TOTAL =	933/1500, RESULT: FIRST	Γ CLAS	S												
ORDN.	1 MARKS	:														

		9 JULY 2014							ITEF	R TECHNOLOG	Y, PUNE.	PAG	E NO.	23	(3	66)
NOT	E: FIRST	LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	MO	THER	, PERMANE	NT	REG. NO.,	PREVIOUS SEAT NO)., COLLEG	E, S	EAT	NO.	
	OTHER	LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS N	MARKS, M	IARK	KS OBTAINED	, P/F:PASS/FAIL,	, C:PREVIO	US CAR	RY O	VER	
									•							
	053074	JAIN KAJAL HEMANTKUMAR		400			JANI		_	, 71200	•	-		-	T8005	
	CONTROL		PP 	100			P C				ING & ESTIMATION		100		66	
		COMMUNICATION	PP	100	40		PC				ING & ESTIMATION			20	35	
		COMMUNICATION	PR	50			PC				GRA. & OPERATING S		100	_	52	
		SYNTHESIS & FILTER DESI		100 50			P C				GRA.& OPERATING S			20	39 45	
		SYNTHESIS & FILTER DESI NTROLLERS & APPLICATION	PP	100			P C				RGANIZATION & ARC MANAGEMENT	PP PP	100 100		45 57	
		NTROLLERS & APPLICATION	PR		20		PC		_		Y & ANTENNA	PP	100		49	-
		SIGNAL PROCESSING	PP	100	_		PC				Y & ANTENNA	PR		20	40	
			OR		20	30				_	CT & SEMINAR	OR		20	36	
		NIC DESIGN PRACTICE	OR	50			PC				SUREMENT TECHNIQU	_		20	30	
		887/1500, RESULT: HIGH	_					_			30112.11. 12cm12qc	,	30		30	•
	1 MARKS															
Т80	053075	JAIN KRUNAL LALIT				MAI	NJU			, 71200	888j ,	, PI	СТ	,	т8005	3075
01.	CONTROL	SYSTEMS	PP	100	40	64	РС	1	1.	SIGNAL COD	ING & ESTIMATION	THEORYPP	100	40	55	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	63	РС	1	2.	SIGNAL COD	ING & ESTIMATION	THEORYPR	50	20	38	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	44	РС	1	.3.	SYSTEM PRO	GRA.& OPERATING S	SYS. PP	100	40	58	Р
04.	NETWORK	SYNTHESIS & FILTER DESI	GNPP	100	40	53	РС	1	4.	SYSTEM PRO	GRA.& OPERATING S	SYS. TW	50	20	42	Р
05.	NETWORK	SYNTHESIS & FILTER DESI	GNTW	50	20	42	РС	1	.5.	COMPUTER O	RGANIZATION & ARC	CHITEC PP	100	40	53	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	63	РС	1	.6.	INDUSTRIAL	MANAGEMENT	PP	100	40	56	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	40	P C	1	7.	WAVE THEOR	y & antenna	PP	100	40	52	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	71	P C	1	.8.	WAVE THEOR	Y & ANTENNA	PR	50	20	27	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	40	P C	1	9.	MINI PROJE	CT & SEMINAR	OR	50	20	33	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	36	РС	2	0.	TEST & MEA	SUREMENT TECHNIQU	JES OR	50	20	36	Р
		966/1500, RESULT: FIRS	T CLASS	S												
ORDN.	1 MARKS	:														
									•							
		JAVANJAL MAUSAMI SHIVSH		100	40		NDHYA		_	, 71344	•	•			T8005	
	CONTROL		PP 	100			P C				ING & ESTIMATION		100		48	
		COMMUNICATION	PP	100	_		P C				ING & ESTIMATION			20	28	
	_	COMMUNICATION	PR	50			P C				GRA.& OPERATING S		100		57	
		SYNTHESIS & FILTER DESI		100			PC				GRA.& OPERATING S			20	33	
		SYNTHESIS & FILTER DESI		50 100			PC				RGANIZATION & ARC		100		53	
		NTROLLERS & APPLICATION	PP	100	_		PC				MANAGEMENT	PP	100	_	49	
		NTROLLERS & APPLICATION SIGNAL PROCESSING	PR PP	50 100			P C P C				Y & ANTENNA Y & ANTENNA	PP PR	100	20	50 29	
	_	SIGNAL PROCESSING SIGNAL PROCESSING	OR	50			PC				Y & ANTENNA CT & SEMINAR	OR		20	34	
		NIC DESIGN PRACTICE	OR OR	50			PC				CI & SEMINAR SUREMENT TECHNIQU			20	33	
		889/1500, RESULT: HIGH	_			30	r C	۷		ILJI W MEA	SOVEWEINT LECUINTAGE	JLJ UK	30	20	,,	r
	1 MARKS		LK JLCC	J. 10 CL	, ,,,,,											
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	DATE: 19 JULY 2014						OF COMPUT	ΓER	TECHNOLOGY, PUNE.	PAG	E NO.	24	(3	(67)
	E: FIRST LINE : SEAT NO., NAME (
NOT	·				-	-			S OBTAINED, P/F:PASS/FAIL, C:F		•			
Т80	053077 JAWALIKAR AMEY RAVINDRA				NI	RMALA	RAVINDRA	4	JA , 71344362G , ,	PI	СТ	,	T8005	3077
01.	CONTROL SYSTEMS	PP	100	40	42	РС	11	1.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	36#	· P
02.	DIGITAL COMMUNICATION	PP	100	40	54	Р	12	2.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	29	Р
03.	DIGITAL COMMUNICATION	PR	50	20	28	РС	13	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	40	PC	14	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	33	PC	15	5.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	50	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	48	PC	16	6.	INDUSTRIAL MANAGEMENT	PP	100	40	45	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	35	PC	17	7.	WAVE THEORY & ANTENNA	PP	100	40	56	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	48	PC	18	8.	WAVE THEORY & ANTENNA	PR	50	20	34	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	38	РС	19	9.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	36	РС	20	Ο.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND	TOTAL = $801/1500$, RESULT: SECON	ND CLAS	SS #	[0.4	4]									
ORDN.	1 MARKS :													
								•						
т80	053078 JOSHI NEEL RAJEEV				PA	DMAJA			, 71200894C , ,	PI	CT	,	T8005	3078
01.	CONTROL SYSTEMS	PP	100	40	58	PC	11	1.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	42	Р
02.	DIGITAL COMMUNICATION	PP	100	40	44	PC	12	2.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	35	Р
03.	DIGITAL COMMUNICATION	PR	50	20	44	РС	13	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	64	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	56	РС	14	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	38	РС	15	5.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	44	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	55	РС	16	6.	INDUSTRIAL MANAGEMENT	PP	100	40	59	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	39	РС	17	7.	WAVE THEORY & ANTENNA	PP	100	40	56	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	66	PC	18	8.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	39	РС	19	9.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	42	РС	20	Ο.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND	TOTAL = $931/1500$, RESULT: FIRST	CLASS	S											
ORDN.	1 MARKS :													
Т80	053079 JOSHI NIKITA SANJAY				MA	DHAVI			, 71200895м , ,	PI	CT	,	T8005	3079
01.	CONTROL SYSTEMS	PP	100	40	40	РС	11	1.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	27	F
02.	DIGITAL COMMUNICATION	PP	100	40	40	РС	12	2.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	35	Р
03.	DIGITAL COMMUNICATION	PR	50	20	32	РС	13	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	41	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	47	РС	14	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	РС	15	5.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	36	F
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	43	РС	16	6.	INDUSTRIAL MANAGEMENT	PP	100	40	50	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	23	РС	17	7.	WAVE THEORY & ANTENNA	PP	100	40	36	F
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18	8.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19	9.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	28	P C	20	Ο.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND	TOTAL = 758/1500, RESULT: FAILS	6 A.T.	K.T.											
ORDN.	1 MARKS :													

DATE: 19 JULY 2014 CENTRE: PUNI	E INSTITUTE OF COMPUT	ER TECHNOLOGY, PUNE. PAGE	NO. 2	5 (368)
NOTE: ETBST LINE : SEAT NO NAME OF THE CANDIDA				
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATED OTHER LINES: HEAD OF PASSING, MAX. MARKS,				
	·			
T80053080 KADAM AKSHAY VITTHALRAO	LALITA	, 71200898F , , , PICT		
01. CONTROL SYSTEMS PP 100 40) 85 P C 11		100 4	
02. DIGITAL COMMUNICATION PP 100 40) 63 P C 12	. SIGNAL CODING & ESTIMATION THEORYPR	50 20	0 33 Р
03. DIGITAL COMMUNICATION PR 50 20) 40 P C 13	. SYSTEM PROGRA.& OPERATING SYS. PP	100 4	0 49 Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40) 55 P C 14	. SYSTEM PROGRA.& OPERATING SYS. TW	50 20	0 36 Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20) 45 PC 15	. COMPUTER ORGANIZATION & ARCHITEC PP	100 4	0 51 P
06. MICROCONTROLLERS & APPLICATION PP 100 40			100 40	
07. MICROCONTROLLERS & APPLICATION PR 50 20			100 4	
08. DIGITAL SIGNAL PROCESSING PP 100 40		. WAVE THEORY & ANTENNA PR	50 20	
09. DIGITAL SIGNAL PROCESSING OR 50 20		. MINI PROJECT & SEMINAR OR	50 20	
10. ELECTRONIC DESIGN PRACTICE OR 50 20		. TEST & MEASUREMENT TECHNIQUES OR	50 20	0 39 Р
GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DOORDN. 1 MARKS:	ISTINCTION			
T80053081 KALE PRASHANT SUBHASH	SHARDA	, 71200902H , , PICT		, т80053081
01. CONTROL SYSTEMS PP 100 40) 51 PC 11		100 40	
02. DIGITAL COMMUNICATION PP 100 40) 50 PC 12	. SIGNAL CODING & ESTIMATION THEORYPR	50 20	0 34 Р
03. DIGITAL COMMUNICATION PR 50 20) 31 PC 13	. SYSTEM PROGRA.& OPERATING SYS. PP	100 40	0 55 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40) 57 P C 14	. SYSTEM PROGRA.& OPERATING SYS. TW	50 20	0 37 Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20) 37 PC 15	. COMPUTER ORGANIZATION & ARCHITEC PP	100 40	0 45 P
06. MICROCONTROLLERS & APPLICATION PP 100 40) 69 P C 16	. INDUSTRIAL MANAGEMENT PP	100 40	0 60 р
07. MICROCONTROLLERS & APPLICATION PR 50 20) 33 P C 17	. WAVE THEORY & ANTENNA PP	100 40	0 65 р
08. DIGITAL SIGNAL PROCESSING PP 100 40) 57 P C 18	. WAVE THEORY & ANTENNA PR	50 20	0 39 Р
09. DIGITAL SIGNAL PROCESSING OR 50 20) 36 P C 19	. MINI PROJECT & SEMINAR OR	50 20	0 33 Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20) 22 P C 20	. TEST & MEASUREMENT TECHNIQUES OR	50 20	0 34 P
GRAND TOTAL = $895+05/1500$, RESULT: FIRST CLASS [0	.2]			
ORDN. 1 MARKS :				
T80053084 KAMBLE SANJEEVANI RAMESH	JAYASHREE	, 71200908G , , PICT		, T80053084
01. CONTROL SYSTEMS PP 100 40			100 40	
02. DIGITAL COMMUNICATION PP 100 40		. SIGNAL CODING & ESTIMATION THEORYPR	50 20	
03. DIGITAL COMMUNICATION PR 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40		. SYSTEM PROGRA.& OPERATING SYS. PP . SYSTEM PROGRA.& OPERATING SYS. TW	100 40 50 20	
05. NETWORK SYNTHESIS & FILTER DESIGNED 100 40			30 20 100 40	
400			100 40	
06. MICROCONTROLLERS & APPLICATION PP 100 40 07. MICROCONTROLLERS & APPLICATION PR 50 20			100 40 100 40	
08. DIGITAL SIGNAL PROCESSING PP 100 40		. WAVE THEORY & ANTENNA PR	50 20	
09. DIGITAL SIGNAL PROCESSING OR 50 20		. MINI PROJECT & SEMINAR OR	50 20	
10. ELECTRONIC DESIGN PRACTICE OR 50 20		. TEST & MEASUREMENT TECHNIQUES OR	50 20	
GRAND TOTAL = 696/1500, RESULT: FAILS			-	·
ORDN. 1 MARKS :				

D	ATE : 1		CENTI	RE : P	UNE :	INSTI	TUTE OF C		R TECHNOLOGY, PUNE.		E NO.		`	69)
NOTE	: FIRST OTHER	LINE : SEAT NO., NAME LINES: HEAD OF PASSING,	OF THE	CANDI MARKS	DATE , M	, MO	THER, PER	MANENT , MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:F	COLLEGI	E, S JS CAR	EAT RY O	NO. VER	
		KAMBLE VIJAY SANJAY					 VITRI		, 71200909E , , , ,	 , PI			 т8005	
01.	CONTROL	SYSTEMS	PP	100	40	47	P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	43	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	65	P C	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	30	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	40	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	49	Р
_	_	SYNTHESIS & FILTER DESI	_	100	40	55	PC		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	
		SYNTHESIS & FILTER DESI		50	20	38	P C		COMPUTER ORGANIZATION & ARCHITEC		100	40	51	
		NTROLLERS & APPLICATION	PP	100	40	58	PC		INDUSTRIAL MANAGEMENT	PP	100	40	48	
		NTROLLERS & APPLICATION SIGNAL PROCESSING	PR PP	50 100	20 40	28 54	P C P C		WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PP PR	100 50	40 20	46 39	
	_	SIGNAL PROCESSING	OR	50	20	33	PC		MINI PROJECT & SEMINAR	OR		20	38	
		NIC DESIGN PRACTICE	OR		20		PC		TEST & MEASUREMENT TECHNIQUES	OR		20	39	
		870/1500, RESULT: HIGH	_				. •							•
	1 MARKS	•												
Т800	53086	KAPRE SURAJ DNYANOBA				JA	YSHREE		, 71200911G , ,	, PIO	CT	,	Т8005	3086
01.	CONTROL	SYSTEMS	PP	100	40		PC	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	53	Р
	_	COMMUNICATION	PP	100	40	52			SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	35	-
	_	COMMUNICATION	PR	50	20		P C	_	SYSTEM PROGRA. & OPERATING SYS.	PP	100	_	61	-
		SYNTHESIS & FILTER DESI		100	40	55	PC		SYSTEM PROGRA. OPERATING SYS.	TW	50	20	33	
		SYNTHESIS & FILTER DESI NTROLLERS & APPLICATION		50 100	20 40	39 50	P C P C		COMPUTER ORGANIZATION & ARCHITECTION INDUSTRIAL MANAGEMENT	- PP PP	100 100	40 40	55 49	Р
		NTROLLERS & APPLICATION NTROLLERS & APPLICATION	PP PR	50	20	28	PC		WAVE THEORY & ANTENNA	PP	100	40	49	P
		SIGNAL PROCESSING	PP	100	40	57	PC		WAVE THEORY & ANTENNA	PR	50	20	28	P
		SIGNAL PROCESSING		50			P C		MINI PROJECT & SEMINAR	OR		20	38	Р
		NIC DESIGN PRACTICE	OR	50	20	30	РС		TEST & MEASUREMENT TECHNIQUES	OR		20	36	
GRAND	TOTAL =	882/1500, RESULT: HIGH	ER SEC	OND CL	ASS									
ORDN.	1 MARKS	:												
		KASAR SNEHAL NIVRUTTI				SU	REKHA		, 71212196L , ,	, PIO		-	т8005	
		SYSTEMS	PP	100			PC		SIGNAL CODING & ESTIMATION THEOR		100		66	
		COMMUNICATION	PP 	100			P C		SIGNAL CODING & ESTIMATION THEOR			20	42	
		COMMUNICATION	PR		20		P C		SYSTEM PROGRA. OPERATING SYS.	PP	100		56	
		SYNTHESIS & FILTER DESI		100			P C P C		SYSTEM PROGRA. & OPERATING SYS.			20 40	38	
		SYNTHESIS & FILTER DESI NTROLLERS & APPLICATION	.GN I W PP	50 100			P C		COMPUTER ORGANIZATION & ARCHITECTION INDUSTRIAL MANAGEMENT	- PP - PP	100 100	40	53 57	
		NTROLLERS & APPLICATION NTROLLERS & APPLICATION	PR		20	25			WAVE THEORY & ANTENNA	PP	100	_	51	
		SIGNAL PROCESSING	PP	100	_		PC		WAVE THEORY & ANTENNA	PR		20	35	
		SIGNAL PROCESSING	OR		20		P C		MINI PROJECT & SEMINAR	OR		20	39	
		NIC DESIGN PRACTICE	OR	50	20		РС		TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	
GRAND	TOTAL =	953/1500, RESULT: FIRS	T CLASS	S										
ORDN.	1 MARKS	:												

DATE : 19 JULY 2014	CENT	RE : P	UNE]	INSTI	TUTE	OF COMPUTE	R TECHNOLOG	Y, PUNE.	PAGE	NO.	27	(370))
NOTE: ETROT LINE : CEAT NO NAME													
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,			-		•		•	·		-			
			•			•							
T80053088 KASLIKAR RASHMI MILIND			•		 /ATI		, 71200						
01. CONTROL SYSTEMS	PP	100	40				•	ING & ESTIMATION THEOR		100			
02. DIGITAL COMMUNICATION	PP	100	40	52	РС	12.	SIGNAL COL	ING & ESTIMATION THEOF	RYPR	50	20	38 F	,
03. DIGITAL COMMUNICATION	PR	50	20	30	РС	13.	SYSTEM PRO	GRA.& OPERATING SYS.	PP	100	40	53 F	>
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	55	РС	14.	SYSTEM PRO	GRA.& OPERATING SYS.	TW	50	20	36 F	>
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	37	РС	15.	COMPUTER O	RGANIZATION & ARCHITEC	. PP	100	40	48 F	•
06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	РС	16.	INDUSTRIAL	. MANAGEMENT	PP	100	40	44 F	>
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	РС	17.	WAVE THEOF	Y & ANTENNA	PP	100	40	40 F)
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47	РС	18.	WAVE THEOF	Y & ANTENNA	PR	50	20	38 F	>
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС	19.	MINI PROJE	CT & SEMINAR	OR	50	20	35 F	>
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	РС	20.	TEST & MEA	SUREMENT TECHNIQUES	OR	50	20	35 F)
GRAND TOTAL = 852/1500, RESULT: HIGH	ER SEC	OND CL	ASS	# [0.4]								
ORDN. 1 MARKS :													
T80053089 KHAIRE SHUBHAM SUNIL					NGIT		, 71200	•			-	т800530	
01. CONTROL SYSTEMS	PP	100			РС			ING & ESTIMATION THEOF		100		55 F	
02. DIGITAL COMMUNICATION		100			РС			OING & ESTIMATION THEOR		50		20 F	
03. DIGITAL COMMUNICATION			20		P C			GRA.& OPERATING SYS.		100	_	56 F	
04. NETWORK SYNTHESIS & FILTER DESIGNATION OF A STATE OF THE STATE OF		100			P C			GRA.& OPERATING SYS.		50		32 F	
05. NETWORK SYNTHESIS & FILTER DESIGNATION		50			P C			RGANIZATION & ARCHITEC		100		58 F	
06. MICROCONTROLLERS & APPLICATION	PP	100	-		P C			MANAGEMENT		100	_	52 F	
07. MICROCONTROLLERS & APPLICATION			20	_	P C		_	Y & ANTENNA		100		43 F	
08. DIGITAL SIGNAL PROCESSING	PP	100	_		P C			Y & ANTENNA		50		28 F	
09. DIGITAL SIGNAL PROCESSING			20		P C			CCT & SEMINAR	OR	50		37 F	
10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 841/1500, RESULT: FAILS	OR		20	22	РС	20.	IESI Q MEA	SUREMENT TECHNIQUES	OR	30	20	10 F	-
ORDN. 1 MARKS:	5 A.I.	N. I.											
ORDIN. I MARKS .													
T80053091 KORANNE RENUKA SUNIL			• •			OA KORANNE	, 71344					 т800530	
01. CONTROL SYSTEMS	PP	100	40		P C		-	ING & ESTIMATION THEOR		100	-	42 F	
02. DIGITAL COMMUNICATION	PP	100			. с Р С			ING & ESTIMATION THEOR		50		30 F	
03. DIGITAL COMMUNICATION	PR		20		. с Р С			GRA.& OPERATING SYS.	PP	100		47 F	
04. NETWORK SYNTHESIS & FILTER DESIGNATION		100			P C			GRA.& OPERATING SYS.			20	41 F	
05. NETWORK SYNTHESIS & FILTER DESIG		50			РС			RGANIZATION & ARCHITEC		100		51 F	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС			MANAGEMENT	PP	100		40 F	
07. MICROCONTROLLERS & APPLICATION	PR		20		РС			Y & ANTENNA	PP	100		34# F	
08. DIGITAL SIGNAL PROCESSING	PP	100			РC			Y & ANTENNA	PR	50		30 F	
09. DIGITAL SIGNAL PROCESSING			20		РС		MINI PROJE	CT & SEMINAR	OR	50		37 F	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	43	РС	20.	TEST & MEA	SUREMENT TECHNIQUES	OR	50	20	34 F	>
GRAND TOTAL = 834/1500, RESULT: HIGH	ER SEC	OND CL	ASS	# [0.4]								
ORDN. 1 MARKS :													

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								R TECHNOLOGY, PUNE.				•	•
NOTE: FIRST LINE : SEAT NO., NAME O			-		-				•		EAT	_	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	IN. PA	ASS M	ARKS,	MARI	<pre>KS OBTAINED, P/F:PASS/FAIL, C:P</pre>	REVIOUS	CAR	RY O	VER	
T80053092 KOTHARI GAURAO RAJENDRA				VI	JAYA			, 71200932к , , ,	PICT	-	,	т8005	3092
01. CONTROL SYSTEMS	PP	100	40	55	РС		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	66	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	58	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	56	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	59	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	45	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	26	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	33	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 880/1500, RESULT: FAILS	5 A.T.K	.т.						•					
ORDN. 1 MARKS :													
T80053093 KRITI KESARWANI				 ALI			•		PICT			т8005	
01. CONTROL SYSTEMS	PP	100	40		PС		11	SIGNAL CODING & ESTIMATION THEOR		100	-	41	
02. DIGITAL COMMUNICATION	PP	100	40		PC			SIGNAL CODING & ESTIMATION THEOR		50	20	28	
03. DIGITAL COMMUNICATION	PR	50	20		PC			SYSTEM PROGRA. OPERATING SYS.		100		57	
04. NETWORK SYNTHESIS & FILTER DESIG					PC			SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	-
05. NETWORK SYNTHESIS & FILTER DESIG		50	20	39	PC			COMPUTER ORGANIZATION & ARCHITEC				46	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	55	PC			INDUSTRIAL MANAGEMENT		100		49	
07. MICROCONTROLLERS & APPLICATION		50	20		PC			WAVE THEORY & ANTENNA		100		49	
08. DIGITAL SIGNAL PROCESSING	PR PP	100	40	26 57									
				_	PC			WAVE THEORY & ANTENNA	PR	50	20	30	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	PC			MINI PROJECT & SEMINAR	OR	50	20	29	P
10. ELECTRONIC DESIGN PRACTICE	OR			28	PC		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 856/1500, RESULT: HIGHE	ER SECO	ND CL	ASS										
ORDN. 1 MARKS :													
T80053094 KULKARNI PARIMAL SHRIKRI					SUDHA				PICT		-	т8005	
01. CONTROL SYSTEMS	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR		100		63	
02. DIGITAL COMMUNICATION	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR		50		37	
03. DIGITAL COMMUNICATION	PR	50	20	38	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	57	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100		77	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	РС			COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	50	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	P C		17.	WAVE THEORY & ANTENNA	PP	100	40	47	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	33	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C		19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	34	P C		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 975/1500, RESULT: FIRST	Γ CLASS												
ORDN. 1 MARKS :													

		TURN 2014								B. TECHNOLOGY BUNG	5465		20	()	721
										R TECHNOLOGY, PUNE.		_		•	
NOT		•			-			•		REG. NO., PREVIOUS SEAT NO., C	•				
										KS OBTAINED, P/F:PASS/FAIL, C:P					
		KULKARNI VISHAL VINAYAK					RSHA			, 71200939G , , ,			•	T8005	
	CONTROL S			100			РС			SIGNAL CODING & ESTIMATION THEOR			40	50	
02.	DIGITAL (COMMUNICATION	PP	100	40	68	РС		12.	SIGNAL CODING & ESTIMATION THEOR	.YPR	50	20	36	Р
03.	DIGITAL (COMMUNICATION	PR	50	20	42	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	66	Р
04.	NETWORK S	SYNTHESIS & FILTER DESIGN	NPP	100	40	64	P C		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05.	NETWORK S	SYNTHESIS & FILTER DESIGN	NTW	50	20	42	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	70	Р
06.	MICROCONT	TROLLERS & APPLICATION	PP	100	40	64	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07.	MICROCONT	TROLLERS & APPLICATION	PR	50	20	36	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	44	Р
08.	DIGITAL S	SIGNAL PROCESSING	PP	100	40	65	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	45	Р
09.	DIGITAL S	SIGNAL PROCESSING	OR	50	20	37	P C		19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10.	ELECTRON3	IC DESIGN PRACTICE	OR	50	20	28	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND	TOTAL = 1	1008/1500, RESULT: FIRST	CLASS	WITH	DIST	INCT	ION								
ORDN.	1 MARKS :	:													
т80	053096 L	LADIKKAR CHAITALI AVINASH	1			NE	ETA			, 71200942G , , ,	PICT		,	T8005	3096
01.	CONTROL S	SYSTEMS	PP	100	40	47	РС		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	49	Р
02.	DIGITAL (COMMUNICATION	PP	100	40	50	РС		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	32	Р
03.	DIGITAL (COMMUNICATION	PR	50	20	33	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	64	Р
04.	NETWORK S	SYNTHESIS & FILTER DESIGN	NPP	100	40	58	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05.	NETWORK S	SYNTHESIS & FILTER DESIGN	NTW	50	20	43	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	: PP	100	40	62	Р
06.	MICROCONT	TROLLERS & APPLICATION	PP	100	40	52	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
07.	MICROCONT	TROLLERS & APPLICATION	PR	50	20	39	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	55	Р
08.	DIGITAL S	SIGNAL PROCESSING	PP	100	40	58	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
09.	DIGITAL S	SIGNAL PROCESSING	OR	50	20	38	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10.	ELECTRON3	IC DESIGN PRACTICE	OR	50	20	40	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND	TOTAL =	937/1500, RESULT: FIRST	CLASS							·					
	1 MARKS :														
		LASRADO VINOD WILFRED					RIA				PICT			T8005	
	CONTROL S		PP	100	40		РС		11.	SIGNAL CODING & ESTIMATION THEOR			40	68	
		COMMUNICATION			40		РС			SIGNAL CODING & ESTIMATION THEOR		50		44	
		COMMUNICATION	PR		20		РС			SYSTEM PROGRA.& OPERATING SYS.		100	_	67	
		SYNTHESIS & FILTER DESIGN		100			P C			SYSTEM PROGRA.& OPERATING SYS.	TW	50		45	
		SYNTHESIS & FILTER DESIGN			20		P C			COMPUTER ORGANIZATION & ARCHITEC			40	70	
		TROLLERS & APPLICATION		100	_		P C			INDUSTRIAL MANAGEMENT			_	59	
		TROLLERS & APPLICATION	PR		20		PC			WAVE THEORY & ANTENNA			40	48	
		SIGNAL PROCESSING			40	70				WAVE THEORY & ANTENNA	PR		20	42	
			OR	50	-		РС			MINI PROJECT & SEMINAR	OR	50		41	
			OR	50			PC			TEST & MEASUREMENT TECHNIQUES	OR	50	_	43	
		1087/1500, RESULT: FIRST	_						۷٠.	1201 & MEASUREMENT TECHNIQUES	ΟN	50	20	73	Г
	1 MARKS :		CLASS	AA T I LI	וכדח	TINC I	TOM								
OKDN.															

D	ATE : 19) JULY 2014	CENTR	RE : P	UNE I	NSTI	TUTE	OF COMPUT	ER TECHNOLO	GY, PUNE.	PAGE	NO.	30	(3	73)
		LINE : SEAT NO., NAME O													
NOTE		LINES: HEAD OF PASSING,			-		-		•	•		-			
					-			•							
		LOHIYA KRISHNA SUBHASH					NITA		, 7120					т8005	
01.	CONTROL	SYSTEMS	PP	100	40	57	Р	11	. SIGNAL CO	DING & ESTIMATION THEOR		100		30	F
02.	DIGITAL	COMMUNICATION	PP	100	40	49	Р	12	. SIGNAL CO	DING & ESTIMATION THEOR	YPR	50	20	28	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	25	РС	13	. SYSTEM PR	OGRA.& OPERATING SYS.	PP	100	40	40	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	40	P C	14	. SYSTEM PR	OGRA.& OPERATING SYS.	TW	50	20	32	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	31	РС	15	. COMPUTER	ORGANIZATION & ARCHITEC	PP	100	40	43	Р
06.	MICROCON	NTROLLERS & APPLICATION	PP	100	40	40	РС	16	. INDUSTRIA	L MANAGEMENT	PP	100	40	36	F
07.	MICROCON	NTROLLERS & APPLICATION	PR	50	20	25	Р	17	. WAVE THEO	RY & ANTENNA	PP	100	40	50	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	45	РС	18	. WAVE THEO	RY & ANTENNA		50	20	20	Р
		SIGNAL PROCESSING	OR		20		РС			ECT & SEMINAR			20	33	
		NIC DESIGN PRACTICE	OR	50	20	20	Р	20	. TEST & ME	ASUREMENT TECHNIQUES	OR	50	20	35	Р
		718/1500, RESULT: FAILS	A.T.K	(.T.											
ORDN.	1 MARKS	:													
		MANE MARINET RILER													
		MANE MADHURI DILIP	DD	100	40		EELA	11	, 7120	,	PIC		-	T8005	
_		SYSTEMS COMMUNICATION	PP	100 100			P C P C			DING & ESTIMATION THEOR		100 50	-	54 35	
		COMMUNICATION	PR PR	50			PC			DING & ESTIMATION THEOR OGRA.& OPERATING SYS.		100		33 72	
		SYNTHESIS & FILTER DESIG		100			PC	_		OGRA.& OPERATING SYS.		50	-	39	
		SYNTHESIS & FILTER DESIG		50			PC			OGRA.& OPERATING 313. ORGANIZATION & ARCHITEC		100		73	
	_	STRINESIS & FILTER DESIGNATION	PP	100			РС			L MANAGEMENT		100		61	
		NTROLLERS & APPLICATION	PR	50			РС			RY & ANTENNA		100		67	
		SIGNAL PROCESSING	PP	100			PC			RY & ANTENNA	PR	50		43	
		SIGNAL PROCESSING		50			P C	_	_	ECT & SEMINAR	OR	50		35	
-		NIC DESIGN PRACTICE	OR		20		P C			ASUREMENT TECHNIQUES	OR		20	43	
		1061/1500, RESULT: FIRST	_							NOOKENEKT TECHNIQUES	O.C	30		.5	•
	1 MARKS														
т800	53100	MANU MAKKAR				IN	DU		, 7120	0958c , ,	PIC	Т	,	т8005	3100
01.	CONTROL	SYSTEMS	PP	100	40	49	РС	11	. SIGNAL CO	DING & ESTIMATION THEOR	YPP	100	40	50	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	46	РС	12	. SIGNAL CO	DING & ESTIMATION THEOR	YPR	50	20	37	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	35	РС	13	. SYSTEM PR	OGRA.& OPERATING SYS.	PP	100	40	63	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	67	РС	14	. SYSTEM PR	OGRA.& OPERATING SYS.	TW	50	20	28	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	37	РС	15	. COMPUTER	ORGANIZATION & ARCHITEC	PP	100	40	64	Р
06.	MICROCON	NTROLLERS & APPLICATION	PP	100	40	56	РС	16	. INDUSTRIA	L MANAGEMENT	PP	100	40	59	Р
07.	MICROCON	NTROLLERS & APPLICATION	PR	50	20	29	Р	17	. WAVE THEO	ry & antenna	PP	100	40	70	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	57	P C	18	. WAVE THEO	RY & ANTENNA	PR	50	20	38	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	38	P C	19	. MINI PROJ	ECT & SEMINAR	OR	50	20	29	Р
10.	ELECTRON	NIC DESIGN PRACTICE	OR	50	20	42	P C	20	. TEST & ME	ASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND	TOTAL =	929/1500, RESULT: FIRST	CLASS	5											
ORDN.	1 MARKS	:													

DATE: 19 JULY 2014			DINE .	TNCTT	THITE	OF COMPLITE	R TECHNOLOGY, PUNE.	DACI	E NO.	21	(3	74)
							•				•	•
NOTE: FIRST LINE : SEAT NO., NAME												
·				-			KS OBTAINED, P/F:PASS/FAIL, C		•			
	-		-			•						
T80053101 MHETRE ROSHANEE RAJEND					 ANGITA		, 71200960E ,				 т8005	
01. CONTROL SYSTEMS	ra PP	100	40		P C		SIGNAL CODING & ESTIMATION THE	•	100	,	68	
02. DIGITAL COMMUNICATION	PP	100	40		PC		SIGNAL CODING & ESTIMATION THE			20	33	
03. DIGITAL COMMUNICATION	PR		20		PC		SYSTEM PROGRA. OPERATING SYS.	PP	100	_	41	•
04. NETWORK SYNTHESIS & FILTER DES		100			PC		SYSTEM PROGRA.& OPERATING SYS.			20	37	
05. NETWORK SYNTHESIS & FILTER DES		50	20		PC		COMPUTER ORGANIZATION & ARCHITI		100	_	54	-
06. MICROCONTROLLERS & APPLICATION		100	40		PC	_	INDUSTRIAL MANAGEMENT	PP	100		46	
07. MICROCONTROLLERS & AFFLICATION		50	20		PC		WAVE THEORY & ANTENNA	PP	100		56	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	68			WAVE THEORY & ANTENNA	PR	50		38	
09. DIGITAL SIGNAL PROCESSING	OR	50	20		PC		MINI PROJECT & SEMINAR	OR		20	35	
10. ELECTRONIC DESIGN PRACTICE	OR		20		PC		TEST & MEASUREMENT TECHNIQUES	OR		20	38	
GRAND TOTAL = 907/1500, RESULT: FIR	_		20	50	۲ ر	20.	1231 & MLASUNEMENT TECHNIQUES	ΟK	30	20	50	Г
ORDN. 1 MARKS :	JI CLAS											
T80053102 MIHIR BIDWAI					 RMILA		, 71200961c ,				 т8005	
01. CONTROL SYSTEMS	PP	100	40		P C	11	SIGNAL CODING & ESTIMATION THE		100		60	
02. DIGITAL COMMUNICATION	PP		40		PC		SIGNAL CODING & ESTIMATION THE		50		09	
03. DIGITAL COMMUNICATION	PR	50	20		PC		SYSTEM PROGRA. OPERATING SYS.	PP	100	_	41	
04. NETWORK SYNTHESIS & FILTER DES		100			PC		SYSTEM PROGRA.& OPERATING STS.	TW		20	20	
05. NETWORK SYNTHESIS & FILTER DES		50	20		PC		COMPUTER ORGANIZATION & ARCHITI		100		54	
06. MICROCONTROLLERS & APPLICATION		100	40	43	_		INDUSTRIAL MANAGEMENT	PP	100		49	
07. MICROCONTROLLERS & APPLICATION		50	20		P C	_	WAVE THEORY & ANTENNA	PP	100		49	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	60			WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PR	50		09	
		50		34	_			OR			25	Г
09. DIGITAL SIGNAL PROCESSING	OR OR		20				MINI PROJECT & SEMINAR	_	50 50	20		P
10. ELECTRONIC DESIGN PRACTICE	OR		20	22	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	30	20	28	Р
GRAND TOTAL = 711/1500, RESULT: FAI	LS A.I.	K. I.										
ORDN. 1 MARKS :												
T90052102 MINNA ZUMAR												
T80053103 MUNNA KUMAR	DD	100	40		RMILAD P C		, 71200970B ,	, PIO			T8005	
01. CONTROL SYSTEMS	PP						SIGNAL CODING & ESTIMATION THE		100		54	
02. DIGITAL COMMUNICATION	PP	100			P C		SIGNAL CODING & ESTIMATION THE			20	28	
03. DIGITAL COMMUNICATION	PR		20		P C		SYSTEM PROGRA. & OPERATING SYS.		100		55	
04. NETWORK SYNTHESIS & FILTER DES		100			P C		SYSTEM PROGRA. & OPERATING SYS.			20	36	
05. NETWORK SYNTHESIS & FILTER DES			20		P C		COMPUTER ORGANIZATION & ARCHIT		100		41	
06. MICROCONTROLLERS & APPLICATION		100			P C		INDUSTRIAL MANAGEMENT	PP	100		52	
07. MICROCONTROLLERS & APPLICATION			20		PC		WAVE THEORY & ANTENNA	PP	100		54	
08. DIGITAL SIGNAL PROCESSING	PP	100			P C		WAVE THEORY & ANTENNA	PR		20	28	
	OR		20		P C		MINI PROJECT & SEMINAR	OR		20	28	
10. ELECTRONIC DESIGN PRACTICE			20	20	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = $825/1500$, RESULT: HIG	HER SEC	OND CL	.ASS									
ORDN. 1 MARKS :												

	OR VERIFICATION, NOT FOR 1 9 JULY 2014						ИРUТЕ	R TECHNOLOGY, PUNE.	PAGE	NO.	32	(3	375)
NOTE: FIRST	LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MOTH	HER, PERMA	ANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE,	S	EAT	NO.	
	•					•							
Т80053105	NAGARE PRERANA EKNATH				PUSI	IPA		, 71200975C , ,	PICT	Γ	,	Т8005	53105
01. CONTROL		PP			73 F			SIGNAL CODING & ESTIMATION THEOR		100	40	71	-
	COMMUNICATION	PP			52 F			SIGNAL CODING & ESTIMATION THEOR		50	20	38	-
	COMMUNICATION SYNTHESIS & FILTER DESIGN	PR			20 F	_		SYSTEM PROGRA & OPERATING SYS.		100		64	
	SYNTHESIS & FILTER DESIGNATION SYNTHESIS & FILTER DESIGNATION OF THE S					Р С Р С		SYSTEM PROGRA. OPERATING SYS. COMPUTER ORGANIZATION & ARCHITEC	TW	50 100	20 40	37 44	
	NTROLLERS & APPLICATION	PP				P C		INDUSTRIAL MANAGEMENT	PP	100		58	
	NTROLLERS & APPLICATION	PR				Р C	_	WAVE THEORY & ANTENNA	PP	100	-	48	
	SIGNAL PROCESSING	PP				С		WAVE THEORY & ANTENNA	PR		20		P
	SIGNAL PROCESSING	OR	50	20	38 F	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	31	Р
10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	34 F	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL =	931/1500, RESULT: FIRST	CLASS	,										
ORDN. 1 MARKS	:												
	NAIR PRATHMESH PRAKASH		100	40	PRI		4.4	,	PICT		-		53106
01. CONTROL		PP		_	50 F	_		SIGNAL CODING & ESTIMATION THEOR		100	40	49	
	COMMUNICATION	PP			46 F			SIGNAL CODING & ESTIMATION THEOR		50	20	34	
	COMMUNICATION SYNTHESIS & FILTER DESIGN	PR				Р C		SYSTEM PROGRA.& OPERATING SYS. SYSTEM PROGRA.& OPERATING SYS.	PP TW	100 50	20	57 36	
	SYNTHESIS & FILTER DESIG					P C		COMPUTER ORGANIZATION & ARCHITEC		100		46	
	NTROLLERS & APPLICATION	PP				С		INDUSTRIAL MANAGEMENT	PP		40	53	
	NTROLLERS & APPLICATION	PR				С		WAVE THEORY & ANTENNA			40	40	-
08. DIGITAL	SIGNAL PROCESSING	PP	100	40	55 F	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL	SIGNAL PROCESSING	OR	50	20	40 F	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	36 F	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL =	862/1500, RESULT: HIGHE	R SECO	ND CLA	ASS									
ORDN. 1 MARKS	:												
	NAWATHALE MANOJ PANDURAN		100	40	RAJA		11		PICT		-		53107
01. CONTROL		PP	100		63 F			SIGNAL CODING & ESTIMATION THEOR		100		64	
	COMMUNICATION	PP DB	100 50		48 F			SIGNAL CODING & ESTIMATION THEOR SYSTEM PROGRA. OPERATING SYS.		50	_	30 58	
	COMMUNICATION SYNTHESIS & FILTER DESIGN	PR				, C		SYSTEM PROGRA.& OPERATING SYS.		100	20	38	
	SYNTHESIS & FILTER DESIGNATION OF SYNTHE				39 F			COMPUTER ORGANIZATION & ARCHITEC		100	_	58	
	NTROLLERS & APPLICATION	PP	100			. С		INDUSTRIAL MANAGEMENT		100	_	61	
	NTROLLERS & APPLICATION	PR			32 F			WAVE THEORY & ANTENNA		100	-	67	
	SIGNAL PROCESSING	PP	100			P C		WAVE THEORY & ANTENNA	PR		20	43	
		OR	50	20	40 F	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	38 F	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL =	993/1500, RESULT: FIRST	CLASS	WITH	DISTI	NCTIO	ON							
ORDN. 1 MARKS	:												

DATE: 19 JULY 2014						OF COM	PUTEI	R TECHNOLOGY, PUNE.	PAGE	NO.	33	(3	76)
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NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MC	THER	, PERMAN	NENT	REG. NO., PREVIOUS SEAT NO., C	.OLLEGE	E, S	EAT I	ΝΟ.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	IN. P	PASS N	MARKS,	MARI	KS OBTAINED, P/F:PASS/FAIL, C:F	REVIOU	JS CAR	RY O	√ER	
T80053108 NEVPURKAR MANDAR SANTOS	Н			AN	IAGHA			, 71200985L , ,	PIC	T	,	т8005	
01. CONTROL SYSTEMS	PP	100	40	72	РС		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	65	Р
	PP	100	40	-	РС			SIGNAL CODING & ESTIMATION THEOR		50	_	34	
03. DIGITAL COMMUNICATION	PR	50			РС		_	SYSTEM PROGRA.& OPERATING SYS.		100		64	
04. NETWORK SYNTHESIS & FILTER DESI	_	100	40		РС			SYSTEM PROGRA.& OPERATING SYS.			20	42	
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	39				COMPUTER ORGANIZATION & ARCHITEC	PP	100		56	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС		_	INDUSTRIAL MANAGEMENT	PP	100		68	
07. MICROCONTROLLERS & APPLICATION	PR		20		РС			WAVE THEORY & ANTENNA	PP	100		63	
08. DIGITAL SIGNAL PROCESSING	PP		40		РС		_	WAVE THEORY & ANTENNA	PR		20	44	
	OR	50	20	40			_	MINI PROJECT & SEMINAR	OR		20	39	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 1037/1500, RESULT: FIRS	T CLASS	S WITH	DIST	TINCT	TON								
ORDN. 1 MARKS :													
T00052100 NIMICUA NITIN MICURA													
T80053109 NIMISHA NITIN MISHRA	DD	100	40		RTI		11		PIC		-	г8005 61	
01. CONTROL SYSTEMS	PP PP	100			PC			SIGNAL CODING & ESTIMATION THEOR		100		61	
		100	40		PC			SIGNAL CODING & ESTIMATION THEOR		50 100		36	
03. DIGITAL COMMUNICATION	PR		20		PC			SYSTEM PROGRA & OPERATING SYS.		100	_	65 21	
04. NETWORK SYNTHESIS & FILTER DESI			40		PC			SYSTEM PROGRA. & OPERATING SYS.	TW		20	31	
05. NETWORK SYNTHESIS & FILTER DESI		50 100	20	40 70				COMPUTER ORGANIZATION & ARCHITEC		100		54	
06. MICROCONTROLLERS & APPLICATION	PP	100 50	40		P C		_	INDUSTRIAL MANAGEMENT	PP	100	_	61 66	
07. MICROCONTROLLERS & APPLICATION	PR PP	100	20 40		PC			WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PP PR	100	20	66 47	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	OR	50	20		PC			MINI PROJECT & SEMINAR	OR			47	
10. ELECTRONIC DESIGN PRACTICE	OR		20		PC			TEST & MEASUREMENT TECHNIQUES	OR		20	40	-
GRAND TOTAL = 1031/1500, RESULT: FIRS							20.	1E31 & MEASUREMENT TECHNIQUES	UK	30	20	42	r
ORDN. 1 MARKS :	I CLASS) MIIU	סדס	IINCI	TON								
T80053111 OMKAR NAGESHKAR					RUPA			71200001-	PIC			 т8005	
01. CONTROL SYSTEMS	PP	100	40		PC		11.	SIGNAL CODING & ESTIMATION THEOR		100	•	50	
02. DIGITAL COMMUNICATION	PP		40		PC			SIGNAL CODING & ESTIMATION THEOR			20	42	
03. DIGITAL COMMUNICATION	PR		20		P C			SYSTEM PROGRA.& OPERATING SYS.	PP	100		44	
04. NETWORK SYNTHESIS & FILTER DESI			40		P C			SYSTEM PROGRA.& OPERATING SYS.	TW		20	33	
05. NETWORK SYNTHESIS & FILTER DESI			20		PC			COMPUTER ORGANIZATION & ARCHITEC		100	_	52	
06. MICROCONTROLLERS & APPLICATION	PP	100			PC			INDUSTRIAL MANAGEMENT	PP	100		51	
07. MICROCONTROLLERS & APPLICATION	PR	50	_	39			_	WAVE THEORY & ANTENNA	PP	100	_	40	
08. DIGITAL SIGNAL PROCESSING	PP	100			PC			WAVE THEORY & ANTENNA	PR		20	40	
09. DIGITAL SIGNAL PROCESSING	OR		20		P C			MINI PROJECT & SEMINAR	OR		20	37	
10. ELECTRONIC DESIGN PRACTICE	OR		20		РС			TEST & MEASUREMENT TECHNIQUES	OR		20	41	
GRAND TOTAL = 898+02/1500, RESULT: F										-			
ORDN. 1 MARKS :	-			_									

DATE: 19 JULY 2014	CENT	RE : PI	UNE I	NSTITUTE O		R TECHNOLOGY, PUNE.	PAGE N			•	-
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING			-	•		REG. NO., PREVIOUS SEAT NO., O KS OBTAINED, P/F:PASS/FAIL, C:F	•		EAT RY O		
T00053113											
T80053112 OSWAL ARCHA AMRUT	DD	100	40	ALKA OSW			PICT	00	-	т8005 30	
01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION	PP PP	100 100	40	48 P C 33 F		SIGNAL CODING & ESTIMATION THEOR SIGNAL CODING & ESTIMATION THEOR			40 20	30	-
03. DIGITAL COMMUNICATION	PR		20	33 г 29 Р		SYSTEM PROGRA. OPERATING SYS.		00		40	
04. NETWORK SYNTHESIS & FILTER DES		100	40	32 F		SYSTEM PROGRA.& OPERATING SYS.			20	37	
05. NETWORK SYNTHESIS & FILTER DES			20	36 P C		COMPUTER ORGANIZATION & ARCHITEC		-	40	51	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	43 P		INDUSTRIAL MANAGEMENT			40	51	-
07. MICROCONTROLLERS & APPLICATION	PR	50	20	24 P C		WAVE THEORY & ANTENNA			40	26	
08. DIGITAL SIGNAL PROCESSING	PP		40	46 P C		WAVE THEORY & ANTENNA			20	27	
09. DIGITAL SIGNAL PROCESSING	OR		20	25 P C		MINI PROJECT & SEMINAR		50		37	
10. ELECTRONIC DESIGN PRACTICE	OR	50		23 P C		TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = 709/1500, RESULT: FAI	_S					•					
ORDN. 1 MARKS :											
T80053113 PANDILWAR RAMESHWAR KI	SHORE			SUJATA		, 71100928н , т80053083	PICT		,	т8005	3113
01. CONTROL SYSTEMS	PP	100	40	61 P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP 1	00	40	40	РС
02. DIGITAL COMMUNICATION	PP	100	40	40 P C	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	37	РС
03. DIGITAL COMMUNICATION	PR	50	20	37 P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	00	40	46	РС
04. NETWORK SYNTHESIS & FILTER DES	EGNPP	100	40	51 PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	27	РС
05. NETWORK SYNTHESIS & FILTER DES	EGNTW	50	20	21 P C	15.	COMPUTER ORGANIZATION & ARCHITEC	: PP 1	00	40	44	РС
06. MICROCONTROLLERS & APPLICATION	PP	100	40	41 P C	16.	INDUSTRIAL MANAGEMENT	PP 1	00	40	58	РС
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34 P C	17.	WAVE THEORY & ANTENNA	PP 1	00	40	58	РС
08. DIGITAL SIGNAL PROCESSING	PP	100	40	43 P C	18.	WAVE THEORY & ANTENNA	PR	50	20	25	РС
09. DIGITAL SIGNAL PROCESSING	OR	50	20	41 P C	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22 P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	21	PС
GRAND TOTAL = $789/1500$, RESULT: SEC	OND CLA	SS									
ORDN. 1 MARKS :											
T80053114 PANMAND SUHAS DASHRATH				HIRA						 т8005	
01. CONTROL SYSTEMS	PP	100	40	68 P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP 1	00	40	73	Р
02. DIGITAL COMMUNICATION	PP	100	40	68 P C	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	38	Р
03. DIGITAL COMMUNICATION	PR	50	20	41 P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP 1	00	40	60	Р
04. NETWORK SYNTHESIS & FILTER DES	EGNPP	100	40	81 P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DES	EGNTW	50	20	47 P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP 1	00	40	63	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	63 P C	16.	INDUSTRIAL MANAGEMENT	PP 1	00	40	66	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	39 P C	17.	WAVE THEORY & ANTENNA	PP 1	00	40	61	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	_	74 P C		WAVE THEORY & ANTENNA	PR	50	20	37	
09. DIGITAL SIGNAL PROCESSING	OR	50		38 P C		MINI PROJECT & SEMINAR		50		36	
10. ELECTRONIC DESIGN PRACTICE	OR	50		42 P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 1075/1500, RESULT: FIRE ORDN. 1 MARKS:	ST CLAS	S WITH	DIST	INCTION							

DATE: 19 JULY 2014				PUTER TECHNOLOGY, PUNE.	PAGE NO.	35	(378)
				NENT REG. NO., PREVIOUS SEAT NO., C			
OTHER LINES: HEAD OF PASSING,	MAX. MAR	KS, M	IIN. PASS MARKS,	MARKS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS CAF	RRY O	VER
T80053115 PARAKH BHUSHAN RAJENDRA			PUSHPA	, 71344367н , , ,	PICT	,	T80053115
01. CONTROL SYSTEMS	PP 10	0 40	73 P C	11. SIGNAL CODING & ESTIMATION THEOR	YPP 100	40	54 P
02. DIGITAL COMMUNICATION	PP 10	0 40	61 P C	12. SIGNAL CODING & ESTIMATION THEORY	YPR 50	20	30 P
03. DIGITAL COMMUNICATION	PR 5	0 20	36 P C	13. SYSTEM PROGRA.& OPERATING SYS.	PP 100	40	62 P
04. NETWORK SYNTHESIS & FILTER DESI	GNPP 10	0 40	77 P C	14. SYSTEM PROGRA.& OPERATING SYS.	TW 50	20	39 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW 5	0 20	43 P C	15. COMPUTER ORGANIZATION & ARCHITEC	PP 100	40	53 P
06. MICROCONTROLLERS & APPLICATION	PP 10	0 40	62 P C	16. INDUSTRIAL MANAGEMENT	PP 100	40	61 P
07. MICROCONTROLLERS & APPLICATION	PR 5	0 20	31 P C	17. WAVE THEORY & ANTENNA	PP 100	40	58 P
08. DIGITAL SIGNAL PROCESSING	PP 10	0 40	66 P C	18. WAVE THEORY & ANTENNA	PR 50	20	35 P
09. DIGITAL SIGNAL PROCESSING	OR 5	0 20	37 P C	19. MINI PROJECT & SEMINAR	OR 50	20	36 P
10. ELECTRONIC DESIGN PRACTICE	OR 5	0 20	38 P C	20. TEST & MEASUREMENT TECHNIQUES	OR 50	20	36 P
GRAND TOTAL = $988/1500$, RESULT: FIRS	T CLASS						
ORDN. 1 MARKS :							
T80053116 PATEL KINNARY VIPIN			VINAYA PATEL		PICT	-	T80053116
01. CONTROL SYSTEMS	PP 10		73 P C	11. SIGNAL CODING & ESTIMATION THEOR			71 P
02. DIGITAL COMMUNICATION	PP 10		70 P C	12. SIGNAL CODING & ESTIMATION THEOR		_	37 P
03. DIGITAL COMMUNICATION		0 20	41 P C	13. SYSTEM PROGRA. OPERATING SYS.	PP 100		68 P
04. NETWORK SYNTHESIS & FILTER DESI			81 P C	14. SYSTEM PROGRA.& OPERATING SYS.	TW 50	_	42 P
05. NETWORK SYNTHESIS & FILTER DESI	40	0 20	44 P C	15. COMPUTER ORGANIZATION & ARCHITEC			70 P
06. MICROCONTROLLERS & APPLICATION	PP 10		78 P C	16. INDUSTRIAL MANAGEMENT	PP 100		66 P
07. MICROCONTROLLERS & APPLICATION		0 20	43 P C	17. WAVE THEORY & ANTENNA			59 P
08. DIGITAL SIGNAL PROCESSING	PP 10		69 P C	18. WAVE THEORY & ANTENNA	PR 50		41 P
09. DIGITAL SIGNAL PROCESSING		0 20	38 P C	19. MINI PROJECT & SEMINAR	OR 50		40 P
10. ELECTRONIC DESIGN PRACTICE			37 P C	20. TEST & MEASUREMENT TECHNIQUES	OR 50	20	37 P
GRAND TOTAL = 1105/1500, RESULT: FIRS	I CLASS WI	IH DIS	FIINCTION				
ORDN. 1 MARKS :							
T80053118 PATIL CHINAR SAMPATRAO				SAMPAT , 71344369D , , ,	PICT		T80053118
01. CONTROL SYSTEMS		0 40	49 P C	11. SIGNAL CODING & ESTIMATION THEOR		, 40	49 P
02. DIGITAL COMMUNICATION		0 40	54 P C	12. SIGNAL CODING & ESTIMATION THEOR		20	32 P
03. DIGITAL COMMUNICATION		0 20	36 P C	13. SYSTEM PROGRA. © OPERATING SYS.		40	60 P
04. NETWORK SYNTHESIS & FILTER DESI		0 40	59 P C	14. SYSTEM PROGRA.& OPERATING SYS.		20	40 P
05. NETWORK SYNTHESIS & FILTER DESI		0 20	39 P C	15. COMPUTER ORGANIZATION & ARCHITEC		40	47 P
06. MICROCONTROLLERS & APPLICATION	PP 10		63 P C	16. INDUSTRIAL MANAGEMENT		40	65 P
07. MICROCONTROLLERS & APPLICATION	-	0 20	30 P C	17. WAVE THEORY & ANTENNA		40	46 P
08. DIGITAL SIGNAL PROCESSING		0 40	57 P C	18. WAVE THEORY & ANTENNA		20	40 P
09. DIGITAL SIGNAL PROCESSING	-	0 20	41 P C	19. MINI PROJECT & SEMINAR		20	39 P
10. ELECTRONIC DESIGN PRACTICE		0 20	40 P C	20. TEST & MEASUREMENT TECHNIQUES		20	38 P
GRAND TOTAL = 924/1500, RESULT: FIRS		2 20	10 1 0	2020. a MEAGOREMENT FEGINEROLS	JK 30	_0	50 1
ORDN. 1 MARKS:	. 02/03						
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,	MAX.	CANDI MARKS	DATE,	, MO ⁻	THER, PERMA ASS MARKS,	NENT MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	OLLEGE, REVIOUS	S CAR	EAT RY O	NO. VER	
T80053119 PATIL SAYALI ABHAY					 LIMA	• •	24004000	PICT	• •		 т8005	
01. CONTROL SYSTEMS	PP	100	40	74	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	.00	40	68	Р
02. DIGITAL COMMUNICATION	PP	100	40	48	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	32	P C		SYSTEM PROGRA.& OPERATING SYS.	PP 1	.00	40	42	Р
04. NETWORK SYNTHESIS & FILTER DESIG		100	40	75	P C		SYSTEM PROGRA.& OPERATING SYS.		50	20	39	
05. NETWORK SYNTHESIS & FILTER DESIG		50	20	41	P C	_	COMPUTER ORGANIZATION & ARCHITEC		.00	40	68	
06. MICROCONTROLLERS & APPLICATION	PP	100	40		P C	_	INDUSTRIAL MANAGEMENT		.00	40	52	
07. MICROCONTROLLERS & APPLICATION	PR	50 100	20	34 64	P C		WAVE THEORY & ANTENNA		.00	40	50 37	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	PP OR	100 50	40 20	64 41	P C P C	_	WAVE THEORY & ANTENNA MINI PROJECT & SEMINAR	PR OR	50 50	20 20	40	=
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		PC	_	TEST & MEASUREMENT TECHNIQUES	OR	50		34	
GRAND TOTAL = 962/1500, RESULT: FIRST	_		20	30	, с	20.	TEST & MEXISOREMENT TECHNIQUES	O.K	30		31	•
ORDN. 1 MARKS :												
T80053120 PATIL TUSHAR TUKARAM				KAI	MAL		, 71201010G , , ,	PICT		,	т8005	3120
01. CONTROL SYSTEMS	PP	100	40	69	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP 1	.00	40	73	Р
02. DIGITAL COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	38	=
03. DIGITAL COMMUNICATION	PR	50	20	42			SYSTEM PROGRA.& OPERATING SYS.		.00	_	55	
04. NETWORK SYNTHESIS & FILTER DESIG		100	40	63	P C		SYSTEM PROGRA. OPERATING SYS.		50	20	40	
05. NETWORK SYNTHESIS & FILTER DESIG		50 100	20	45 42	PC		COMPUTER ORGANIZATION & ARCHITEC	_	.00	40	61	
06. MICROCONTROLLERS & APPLICATION 07. MICROCONTROLLERS & APPLICATION	PP PR	100 50	40 20	42 33	P C P C	_	INDUSTRIAL MANAGEMENT WAVE THEORY & ANTENNA	_	.00 .00	40 40	54 41	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	70	PC		WAVE THEORY & ANTENNA			20	30	
09. DIGITAL SIGNAL PROCESSING		50	20		PC		MINI PROJECT & SEMINAR		50	20	42	
10. ELECTRONIC DESIGN PRACTICE	OR			38			TEST & MEASUREMENT TECHNIQUES			20	42	
GRAND TOTAL = 970/1500, RESULT: FIRST	CLASS	5					•					
ORDN. 1 MARKS :												
T80053122 PAWAR GAURAV GURUNATH				JY	OTSNA		, 71201012C , ,			,	T8005	
01. CONTROL SYSTEMS	PP	100			PC		SIGNAL CODING & ESTIMATION THEOR			40	70	
02. DIGITAL COMMUNICATION	PP 	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		-	20	33	
03. DIGITAL COMMUNICATION	PR	50	20		P C		SYSTEM PROGRA. OPERATING SYS.			40	56	
04. NETWORK SYNTHESIS & FILTER DESIG		100			P C		SYSTEM PROGRA. OPERATING SYS.		50		38	
05. NETWORK SYNTHESIS & FILTER DESIGNOOF. 06. MICROCONTROLLERS & APPLICATION	PP	100	20 40		P C P C		COMPUTER ORGANIZATION & ARCHITEC INDUSTRIAL MANAGEMENT		.00		40 56	
07. MICROCONTROLLERS & APPLICATION	PR		20		PC		WAVE THEORY & ANTENNA		.00	_	66	
08. DIGITAL SIGNAL PROCESSING	PP	100	-		PC		WAVE THEORY & ANTENNA			20	39	
09. DIGITAL SIGNAL PROCESSING	OR		20		PC		MINI PROJECT & SEMINAR		50		32	
10. ELECTRONIC DESIGN PRACTICE	OR		20		P C		TEST & MEASUREMENT TECHNIQUES	-	50	-	35	
GRAND TOTAL = 938/1500, RESULT: FIRST							•					
ORDN. 1 MARKS :												

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	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MA	ARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	5 CAR	RY O	VER	
Т80	053123 PHADKE ASHWINI SHEKHAR				AN	JALI			, 71201013M , , ,	PICT	Γ	,	T8005	3123
01.	CONTROL SYSTEMS	PP	100	40	58	PC		11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	46	Р
02.	DIGITAL COMMUNICATION	PP	100	40	49	PC		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	36	Р
03.	DIGITAL COMMUNICATION	PR	50	20	39	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	45	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	54	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	36	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	44	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	55	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	25	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	44	Р
	DIGITAL SIGNAL PROCESSING	PP	100	40	46	РС		18.	WAVE THEORY & ANTENNA	PR	50		38	
	DIGITAL SIGNAL PROCESSING	OR		20	34	РC			MINI PROJECT & SEMINAR	OR		20	35	
	ELECTRONIC DESIGN PRACTICE	OR		20		P C			TEST & MEASUREMENT TECHNIQUES	OR		20	35	
	TOTAL = $842/1500$, RESULT: HIGH	_		-	32			20.	TEST & MEASUREMENT TECHNIQUES	OK	30	20	33	•
	1 MARKS :	LK JLC	JND CL	433										
									712010200					
	053124 PRANITA PRAMOD GHOLE	D.D.	100	40		NGITA		11		PICT		-	T8005	
	CONTROL SYSTEMS	PP		40		P C			SIGNAL CODING & ESTIMATION THEOR		100	-	72	
	DIGITAL COMMUNICATION	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR			20	39 	-
	DIGITAL COMMUNICATION	PR	50	20	35	РС			SYSTEM PROGRA.& OPERATING SYS.	PP	100		57	
	NETWORK SYNTHESIS & FILTER DESIG		100	40	64	РС			SYSTEM PROGRA.& OPERATING SYS.	TW	50		35	
05.	NETWORK SYNTHESIS & FILTER DESIGNATION	GNTW	50	20	43	PC		15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	52	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	66	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	52	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	30	PC		17.	WAVE THEORY & ANTENNA	PP	100	40	49	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	54	PC		18.	WAVE THEORY & ANTENNA	PR	50	20	39	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	39	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	35	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND	TOTAL = $972/1500$, RESULT: FIRST	T CLAS	S											
ORDN.	1 MARKS :													
Т80	053125 PRASHANT KUMAR				LA	LITA I	DEVI		, 71201021в , ,	PICT	Γ	,	T8005	3125
01.	CONTROL SYSTEMS	PP	100	40	46	РС		11.	SIGNAL CODING & ESTIMATION THEOR		100		43	
	DIGITAL COMMUNICATION	PP	100	40		РС		12.	SIGNAL CODING & ESTIMATION THEOR			20	22	
	DIGITAL COMMUNICATION	PR		20	34				SYSTEM PROGRA.& OPERATING SYS.		100		35	
	NETWORK SYNTHESIS & FILTER DESIGNATION		100			Р С			SYSTEM PROGRA.& OPERATING SYS.			20	35	
	NETWORK SYNTHESIS & FILTER DESIGN			20		РС			COMPUTER ORGANIZATION & ARCHITEC		100		45	
				-		РС							49	
	MICROCONTROLLERS & APPLICATION	PP	100						INDUSTRIAL MANAGEMENT	PP	100			
	MICROCONTROLLERS & APPLICATION	PR	50			P C			WAVE THEORY & ANTENNA	PP	100		36	
	DIGITAL SIGNAL PROCESSING	PP	100			P C			WAVE THEORY & ANTENNA	PR	50		37	
	DIGITAL SIGNAL PROCESSING	OR	50			РС			MINI PROJECT & SEMINAR	OR		20	42	
	ELECTRONIC DESIGN PRACTICE		50	20	41	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
	TOTAL = $804/1500$, RESULT: FAILS	S A.T.I	K.T.											
ORDN.	1 MARKS :													

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T80053126 PRIYANKA BALRAJ					MANORAMA			PIC			 г8005	
01. CONTROL SYSTEMS	PP	100	40	77	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	67	Р
02. DIGITAL COMMUNICATION	PP	100	40	62	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	49	Р
04. NETWORK SYNTHESIS & FILTER DESIGN		100	40		P C		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESIGN		50	20		PC		COMPUTER ORGANIZATION & ARCHITEC		100	40	53	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40		P C	_	INDUSTRIAL MANAGEMENT	PP	100	40	55	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35			WAVE THEORY & ANTENNA	PP	100	40	65 24	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	PP OB	100 50	40 20	37	P C P C		WAVE THEORY & ANTENNA MINI PROJECT & SEMINAR	PR OB	50 50	20 20	34 39	
10. ELECTRONIC DESIGN PRACTICE	OR OR	50	20		P C	_	TEST & MEASUREMENT TECHNIQUES	OR OR		20	3 <i>9</i> 37	
GRAND TOTAL = 990/1500, RESULT: FIRST						20.	TEST & MEASUREMENT TECHNIQUES	OK	30	20	51	Г
ORDN. 1 MARKS:	CL/100	******	DIS.	11101	1011							
T80053127 PULEKAR ADITYA CHANDRASH	EKHAR			MΑ	DHAVI		, 71201025E , ,	PIC	Т	, -	г8005	3127
01. CONTROL SYSTEMS	PP	100	40	69	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	59	Р
02. DIGITAL COMMUNICATION	PP	100	40	65	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	42	Р
03. DIGITAL COMMUNICATION	PR	50	20	43	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	49	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	62	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	35	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	47	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40		P C		INDUSTRIAL MANAGEMENT	PP	100	40	50	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	PC		WAVE THEORY & ANTENNA	PP	100	40	57	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	56	P C		WAVE THEORY & ANTENNA	PR	50	20	•	P _
09. DIGITAL SIGNAL PROCESSING		50			P C		MINI PROJECT & SEMINAR	OR		20	40	
	OR		20	32	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	30	20	38	Р
GRAND TOTAL = 937/1500, RESULT: FIRST ORDN. 1 MARKS:	CLASS											
ONDIN. I MARKS .												
T80053128 R GOKUL KRISHNAN					RAJESWARI			PIC			г 8005	
	PP	100	40		РC	11.	SIGNAL CODING & ESTIMATION THEOR		100		47	
02. DIGITAL COMMUNICATION	PP	100	40	53	РC	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	41	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	58	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	42	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	45	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	65	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	52	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	54	
08. DIGITAL SIGNAL PROCESSING	PP	100	_		PC		WAVE THEORY & ANTENNA	PR		20	36	
	OR	50			P C		MINI PROJECT & SEMINAR	OR		20	39	
	OR		20	30	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 908/1500, RESULT: FIRST	CLASS											
ORDN. 1 MARKS :												

DATE : 19 JULY 2014	CENT	RE : P	UNE]	INSTI	TUTE	OF COMP	UTE	R TECHNOLOGY, PUNE.	PAG	E NO.	39	(3	82)
NOTE: FIRST LINE: SEAT NO., NAME (•	-		,		•			
,			•			•		KS OBTAINED, P/F:PASS/FAIL, C					
T80053129 RADHIKA RAJE					DYA		• •	, 71201027M					
01. CONTROL SYSTEMS	PP	100	40				11.	SIGNAL CODING & ESTIMATION THE		100		65	
02. DIGITAL COMMUNICATION		100	_		P C			SIGNAL CODING & ESTIMATION THE		50		30	
03. DIGITAL COMMUNICATION		50			P C			SYSTEM PROGRA.& OPERATING SYS.		100		53	
04. NETWORK SYNTHESIS & FILTER DESIG		100			РC			SYSTEM PROGRA.& OPERATING SYS.		50		39	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	41	РС		15.	COMPUTER ORGANIZATION & ARCHIT	EC PP	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	61	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	37	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	65	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 984/1500, RESULT: FIRST	CLASS	5											
ORDN. 1 MARKS :													
T80053130 RAHEGAONKAR RUSHIKESH V	JAY			LA	LITA			, 71201028к ,	, PI	CT	,	г8005	3130
01. CONTROL SYSTEMS	PP	100	40	75	РС		11.	SIGNAL CODING & ESTIMATION THE	ORYPP	100	40	54	Р
02. DIGITAL COMMUNICATION	PP	100	40	47	РС		12.	SIGNAL CODING & ESTIMATION THE	ORYPR	50	20	28	Р
03. DIGITAL COMMUNICATION	PR	50	20	40	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	43	
04. NETWORK SYNTHESIS & FILTER DESIG		100			РС			SYSTEM PROGRA.& OPERATING SYS.		50		36	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50			РС			COMPUTER ORGANIZATION & ARCHIT		100		48	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС			INDUSTRIAL MANAGEMENT		100		50	
07. MICROCONTROLLERS & APPLICATION		50			РС			WAVE THEORY & ANTENNA		100		42	
08. DIGITAL SIGNAL PROCESSING	PP	100	_		P C			WAVE THEORY & ANTENNA		50		39	
09. DIGITAL SIGNAL PROCESSING		50			P C			MINI PROJECT & SEMINAR	OR	50		32	
10. ELECTRONIC DESIGN PRACTICE	OR		20	29	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	27	Р
GRAND TOTAL = 888/1500, RESULT: HIGHE	R SEC	OND CL	ASS										
ORDN. 1 MARKS :													
T80053131 RAHUL MAHIPATI KALE			• •		· · ·				 , PI			 г8005	
01. CONTROL SYSTEMS	PP	100	40		P C		11	, /1201030M , SIGNAL CODING & ESTIMATION THE	•	100	-	48	
02. DIGITAL COMMUNICATION	PP	100			РС			SIGNAL CODING & ESTIMATION THE		50		33	
03. DIGITAL COMMUNICATION	PR	50			РС			SYSTEM PROGRA. & OPERATING SYS.		100		53	
04. NETWORK SYNTHESIS & FILTER DESIG		100			PC		_	SYSTEM PROGRA.& OPERATING SYS.		50		38	
05. NETWORK SYNTHESIS & FILTER DESIG		50			PC			COMPUTER ORGANIZATION & ARCHIT		100		43	
06. MICROCONTROLLERS & APPLICATION	PP	100			P C			INDUSTRIAL MANAGEMENT	PP	100		48	
07. MICROCONTROLLERS & APPLICATION	PR	50			P C			WAVE THEORY & ANTENNA	PP	100		44	
08. DIGITAL SIGNAL PROCESSING	PP	100			P C			WAVE THEORY & ANTENNA	PR		20	36	
09. DIGITAL SIGNAL PROCESSING			20		P C			MINI PROJECT & SEMINAR	OR		20	40	
10. ELECTRONIC DESIGN PRACTICE	OR		20		PC			TEST & MEASUREMENT TECHNIQUES	_		20	35	
GRAND TOTAL = 881/1500, RESULT: HIGHE	_			-						-		-	
ORDN. 1 MARKS :													

DATE: 19 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGE	E NO.	40	(3	83)
NOTE: FIRST LINE : SEAT NO., NAME				-	-					-			
								KS OBTAINED, P/F:PASS/FAIL, C:					
T00053133													
T80053132 RATHOD ABHIJIT KALURAM	20	100	40		.KA		11		, PIO		-	T8005	
01. CONTROL SYSTEMS	PP	100	-		P C			SIGNAL CODING & ESTIMATION THEO		100		36	
02. DIGITAL COMMUNICATION	PP	100 50	40	45				SIGNAL CODING & ESTIMATION THEO SYSTEM PROGRA. OPERATING SYS.			20	30	
<pre>03. DIGITAL COMMUNICATION 04. NETWORK SYNTHESIS & FILTER DESI</pre>	PR	100	20	30 40			_	SYSTEM PROGRA. OPERATING SYS.		100	40 20	33 35	
05. NETWORK SYNTHESIS & FILTER DESI		50	20	35				COMPUTER ORGANIZATION & ARCHITE	TW	100	_	26	
06. MICROCONTROLLERS & APPLICATION	.GN I W PP	100	-	52	P C P C			INDUSTRIAL MANAGEMENT	PP	100	-	51	
07. MICROCONTROLLERS & APPLICATION	PR		20		PC		_	WAVE THEORY & ANTENNA	PP PP	100		33	
08. DIGITAL SIGNAL PROCESSING	PP PP	100		41				WAVE THEORY & ANTENNA	PR		20	35	
	OR		20		P C			MINI PROJECT & SEMINAR	OR		20	34	
10. ELECTRONIC DESIGN PRACTICE	OR	50			PC			TEST & MEASUREMENT TECHNIQUES	_		20	35	
GRAND TOTAL = 753/1500, RESULT: FAIL	_	30	20	30	rc		20.	TEST & MEASUREMENT TECHNIQUES	UK	30	20	33	г
ORDN. 1 MARKS :	.3												
T80053133 RATHOD PRIYANKA NEMICHA			•		 ЮВНА		• •		 , PI(T8005	
01. CONTROL SYSTEMS	PP	100	40		РС		11.	SIGNAL CODING & ESTIMATION THEO	•	100	-	52	
02. DIGITAL COMMUNICATION	PP		40		РC			SIGNAL CODING & ESTIMATION THEO			20	22	
03. DIGITAL COMMUNICATION	PR	50			РC			SYSTEM PROGRA.& OPERATING SYS.		100	_	49	
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100			РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	
05. NETWORK SYNTHESIS & FILTER DESI		50	20	36	РС			COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	53	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	48	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	24	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	48	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 773/1500, RESULT: SECO	ND CLA	SS											
ORDN. 1 MARKS :													
T80053135 RITAPURE KIRAN KAMLAKAF	1			SU	VARNA	A		, 71344370н ,	, PIC	CT .	,	T8005	3135
01. CONTROL SYSTEMS	PP	100	40	59	РС		11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	61	Р
02. DIGITAL COMMUNICATION	PP	100	40	51	РС		12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	52	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	43	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	34	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	38	РС		15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	66	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	63	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	40	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	42	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	36	P C		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 924/1500, RESULT: FIRS	T CLAS	S											
ORDN. 1 MARKS :													

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								R TECHNOLOGY, PUNE.		E NO.		•	
NOTE: FIRST LINE : SEAT NO., NAME				-	-					•	EAT	_	
OTHER LINES: HEAD OF PASSING	i, MAX.	MARKS	, M	IN. PA	SS M	ARKS, N	MAR	KS OBTAINED, P/F:PASS/FAIL, C:I	PREVIOL	JS CAR	RY O	VER	
T80053136 ROHANKAR AKSHAY ANILRA	.0			REK	HA			, 71344371F ,	, PIC	CT	,	T8005	3136
01. CONTROL SYSTEMS	PP	100	40	64	РС	-	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	35#	Р
02. DIGITAL COMMUNICATION	PP	100	40	51	Р	-	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	24	Р
03. DIGITAL COMMUNICATION	PR	50	20	37	РС	-	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	48	Р
04. NETWORK SYNTHESIS & FILTER DES	IGNPP	100	40	46	РС	-	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	Р
05. NETWORK SYNTHESIS & FILTER DES	IGNTW	50	20	39	РС	-	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	49	Р
06. MICROCONTROLLERS & APPLICATION	l PP	100	40	56	РС	-	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	Р
07. MICROCONTROLLERS & APPLICATION	l PR	50	20	30	Р	-	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	-	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС	-	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	36	РС	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 828/1500, RESULT: HIG	HER SEC	OND CL	ASS	# [o	.4]								
ORDN. 1 MARKS :				_	_								
T80053137 ROHIT GUPTA				GEE				, 71201042E ,				T8005	
01. CONTROL SYSTEMS	PP	100	40		РС	-	11.	SIGNAL CODING & ESTIMATION THEOR		100	-	50	
02. DIGITAL COMMUNICATION	PP	100	40		P C			SIGNAL CODING & ESTIMATION THEOR		50	20	08	
03. DIGITAL COMMUNICATION	PR	50	20		P C			SYSTEM PROGRA.& OPERATING SYS.	PP	100		51	
04. NETWORK SYNTHESIS & FILTER DES		100			P C			SYSTEM PROGRA.& OPERATING SYS.	TW	50		30	-
05. NETWORK SYNTHESIS & FILTER DES		50	20		P C			COMPUTER ORGANIZATION & ARCHITEC		100		44	
06. MICROCONTROLLERS & APPLICATION		100	_		P C			INDUSTRIAL MANAGEMENT	PP	100		62	
07. MICROCONTROLLERS & APPLICATION		50	20		P	_		WAVE THEORY & ANTENNA	PP	100		50	
08. DIGITAL SIGNAL PROCESSING	PP	100	40		P C			WAVE THEORY & ANTENNA	PR	50	20	24	
	OR	50	20				_	MINI PROJECT & SEMINAR	OR	50	20	28	
09. DIGITAL SIGNAL PROCESSING					P C				_			34	
10. ELECTRONIC DESIGN PRACTICE			20	25	Р	4	20.	TEST & MEASUREMENT TECHNIQUES	OR	30	20	34	Р
GRAND TOTAL = 801/1500, RESULT: FAI	LS A.I.	K. I.											
ORDN. 1 MARKS :													
-00053430							• •						
T80053138 ROKADE SUYOG SUDARSHAN		100	40		EKHA				, PIC			T8005	
01. CONTROL SYSTEMS	PP	100		54				SIGNAL CODING & ESTIMATION THEOR		100		47	
02. DIGITAL COMMUNICATION	PP	100		AA				SIGNAL CODING & ESTIMATION THEOR			20	05	
03. DIGITAL COMMUNICATION	PR	50	20	34	РС	-	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	48	
04. NETWORK SYNTHESIS & FILTER DES	IGNPP	100	40		Р	-	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	
05. NETWORK SYNTHESIS & FILTER DES	IGNTW	50	20	34	РС	-	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	40	Р
06. MICROCONTROLLERS & APPLICATION	l PP	100	40	20	F	-	16.	INDUSTRIAL MANAGEMENT	PP	100	40	49	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	21	Р	-	17.	WAVE THEORY & ANTENNA	PP	100	40	21	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	45	РС	-	18.	WAVE THEORY & ANTENNA	PR	50	20	AA	F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	27	РС	-	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	29	Р
GRAND TOTAL = 612/1500, RESULT: FAI	LS A.T.	K.T.											
ORDN. 1 MARKS :													

DATE : 19 JULY 2014	CENT	RE : F	PUNE	INST	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	42	(3	8
												•
NOTE: FIRST LINE : SEAT NO., NAME				-	-				•			
	-		-			•	KS OBTAINED, P/F:PASS/FAIL, C					
T00052120 DUTUE C 740044												
T80053139 RUTUJA S JADHAV		100	40		HARATI		, 71201045K ,	•		,	T8005	
01. CONTROL SYSTEMS	PP		-		P C		SIGNAL CODING & ESTIMATION THE		100		57	
02. DIGITAL COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THE			20	30	
03. DIGITAL COMMUNICATION	PR		20	_	P C		SYSTEM PROGRA. & OPERATING SYS.	PP Tu	100		46	
04. NETWORK SYNTHESIS & FILTER DES		100			P C		SYSTEM PROGRA. OPERATING SYS.			20	36	
05. NETWORK SYNTHESIS & FILTER DES		50 100	20		P C	_	COMPUTER ORGANIZATION & ARCHITI	_	100		57	
06. MICROCONTROLLERS & APPLICATION		100	40		P C		INDUSTRIAL MANAGEMENT	PP	100		58	
07. MICROCONTROLLERS & APPLICATION		50	20		PC		WAVE THEORY & ANTENNA	PP	100	_	51	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	49	_		WAVE THEORY & ANTENNA	PR	50		30	
	OR	50	20		P C		MINI PROJECT & SEMINAR	OR		20	35	
10. ELECTRONIC DESIGN PRACTICE	OR	50			РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	
AND TOTAL = 896+04/1500, RESULT:	FIRST C	LASS	[0.2	J								
DN. 1 MARKS :												
700053141												
T80053141 SALVE PRAJAKTA BHAUSAF		100	40		ANGAL		, 71201051D ,			-	T8005	
01. CONTROL SYSTEMS	PP 	100	40		P C		SIGNAL CODING & ESTIMATION THE		100		69	
02. DIGITAL COMMUNICATION	PP				РС		SIGNAL CODING & ESTIMATION THE		50	_	23	
03. DIGITAL COMMUNICATION	PR	50	20		РС		SYSTEM PROGRA.& OPERATING SYS.	PP	100		50	
O4. NETWORK SYNTHESIS & FILTER DES		100			РС		SYSTEM PROGRA. OPERATING SYS.			20	39	
05. NETWORK SYNTHESIS & FILTER DES		50	20	40	_		COMPUTER ORGANIZATION & ARCHIT		100		68	
06. MICROCONTROLLERS & APPLICATION		100			РС	_	INDUSTRIAL MANAGEMENT	PP	100		64	
07. MICROCONTROLLERS & APPLICATION	N PR	50	20		PС		WAVE THEORY & ANTENNA	PP	100		58	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС	_	WAVE THEORY & ANTENNA	PR	50		35	
9. DIGITAL SIGNAL PROCESSING	OR	50	20	29	PС		MINI PROJECT & SEMINAR	OR	50	20	34	
10. ELECTRONIC DESIGN PRACTICE			20	36	PС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	
AND TOTAL = $932/1500$, RESULT: FIF	RST CLAS	S										
DN. 1 MARKS :												
T80053143 SATPUTE SHIVRAJ PRAKAS	SH				IJAYA		, 71201055G ,	, PI	CT	,	T8005	
1. CONTROL SYSTEMS	PP	100	40	66	РС	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	68	
02. DIGITAL COMMUNICATION	PP	100	40	51	РС	12.	SIGNAL CODING & ESTIMATION THE	DRYPR	50	20	23	
3. DIGITAL COMMUNICATION	PR	50	20	43	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	36#	Ļ
04. NETWORK SYNTHESIS & FILTER DES	SIGNPP	100	40	64	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	
05. NETWORK SYNTHESIS & FILTER DES	SIGNTW	50	20	38	P C	15.	COMPUTER ORGANIZATION & ARCHIT	EC PP	100	40	69	
06. MICROCONTROLLERS & APPLICATION	N PP	100	40	63	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	53	
MICROCONTROLLERS & APPLICATION	N PR	50	20	32	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	60	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	24	
9. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	38	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	
AND TOTAL = $926/1500$, RESULT: FIR	RST CLAS	s #	[0.4]								
DN. 1 MARKS :												

		9 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAC	GE NO.	43	(3	386)
NOT		•			-		-			REG. NO., PREVIOUS SEAT	•	•			
										KS OBTAINED, P/F:PASS/FAI					
		SAURABH NANGLIA					· · · NDHYA			, 71201056E ,					 53144
		SYSTEMS	PP	100	40		P C		11	SIGNAL CODING & ESTIMATION		100	-	44	
		COMMUNICATION		100	40		P C			SIGNAL CODING & ESTIMATION			20	24	
		COMMUNICATION	PR	50			PC			SYSTEM PROGRA.& OPERATING		100	40	50	
04.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	55	РС		14.	SYSTEM PROGRA.& OPERATING	SYS. TW	50	20	27	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	30	РС		15.	COMPUTER ORGANIZATION & A	ARCHITEC PP	100	40	43	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	56	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	73	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	22	Р		17.	WAVE THEORY & ANTENNA	PP	100	40	58	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	52	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	23	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	33	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	25	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	22	РС		20.	TEST & MEASUREMENT TECHN	IQUES OR	50	20	11	F
GRAND	TOTAL =	793/1500, RESULT: FAILS	A.T.k	<.T.											
ORDN.	1 MARKS	:													
		SAURAV KUMAR		100	40			I DEVI	11	, 71201057C ,	, P]		í		53145
_		SYSTEMS		100			P C			SIGNAL CODING & ESTIMATION	_	100		55	
		COMMUNICATION		100	40		P C			SIGNAL CODING & ESTIMATION			20	30	
		COMMUNICATION SYNTHESIS & FILTER DESIGN	PR	50 100	_		P C P C		_	SYSTEM PROGRA. OPERATING SYSTEM PROGRA. OPERATING		100	20	49 36	
_	_	SYNTHESIS & FILTER DESIGN		50	20		PC			COMPUTER ORGANIZATION & A		100	40	57	
		NTROLLERS & APPLICATION	PP		40		PC		_	INDUSTRIAL MANAGEMENT	PP	100	40	61	
		NTROLLERS & APPLICATION	PR	50	20		PC		_	WAVE THEORY & ANTENNA	PP	100	40	54	
		SIGNAL PROCESSING	PP	100	-		P C			WAVE THEORY & ANTENNA	PR		20	33	
		SIGNAL PROCESSING	OR	50	20	39				MINI PROJECT & SEMINAR	OR	50	20	33	P
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	35	РС		20.	TEST & MEASUREMENT TECHNI	IQUES OR	50	20	41	Р
GRAND	TOTAL =	883/1500, RESULT: HIGHE	R SECO	OND CL	ASS										
ORDN.	1 MARKS	:													
Т80	053146	SHAH PARIN LITESH				ВН	AVYA			, 71201060C ,	, P]	CT	,	т8005	3146
01.	CONTROL	SYSTEMS	PP	100	40	81	РС		11.	SIGNAL CODING & ESTIMATION	ON THEORYPP	100	40	64	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	43	РС		12.	SIGNAL CODING & ESTIMATION	ON THEORYPR	50	20	29	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	32	РС		13.	SYSTEM PROGRA.& OPERATING	G SYS. PP	100	40	52	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	66	РС		14.	SYSTEM PROGRA.& OPERATING	G SYS. TW	50	20	35	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	32	РС		15.	COMPUTER ORGANIZATION & A	ARCHITEC PP	100	40	42	Р
		NTROLLERS & APPLICATION	PP	100	40		РС		_	INDUSTRIAL MANAGEMENT	PP	100	40	71	
			PR	50			РС			WAVE THEORY & ANTENNA	PP	100		55	
	_	SIGNAL PROCESSING	PP	100			P C		_	WAVE THEORY & ANTENNA	PR		20	36	
		SIGNAL PROCESSING	OR	50			P C			MINI PROJECT & SEMINAR	OR		20	34	
		NIC DESIGN PRACTICE	OR	50 ⁄ -	20	33	РС		20.	TEST & MEASUREMENT TECHN	IQUES OR	50	20	10	F
		899/1500, RESULT: FAILS	A.f.k												
	1 MARKS														

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014	CENT	RE : P	UNE :	INSTI	TUTE OF		R TECHNOLOGY, PUNE.				(3	•
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,	OF THE	CANDI	DATE	, MC	THER, PE	RMANENT		COLLEGE	Ē, S	EAT	NO.	
T80053147 SHAHA SANKET MANOJKUMAR					ETA		, 71100997L ,	 , PIC			т8005	
01. CONTROL SYSTEMS	PP	100	40	65		11.	SIGNAL CODING & ESTIMATION THEOR		100	40	63	
02. DIGITAL COMMUNICATION	PP	100	40	43	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	44	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	46	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	40	PC	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	25	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	48	PC	_	INDUSTRIAL MANAGEMENT	PP	100	40	50	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	PC		WAVE THEORY & ANTENNA	PP	100	40	40	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47			WAVE THEORY & ANTENNA	PR	50	20	28	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	_	MINI PROJECT & SEMINAR	OR	50	20	30	
10. ELECTRONIC DESIGN PRACTICE	OR	50 v T	20	36	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 816/1500, RESULT: FAILS ORDN. 1 MARKS:	5 A.I.	K.I.										
T80053148 SHELAR RAHUL BAPU					ENA		712010655	, PIC			T8005	
01. CONTROL SYSTEMS	PP	100	40	66	РС	11.	SIGNAL CODING & ESTIMATION THEOR		100	40	66	
02. DIGITAL COMMUNICATION	PP	100	40	53	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	40	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	47	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	55	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	34	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	37	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	36#	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	66	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	57	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	51	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	PC		WAVE THEORY & ANTENNA	PR	50	20	38	
	OR		20		PC		MINI PROJECT & SEMINAR			20		
10. ELECTRONIC DESIGN PRACTICE	OR				PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 906/1500, RESULT: FIRST ORDN. 1 MARKS:	CLAS	S #	[0.4	J								
ORDIN. I MARKS .												
T80053149 SHELAR SAGAR PRAKASH					KHA		, 71201066B ,				T8005	
01. CONTROL SYSTEMS	PP	100	40		РС	11.	SIGNAL CODING & ESTIMATION THEOR		100	-	49	
02. DIGITAL COMMUNICATION	PP	100	40	51	РС	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	37	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	62	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	46	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	48	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	42	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08. DIGITAL SIGNAL PROCESSING	PP		40		PC		WAVE THEORY & ANTENNA	PR		20	25	
09. DIGITAL SIGNAL PROCESSING		50	20		PC		MINI PROJECT & SEMINAR	OR		20	40	
10. ELECTRONIC DESIGN PRACTICE	OR		20	34	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 871/1500, RESULT: HIGHE	R SEC	OND CL	ASS									
ORDN. 1 MARKS :												

		9 JULY 2014							JTEF	R TECHNOLOG	Y, PUNE.	PA	GE NO.	45	(3	(88
NOT		LINE : SEAT NO., NAME			-			•		•		•	•			
		LINES: HEAD OF PASSING,			-			•				•				
	 053150	CHED VICINATIT CHANDDAR							•	, 71201					 т8005	
	CONTROL	SHEP VISHWAJIT CHANDRAK	PP	100	40		RMILA P C		1		OO8J , ING & ESTIMATIO	, P	100	-	34	
		COMMUNICATION	PP	100	40	45					ING & ESTIMATION			20	08	
		COMMUNICATION	PR		20	20					GRA.& OPERATING		100	_	30	
		SYNTHESIS & FILTER DESI		100	-		PC				GRA.& OPERATING			20	35	
		SYNTHESIS & FILTER DESI			20	29					RGANIZATION & A		100		30	
		NTROLLERS & APPLICATION	PP	100	40	46	РС				MANAGEMENT	PP	100	40	45	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	22	ΡС	1	L7.	WAVE THEOR	Y & ANTENNA	PP	100	40	45	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	46	РС	1	L8.	WAVE THEOR	Y & ANTENNA	PR	50	20	22	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	28	РС	1	L9.	MINI PROJE	CT & SEMINAR	OR	50	20	29	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	28	РС	2	20.	TEST & MEA	SUREMENT TECHNI	QUES OR	50	20	37	Р
GRAND	TOTAL =	665/1500, RESULT: FAIL	S A.T.I	K.T.												
ORDN.	1 MARKS	:														
Т80	053151	SHINDE SANIKA HANMANT					NGEE			, 71201	•	•	ICT	,	T8005	
	CONTROL		PP	100			PС				ING & ESTIMATIC		100		59	
			PP	100			РС				ING & ESTIMATIO		50	_	30	=
	_	COMMUNICATION	PR	50	-		P C				GRA.& OPERATING		100		54	
		SYNTHESIS & FILTER DESI		100			P C				GRA.& OPERATING			20	32	
		SYNTHESIS & FILTER DESI		50 100	20	39					RGANIZATION & A		100		45	
		NTROLLERS & APPLICATION	PP	100 50	40	60			_		MANAGEMENT Y & ANTENNA	PP	100	_	56	
		NTROLLERS & APPLICATION SIGNAL PROCESSING	PR PP	100	20 40	30 61	P C			_	Y & ANTENNA Y & ANTENNA	PP PR	100	20	41 42	
		SIGNAL PROCESSING	OR	50	20	40		_			T & ANTENNA CT & SEMINAR	OR		20	38	
		NIC DESIGN PRACTICE	OR	50			PC				SUREMENT TECHNI	_		20	39	
		876/1500, RESULT: HIGH	_			30		_		TEST & MEA	SOREMENT TECHNI	QUES OR	30	20	33	•
	1 MARKS															
Т80	053152	SHINDE SIDDESH BALASAHE	В			AS	SHA			, 71201	072G ,	, Р	ICT	,	T8005	3152
01.	CONTROL	SYSTEMS	PP	100	40	78	РС	1	L1.	SIGNAL COD	ING & ESTIMATIO	N THEORYPP	100	40	71	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	51	РС	1	L2.	SIGNAL COD	ING & ESTIMATIO	N THEORYPR	50	20	42	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	38	РС	1	L3.	SYSTEM PRO	GRA.& OPERATING	SYS. PP	100	40	72	Р
04.	NETWORK	SYNTHESIS & FILTER DESI	GNPP	100	40	77	РС	1	L4.	SYSTEM PRO	GRA.& OPERATING	S SYS. TW	50	20	33	Р
05.	NETWORK	SYNTHESIS & FILTER DESI	GNTW	50	20	44	РС	1	L5.	COMPUTER O	RGANIZATION & A	RCHITEC PP	100	40	59	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	76	P C	1	L 6 .	INDUSTRIAL	MANAGEMENT	PP	100	40	75	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	32	PС	1	L7.	WAVE THEOR	Y & ANTENNA	PP	100	40	65	Р
		SIGNAL PROCESSING	PP	100	_		PС		_	_	Y & ANTENNA	PR		20	45	
		SIGNAL PROCESSING	OR	50			РС				CT & SEMINAR	OR		20	37	
		NIC DESIGN PRACTICE	OR	50			P C	2	20.	TEST & MEA	SUREMENT TECHNI	QUES OR	50	20	43	Р
		1086/1500, RESULT: FIRS	T CLASS	S WITH	DIST	INCT	ION									
	1 MARKS															
									•					• •		

		9 JULY 2014							UTE	R TECHNOLOGY,	PUNE.	PAGE	NO.	46	(3	89)
NOT	E: FIRST	LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	, MO	THER	, PERMAN	IENT	REG. NO., P	REVIOUS SEAT NO.,	COLLEGE	., s	EAT	NO.	
	OTHER	LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	IN. P	ASS N	MARKS,	MARI	KS OBTAINED,	P/F:PASS/FAIL, C:	PREVIOU	S CAR	RY O	VER	
	053153	SHINDE VAISHALI GULAB		400			ОВНА			, 7134437		, PIC		-	т8005	
	CONTROL		PP 	100	_		P C				G & ESTIMATION THEO		100		62	
		COMMUNICATION	PP	100	40		P C				G & ESTIMATION THEO		50		37	
		COMMUNICATION	PR		20		P C				A.& OPERATING SYS.	PP	100	-	57	
-	_	SYNTHESIS & FILTER DESI	_	100 50			P C				A.& OPERATING SYS.			20	36 56	
		SYNTHESIS & FILTER DESI NTROLLERS & APPLICATION	.GN I W PP			41 65				INDUSTRIAL M	ANIZATION & ARCHITE	PP	100 100		69	
		NTROLLERS & APPLICATION	PR		20		PC		_	WAVE THEORY	_	PP	100		50	
		SIGNAL PROCESSING	PP	100	-	47				WAVE THEORY		PR	50		37	
	_	SIGNAL PROCESSING	OR		20		РС			MINI PROJECT		OR	50		39	
		NIC DESIGN PRACTICE	OR		20		PC				REMENT TECHNIQUES	OR		20	35	
		962/1500, RESULT: FIRS	_							1231 4 112,130	KENERT TECHNIQUES	O.K	30		33	•
	1 MARKS	•														
Т80	053155	SIDDHANT KHURANA				SA	ROJ			, 7110101	6в , т80053114	, PIC	T	,	т8005	3155
01.	CONTROL	SYSTEMS	PP	100	40	40	РС		11.	SIGNAL CODIN	G & ESTIMATION THEO	RYPP	100	40	42	РС
02.	DIGITAL	COMMUNICATION	PP	100	40	47	Р		12.	SIGNAL CODIN	G & ESTIMATION THEO	RYPR	50	20	35	РС
03.	DIGITAL	COMMUNICATION	PR	50	20	20	РС		13.	SYSTEM PROGR	A.& OPERATING SYS.	PP	100	40	45	РС
04.	NETWORK	SYNTHESIS & FILTER DESI	GNPP	100	40	42	РС		14.	SYSTEM PROGR	A.& OPERATING SYS.	TW	50	20	34	РС
05.	NETWORK	SYNTHESIS & FILTER DESI	GNTW	50	20	31	РС		15.	COMPUTER ORG	ANIZATION & ARCHITE	C PP	100	40	44	РС
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	49	РС		16.	INDUSTRIAL M	ANAGEMENT	PP	100	40	54	РС
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	24	P C		17.	WAVE THEORY	& ANTENNA	PP	100	40	40	РС
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	57	P C		18.	WAVE THEORY	& ANTENNA	PR	50	20	21	P C
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	24	РС		19.	MINI PROJECT	& SEMINAR	OR	50	20	26	РС
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	32	РС		20.	TEST & MEASU	REMENT TECHNIQUES	OR	50	20	35	РС
		742+08/1500, RESULT: S	SECOND (CLASS	[0.2	2]										
ORDN.	1 MARKS	:														
		SONAWANE YASHWANT DEEPA		100	40		EMA			, 7120107	•	, PIC		-	T8005	
	CONTROL		PP 	100			P C				G & ESTIMATION THEO		100		51	
		COMMUNICATION	PP 	100	-		P C				G & ESTIMATION THEO		50		20	
	_	COMMUNICATION	PR	50			P C		_		A.& OPERATING SYS.	PP	100		49	
		SYNTHESIS & FILTER DESI		100			PC				A.& OPERATING SYS.	TW		20	27	
		SYNTHESIS & FILTER DESI		50 100			P C				ANIZATION & ARCHITE		100		40	
		NTROLLERS & APPLICATION	PP	100			P C			INDUSTRIAL M		PP	100	_	62 50	
		NTROLLERS & APPLICATION SIGNAL PROCESSING	PR	100	20		P C P C			WAVE THEORY WAVE THEORY		PP PR	100	20	44	
	_		PP OR	50			PC			MINI PROJECT		OR		20	44	
		NIC DESIGN PRACTICE	OR	50			PC				REMENT TECHNIQUES			20	38	
		846/1500, RESULT: HIGH	_			50	rC		20.	ILSI W MEASU	KLMLINI TECHNIQUES	UK	30	20	50	F'
	1 MARKS		iek Sec	CIND CL	, (33											
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		9 JULY 2014							R TECHNOLOGY, PUNE.	PAGE			•	-
	E: FIRST	LINE : SEAT NO., NAME O	OF THE	CANDI	DATE	, MC	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., (S OBTAINED, P/F:PASS/FAIL, C:	COLLEGE,	S	EAT	NO.	
	 053158	SORATE TEJASWI TANAJI					 ALINI			 , PICT			 т8005	 5315:
	CONTROL		PP	100	40		PC	11.	SIGNAL CODING & ESTIMATION THEO	-	100	, 40	56	
		COMMUNICATION	PP	100	40		РC	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	32	
		COMMUNICATION	PR	50	20	38	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	59	Р
04.	NETWORK	SYNTHESIS & FILTER DESIG	GNPP	100	40	74	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	38	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	64	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	71	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	74	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	41	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	49	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	59	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	31	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	33	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
		991/1500, RESULT: FIRS	Γ CLAS	S WITH	DIS	TINCT	ION							
ORDN.	1 MARKS	:												
		SRISHTI GANJOO		100	40		SHA	4.4		, PICT		-	T8005	
	CONTROL		PP	100	40	64			SIGNAL CODING & ESTIMATION THEO		100	40	79	
		COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEO		50	20	34	
		COMMUNICATION	PR	50 100	20	40			SYSTEM PROGRA & OPERATING SYS.		100		65	
		SYNTHESIS & FILTER DESIGNATION OF SYNTHE		100 50	40 20	64 43	P C P C		SYSTEM PROGRA. & OPERATING SYS. COMPUTER ORGANIZATION & ARCHITE	TW	50 100	20 40	40 57	
		SYNTHESIS & FILTER DESIGNATION	PP	100	40	43 77			INDUSTRIAL MANAGEMENT		100	40	76	
		NTROLLERS & APPLICATION	PR	50	20	24	PC		WAVE THEORY & ANTENNA		100	40	60	
		SIGNAL PROCESSING	PP	100	40	70	_		WAVE THEORY & ANTENNA	PR	50	20	44	
		SIGNAL PROCESSING		50	-	-	PC	_	MINI PROJECT & SEMINAR	OR	50	-	40	
		NIC DESIGN PRACTICE	OR		20		PC		TEST & MEASUREMENT TECHNIQUES			20	41	
		1055/1500, RESULT: FIRST						201	PEST & MEXISOREMENT PERMITQUES	OIL	30	20		•
	1 MARKS													
T80	053160	SUSHIL KUMAR				SF	IAKUNT.	ALA DEVI	, 71201085j ,	, PICT		,	T8005	3160
01.	CONTROL	SYSTEMS	PP	100	40	60	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	52	Р
02.	DIGITAL	COMMUNICATION	PP	100	40	57	Р	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	22	Р
03.	DIGITAL	COMMUNICATION	PR	50	20	20	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	22	F
04.	NETWORK	SYNTHESIS & FILTER DESIG	GNPP	100	40	69	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	35	Р
05.	NETWORK	SYNTHESIS & FILTER DESIG	GNTW	50	20	36	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	40	Р
06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	43	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	24	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	46	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	34	Р
09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	34	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	29	Р
10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	22	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	24	Р
GRAND	TOTAL =	749/1500, RESULT: FAILS	5 A.T.I	<.T.										
	1 MARKS													

DATE: 19 JULY 2014			E INST	TTUTE O	F COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	48	(3	91)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CAI	NDIDA	TE, №	OTHER,	PERMANENT	REG. NO., PREVIOUS SEAT NO.,	COLLEG	Ε, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX. MAI	RKS,	MIN.	PASS MA	RKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C	PREVIO	US CAR	RY C	VER	
T80053161 TAMBE MAITREYEE MILIND				IRUDULA		, 71201090E ,			•	Т8005	
01. CONTROL SYSTEMS	PP 10	00 4	0 66	PC	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	62	Р
02. DIGITAL COMMUNICATION		00 4		РС		SIGNAL CODING & ESTIMATION THE		50	20	44	
03. DIGITAL COMMUNICATION		50 2		РС	_	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	46	
04. NETWORK SYNTHESIS & FILTER DESI		00 4		PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW		20	44	
05. NETWORK SYNTHESIS & FILTER DESI		50 2		P C	_	COMPUTER ORGANIZATION & ARCHIT	EC PP	100		63	
06. MICROCONTROLLERS & APPLICATION		00 4		РС		INDUSTRIAL MANAGEMENT	PP	100	40	57	
07. MICROCONTROLLERS & APPLICATION	PR .	50 2		РС		WAVE THEORY & ANTENNA	PP	100		44	
08. DIGITAL SIGNAL PROCESSING	PP 10	00 4	0 71	. РС		WAVE THEORY & ANTENNA	PR	50	20	44	Р
		50 2			_	MINI PROJECT & SEMINAR	OR		20	40	
10. ELECTRONIC DESIGN PRACTICE	OR .	50 2	0 38	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = $1001/1500$, RESULT: FIRS	T CLASS W	ITH D	ISTINC	TION							
ORDN. 1 MARKS :											
T80053162 TANDEL PRASAD SADANAND				NEHA		, 71201092м ,	, PI	CT	,	Т8005	316
01. CONTROL SYSTEMS	PP 10	00 4	0 77	PC	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	73	Р
02. DIGITAL COMMUNICATION	PP 10	00 4	0 55	PC	12.	SIGNAL CODING & ESTIMATION THE	DRYPR	50	20	39	Р
03. DIGITAL COMMUNICATION	PR .	50 2	0 44	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	62	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP 10	00 4	0 80	PC		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50 2	0 38	PC	15.	COMPUTER ORGANIZATION & ARCHIT	EC PP	100	40	63	Р
06. MICROCONTROLLERS & APPLICATION	PP 10	00 4	0 75	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	70	Р
07. MICROCONTROLLERS & APPLICATION	PR .	50 2	0 43	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	71	Р
08. DIGITAL SIGNAL PROCESSING	PP 10	00 4	0 64	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50 2	0 37	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	34	Р
10. ELECTRONIC DESIGN PRACTICE	OR .	50 2	0 34	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND TOTAL = $1064/1500$, RESULT: FIRS	T CLASS W	ITH D	ISTINC	TION							
ORDN. 1 MARKS :											
T80053163 TANNA VATSAL AJAY				'AISHALI		, 71236329н , т80053120		CT	,	Т8005	
01. CONTROL SYSTEMS	PP 10	00 4	0 62	PC	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	35#	Р
02. DIGITAL COMMUNICATION	PP 10	00 4	0 48	P	12.	SIGNAL CODING & ESTIMATION THE	DRYPR	50	20	29	Р
03. DIGITAL COMMUNICATION	PR	50 2	0 30	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	70	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP 10	00 4	0 43	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	31	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50 2	0 34	PC	15.	COMPUTER ORGANIZATION & ARCHIT	EC PP	100	40	54	Р
06. MICROCONTROLLERS & APPLICATION	PP 10	00 4	0 43	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	65	Р
07. MICROCONTROLLERS & APPLICATION	PR	50 2	0 23	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP 10	00 4	0 40	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50 2	0 30	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	34	Р
10. ELECTRONIC DESIGN PRACTICE	OR .	50 2	0 29	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = $809/1500$, RESULT: SECO	ND CLASS	# [0.4]								
ORDN. 1 MARKS :											

01. CONTROL SYSTEMS PP 100 40 72 PC 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 02. DIGITAL COMMUNICATION PP 100 40 50 PC 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 20 33 PC 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	NOTE	: FIRST	LINE : SEAT NO., NAME O					THER,		REG. NO., PREVIOUS SEAT NO.,	COLLEGE,	S	EAT	NO.	•
TROUSSIGN TATHE SAKET NANDKISHOR			·						•						
02. DIGITAL COMMUNICATION PR 100 40 50 PC 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION PR 50 20 37 PC 13. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 05. NETWORK SYNTHESIS & FILTER DESIGNIP 100 40 56 PC 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 05. NETWORK SYNTHESIS & FILTER DESIGNIP 100 40 56 PC 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 05. NETWORK SYNTHESIS & FILTER DESIGNIP 100 40 56 PC 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 05. NETWORK SYNTHESIS & APPLICATION PR 50 20 26 PC 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 07. MICROCONTROLLERS & APPLICATION PR 50 20 26 PC 17. WAVE THEORY & ANTENNA PP 100 40 08. DIGITAL SIGNAL PROCESSING PP 100 40 45 PC 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 PC 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 PC 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 PC 19. MINI PROJECT & SEMINAR OR 50 20 35 PC 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 PC 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 PC 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 PC 30. DIGITAL COMMUNICATION PR 50 20 28 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 PC 31. SIGNAL CODING & ES										712010024				т8005	
03. DIGITAL COMMUNICATION PR 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 04. NETWORK SYNTHESIS & FILTER DESIGNP 100 40 56 P C 14. SYSTEM PROGRA. & OPERATING SYS. TN 50 20 05. NETWORK SYNTHESIS & FILTER DESIGNP 100 40 69 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 07. MICROCONTROLLERS & APPLICATION PR 50 20 26 P C 17. WAVE THEORY & ANTENNA PP 100 40 09. DIGITAL SIGNAL PROCESSING PP 100 40 45 P C 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 10. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 10. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 10. MINI PROJECT & SEMINAR OR 50 20 10	01.	CONTROL	SYSTEMS	PP	100	40	72	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	46	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP	02.	DIGITAL	COMMUNICATION	PP	100	40	50	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	28	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW	03.	DIGITAL	COMMUNICATION	PR	50	20	37	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	67	Р
06. MICROCONTROLLERS & APPLICATION PP 100 40 69 P C 17. WAVE THEORY & ANTENNA PP 100 40 07. MICROCONTROLLERS & APPLICATION PR 50 20 26 P C 17. WAVE THEORY & ANTENNA PR 50 20 20 09. DIGITAL SIGNAL PROCESSING OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. TEST & MEASUREMENT TECHNIQUES OR 50 20 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 153 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 155 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 10. TEST & MEASUREMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 40 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 47 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 40 40 40 P C 15. INDUSTRIAL MANAGEMENT P P 100 40 40 40 40 40 40 40 40 40 40 40 40 4	04.	NETWORK	SYNTHESIS & FILTER DESIG	INPP	100	40	56	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	34	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 26 P C 17. WAVE THEORY & ANTENNA PP 100 40 08. DIGITAL SIGNAL PROCESSING PP 100 40 45 P C 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 19. MINIT PROTECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. CONTROL SYSTEMS PP 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20. DIGITAL COMMUNICATION PP 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20. SIGNAL COMMUNICATION PR 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 20. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20. SIGNAL CODING & ESTIMATION & ARCHITEC PP 100 40 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 42 P C 18. WAVE THEORY & ANTENNA PR 50 20 20 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20. DIGITAL SIGNAL PROCESSING OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20. DIGITAL SIGNAL PROCESSING OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20. DIGITAL COMMUNICATION PR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20. DIGITAL COMMUNICATION PR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20. DIGITAL COMMUNICATION PR 50 20 20 P 21. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	05.	NETWORK	SYNTHESIS & FILTER DESIG	MTW	50	20	33	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	69	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	66	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 35 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ASHA 107161 PO 907/1500, RESULT: FIRST CLASS DIAL PROCESSING OR 50 20 10. ASHA 7/1101030H PO 907/1500, RESULT: FIRST CLASS DIAL PROCESSING OR 50 20 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 10. CONTROL SYSTEMS PP 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 10. DIAL PROCESSING OR 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 10. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 43 P C 18. WAVE THEORY & ANTENNA PP 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TE	07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	26	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 AND TOTAL = 907/1500, RESULT: FIRST CLASS (DN. 1 MARKS :	08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	45	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Ρ
TAND TOTAL = 907/1500, RESULT: FIRST CLASS TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3165 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3167 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 3167 TERKAR PRASAD VITTHALRAD ASHA 71101030H PICT 780 TRONG 320	09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	35	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	36	Ρ
DN. 1 MARKS : T80053165 TERKAR PRASAD VITTHALRAO ASHA 7,71101030H 7, PICT 7, T80 10. CONTROL SYSTEMS PP 100 40 53 PC 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 20. DIGITAL COMMUNICATION PR 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 47 PC 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 47 47 47 47 47 47 47	10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	P
TROUGS 31.65 TERKAR PRASAD VITHALRAO ASHA 7.1101030H 7.1101030H PICT 7.80 01. CONTROL SYSTEMS PP 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 02. DIGITAL COMMUNICATION PR 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 33 P C 15. COMPUTER ORGANIZATION & PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 20. DIGITAL SIGNAL PROCESSING PP 100 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 20. TEST & MEASUREMENT TECHNIQUES RESULT: FAILS A.T.K.T. DN. 1 MARKS: T80053166 THAKARE APURV VIJAY MEENA 7.1101030H 7. 71101030H 7.	AND	TOTAL =	907/1500, RESULT: FIRST	CLAS	5										
ASHA	DN.	1 MARKS	:												
11. CONTROL SYSTEMS															
02. DIGITAL COMMUNICATION PP 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 10. DIGITAL COMMUNICATION PR 50 20 28 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 10. NETWORK SYNTHESIS & FILTER DESIGNPW 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 10. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	Т800	53165	TERKAR PRASAD VITTHALRAC)			AS	HA		, 71101030н ,	, PICT		,	T8005	3.
03. DIGITAL COMMUNICATION PR 50 20 28 P 13. SYSTEM PROGRA. © OPERATING SYS. PP 100 40 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. © OPERATING SYS. TW 50 20 10. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 10. NETWORK SYNTHESIS & FILTER DESIGN PR 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 43 P C 18. WAVE THEORY & ANTENNA PP 100 40 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. LIGHTAL SIGNAL PROCESSING OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. LIGHTAL SIGNAL PROCESSING PP 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 10. LIMARKS: T80053166 THAKARE APURV VIJAY MEENA ,71101031F , PICT ,780 10. CONTROL SYSTEMS PP 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 10. DIGITAL COMMUNICATION PR 50 20 20 P 13. SYSTEM PROGRA. © OPERATING SYS. PP 100 40 10. NETWORK SYNTHESIS & FILTER DESIGNP 100 40 42 P C 14. SYSTEM PROGRA. © OPERATING SYS. PP 100 40 10. NETWORK SYNTHESIS & FILTER DESIGNP 100 40 42 P C 14. SYSTEM PROGRA. © OPERATING SYS. PP 100 40 10. NETWORK SYNTHESIS & FILTER DESIGNPW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 10. DIGITAL SIGNAL PROCESSING PP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 10. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PP 100 40 10. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PP 100 40 10. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P ESTIMATION THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P ESTIMATION THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P ESTIMATION THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P ESTIMATION THEORY	01.	CONTROL	SYSTEMS	PP	100	40	53	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	14	ı
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. @ OPERATING SYS. TW 50 20 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 105. NICROCONTROLLERS & APPLICATION PP 100 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 107. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 108. DIGITAL SIGNAL PROCESSING PP 100 40 43 P C 18. WAVE THEORY & ANTENNA PP 100 40 109. DIGITAL SIGNAL PROCESSING OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. CONTROL SYSTEMS PP 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 109. DIGITAL COMMUNICATION PR 50 20 20 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 109. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 109. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PP 100 40 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PP 100 40 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PP 50 20 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 109. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 100. ELECTRONIC DESIGN PRACTICE PR 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 100. ELECTRONIC DESIGN PRACTICE PR 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 100. ELECTRONIC DESIGN PRACTICE PR 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 100. ELECTRONIC DESIGN PRACTICE PR 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 100. ELECTRONIC DESIGN PRACTICE PR 100 40 50 P)2.	DIGITAL	COMMUNICATION	PP	100	40	55	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	26	
15. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 42 P C 17. WAVE THEORY & ANTENNA PP 100 40 40 42 P C 18. WAVE THEORY & ANTENNA PP 100 40 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 42 P C 19. MINI PROJECT & SEMINAR OR 50 20 20. MINI PROJECT & SEMINAR OR 50 20 20. MINI PROJECT & SEMINAR OR 50 20 20. MINI PROJECT & SEMINAR OR 50 20. MINI PROJECT & SE)3.	DIGITAL	COMMUNICATION	PR	50	20	28	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	ı
06. MICROCONTROLLERS & APPLICATION PP 100 40 42 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 07. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 08. DIGITAL SIGNAL PROCESSING PP 100 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. LECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10. LOCATION OF THE PROPERTY OF	04.	NETWORK	SYNTHESIS & FILTER DESIG	INPP	100	40	47	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	33	ı
77. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 40 88. DIGITAL SIGNAL PROCESSING PP 100 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 109. DIGITAL SIGNAL PROCESSING OR 50 20 34 P C 19. MINI PROJECT & SEMINAR OR 50 20 100. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10 NND TOTAL = 730/1500, RESULT: FAILS A.T.K.T. 1. MARKS: 1. CONTROL SYSTEMS PP 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 102. DIGITAL COMMUNICATION PR 50 20 20 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 42 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 105. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 20 20 P 12. WAVE THEORY & ANTENNA PR 50 20 20 20 P 12. WAVE THEORY & ANTENNA PR 50 20 20 20 P 12. WAVE THEORY &)5.	NETWORK	SYNTHESIS & FILTER DESIG	INTW	50	20	33	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	45	ı
18. DIGITAL SIGNAL PROCESSING PP 100 40 43 P C 18. WAVE THEORY & ANTENNA PR 50 20 10 10 10 10 10 10 10 10 10 10 10 10 10)6.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	42	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	ı
09. DIGITAL SIGNAL PROCESSING OR 50 20 34 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 AND TOTAL = 730/1500, RESULT: FAILS A.T.K.T. DN. 1 MARKS:	07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	21	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	45	I
10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 21 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 TEST & MEASUREMENT TECHNIQUES OR 50 20 TEST	08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	43	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	25	ı
AND TOTAL = 730/1500, RESULT: FAILS A.T.K.T. DN. 1 MARKS: 180053166 THAKARE APURV VIJAY MEENA 71101031F 7101031F 71101031F 71101031F 71101031F 71101031F 71101031F 71	9.	DIGITAL	SIGNAL PROCESSING	OR	50	20	34	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	31	١
No. 1 MARKS : 1. 2 MARKS : 1. 3 MARKS : 1. 3 MARKS : 1. 3 MARKS : 1. 4 MARKS : 1. 5 MARKS : 1. 6 MARKS : 1. 7 MARKS : 1. 8 MARKS : 1	LO.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	21	Р	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	28	I
T80053166 THAKARE APURV VIJAY MEENA 71101031F , PICT , T80 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 58 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 62 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P C 17. WAVE THEORY & ANTENNA PP 100 40 60 P C 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 19. MICH PROCESSING PP 100 40 SO P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 CO TEST & MEASUREMENT TECHNIQUES OR 50 CO TEST & MEASUREMENT TECHNI	4ND	TOTAL =	730/1500, RESULT: FAILS	A.T.I	<.T.										
MEENA TRONGS3166 THAKARE APURV VIJAY TRONGS3166 TRONGS3166 TRONGS3166 TRONGS3166 THAKARE APURV VIJAY TRONGS3166 TRONGS3166 TRONGS3166 TRONGS3166 TRONGS3166 TRONGS3166 THAKARE APURV VIJAY TRONGS3166 TR)N.	1 MARKS	:												
D1. CONTROL SYSTEMS PP 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 61 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 61 P 15. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 16. MICROCONTROLLERS & APPLICATION PP 100 40 52 P C 17. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 18. WAVE THEORY & ANTENNA PP 100 40 61 P 19. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 19. DIGITAL SIGNAL PROCESSING OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 10. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 10. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 10. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 P 10. TEST & MEASUREMENT TECHNIQUES OR 50 P 10. TEST & MEASUREMENT TECHNIQUES OR 50 P 10. TEST & MEASUREMENT TE															
02. DIGITAL COMMUNICATION PP 100 40 61 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 100 40 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 100 40 40 40 40 40 40 40 40 40 40 40 40 4	т800	53166	THAKARE APURV VIJAY				ME	ENA		,			-		
03. DIGITAL COMMUNICATION PR 50 20 20 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 104. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 105. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 106. MICROCONTROLLERS & APPLICATION PP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 107. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 108. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 109. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	01.	CONTROL	SYSTEMS	PP	100	40	58	РС				100	40	32	I
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 42 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 15. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 66. MICROCONTROLLERS & APPLICATION PP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 40 67. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 68. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 69. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20)2.	DIGITAL	COMMUNICATION	PP	100	40	61	Р	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	22	l
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 60. MICROCONTROLLERS & APPLICATION PP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 60. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 60. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20)3.	DIGITAL	COMMUNICATION	PR	50	20	20	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	36	
06. MICROCONTROLLERS & APPLICATION PP 100 40 52 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 100 100 100 100 100 100 100 100)4.	NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	42	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	28	l
07. MICROCONTROLLERS & APPLICATION PR 50 20 21 P 17. WAVE THEORY & ANTENNA PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4)5.	NETWORK	SYNTHESIS & FILTER DESIG	INTW	50	20	31	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	40	I
08. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 18. WAVE THEORY & ANTENNA PR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	06.	MICROCO	NTROLLERS & APPLICATION	PP	100	40	52	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	ı
09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	07.	MICROCO	NTROLLERS & APPLICATION	PR	50	20	21	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	41	I
10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 2	08.	DIGITAL	SIGNAL PROCESSING	PP	100	40	50	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	25	F
·	09.	DIGITAL	SIGNAL PROCESSING	OR	50	20	30	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	30	ı
AND TOTAL = 720/1500. RESULT: FATLS A.T.K.T.	10.	ELECTRO	NIC DESIGN PRACTICE	OR	50	20	28	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	22	I
	AND	TOTAL =	720/1500, RESULT: FAILS	A.T.I	<.T.										

DATE : 19 JULY 2014	CENTR	E : P	UNE I	NSTI	TUTE	OF COMPUTE	ER TECHNOLOG	GY, PUNE.	PAGE	NO.	50	(3	93)
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NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,			-		•		•	•		-			
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T80053167 TIKHE SHIRIN ABHAY					/ATI		, 71201						
01. CONTROL SYSTEMS	PP	100	40	64	РС	11	. SIGNAL CO	OING & ESTIMATION THEOR				70	
02. DIGITAL COMMUNICATION	PP	100	40	49	РС	12	. SIGNAL CO	OING & ESTIMATION THEOR	YPR	50	20	28	Р
03. DIGITAL COMMUNICATION	PR	50	20	33	РС	13	. SYSTEM PRO	GRA.& OPERATING SYS.	PP	100	40	47	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	71	РС	14	. SYSTEM PRO	GRA.& OPERATING SYS.	TW	50	20	37	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	38	РС	15	. COMPUTER (RGANIZATION & ARCHITEC	. PP	100	40	46	Р
06. MICROCONTROLLERS & APPLICATION	PP	100			РС			MANAGEMENT	PP	100	_	62	
07. MICROCONTROLLERS & APPLICATION		50			РС		_	RY & ANTENNA		100		53	
08. DIGITAL SIGNAL PROCESSING		100			РС	_		RY & ANTENNA			20	34	
09. DIGITAL SIGNAL PROCESSING		50			P C			ECT & SEMINAR			20	35	
10. ELECTRONIC DESIGN PRACTICE	_		20	32	РС	20	. TEST & MEA	ASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 902/1500, RESULT: FIRST ORDN. 1 MARKS:	CLASS	•											
T80053169 TUPE NITIN BABASAHEB					NJIVA		, 7120					т8005	
01. CONTROL SYSTEMS	PP	100	40		РС		•	OING & ESTIMATION THEOR		100	-	35	
02. DIGITAL COMMUNICATION	PP	100	40	49	Р	12	. SIGNAL COL	OING & ESTIMATION THEOR	YPR	50	20	23	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	РС	13	. SYSTEM PRO	GRA.& OPERATING SYS.	PP	100	40	29	F
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	45	РС	14	. SYSTEM PRO	GRA.& OPERATING SYS.	TW	50	20	33	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	40	РС	15	. COMPUTER (RGANIZATION & ARCHITEC	. PP	100	40	41	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	РС	16	. INDUSTRIAL	MANAGEMENT	PP	100	40	49	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	21	РС	17	. WAVE THEOF	RY & ANTENNA	PP	100	40	32	F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	43	Р	18	. WAVE THEOF	RY & ANTENNA	PR	50	20	28	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	РС	19	. MINI PROJE	ECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR		20	35	РС	20	. TEST & MEA	ASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 761/1500, RESULT: FAILS	A.T.K	.T.											
ORDN. 1 MARKS :													
T20052170 LINDS MADULIST BALACALIST													
T80053170 UNDE MADHURI BALASAHEB 01. CONTROL SYSTEMS	PP	100	40		XMI P C	11	•	;375j , , DING & ESTIMATION THEOR		100	•	T8005 45	
02. DIGITAL COMMUNICATION	PP	100		55				DING & ESTIMATION THEOR		50		30	
03. DIGITAL COMMUNICATION	PR	50		24				OGRA.& OPERATING SYS.	PP	100		30	
04. NETWORK SYNTHESIS & FILTER DESIG		100			P C			OGRA.& OPERATING SYS.			20	39	
05. NETWORK SYNTHESIS & FILTER DESIG		50			PC			ORGANIZATION & ARCHITEC		100		49	
06. MICROCONTROLLERS & APPLICATION	PP	100			P C			MANAGEMENT	PP	100		48	
07. MICROCONTROLLERS & APPLICATION		50			P C			RY & ANTENNA	PP	100		32	
08. DIGITAL SIGNAL PROCESSING	PP	100			РC			RY & ANTENNA	PR		20	28	
09. DIGITAL SIGNAL PROCESSING	OR	50			РС		. MINI PROJE	ECT & SEMINAR	OR		20	29	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20	. TEST & MEA	ASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 787/1500, RESULT: FAILS	A.T.K	.T.											
ORDN. 1 MARKS :													

DATE: 19 JULY 2014						ER TECHNOLOGY, PUNE.	PAGE	NO.	51	(3	94)
					•	REG. NO., PREVIOUS SEAT NO., (RKS OBTAINED, P/F:PASS/FAIL, C:	·				
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T80053171 UPADHYE VEDA UDAY				MANISH	IA	, 71201101D ,	, PICT	Γ	,	т8005	3171
01. CONTROL SYSTEMS	PP	100	40	79 P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	85	Р
02. DIGITAL COMMUNICATION	PP	100	40	59 P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	42 P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	55	Р
04. NETWORK SYNTHESIS & FILTER I	DESIGNPP	100	40	63 P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER I	DESIGNTW	50	20	42 P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	48	Р
06. MICROCONTROLLERS & APPLICAT	ION PP	100	40	68 P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07. MICROCONTROLLERS & APPLICAT	ION PR	50	20	24 P C	17.	WAVE THEORY & ANTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	69 P C	18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38 P C	19.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32 P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = $1000/1500$, RESULT: I	FIRST CLAS	S WITH	DIS	TINCTION							
ORDN. 1 MARKS :											
T80053172 USTAD SABA ABDUL SHA	AKOOR			ATIYA		, 71201102в ,	, PICT	Γ	,	Т8005	3172
01. CONTROL SYSTEMS	PP	100	40	76 P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	78	Р
02. DIGITAL COMMUNICATION	PP	100	40	65 P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	38	Р
03. DIGITAL COMMUNICATION	PR	50	20	43 P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	55	Р
04. NETWORK SYNTHESIS & FILTER I	DESIGNPP	100	40	78 P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER I	DESIGNTW	50	20	39 P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	73	Р
06. MICROCONTROLLERS & APPLICAT	ION PP	100	40	77 P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICAT	ION PR	50	20	35 P C	17.	WAVE THEORY & ANTENNA	PP	100	40	63	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	66 P C	18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38 P C	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR			35 P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = $1069/1500$, RESULT: I	FIRST CLAS	S WITH	DIS	TINCTION							
ORDN. 1 MARKS :											
T80053174 VARADE RUSHIKESH DII			40	CHHAYA		, 71101045F , T80053128	•		-	T8005	
01. CONTROL SYSTEMS	PP	100		46 P C		SIGNAL CODING & ESTIMATION THEO		100			P C
02. DIGITAL COMMUNICATION		100		57 P		SIGNAL CODING & ESTIMATION THEO			20		PC
03. DIGITAL COMMUNICATION	PR		20	23 P C		SYSTEM PROGRA. OPERATING SYS.		100			PC
04. NETWORK SYNTHESIS & FILTER I		100		40 P C		SYSTEM PROGRA. OPERATING SYS.			20		PC
05. NETWORK SYNTHESIS & FILTER I			20	27 P C		COMPUTER ORGANIZATION & ARCHITE		100	_		P C
06. MICROCONTROLLERS & APPLICATION		100		40 P C		INDUSTRIAL MANAGEMENT	PP	100			PC
07. MICROCONTROLLERS & APPLICAT:	ION PR PP	50 100	20 40	35 P C 47 P C		WAVE THEORY & ANTENNA WAVE THEORY & ANTENNA	PP DD	100	20		P C P C
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	OR		20	47 P C		MINI PROJECT & SEMINAR	PR OR		20		PC
			20	40 P C		TEST & MEASUREMENT TECHNIQUES			20		PC
GRAND TOTAL = 791/1500, RESULT: 9			20	23 P C	. 20.	1131 & MEMOUREMENT TECHNIQUES	UK	30	20	20	r C
ORDN. 1 MARKS :	SECOND CLA	<i></i>									

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								REG. NO., PREVIOUS SEAT NO., CO					
	·			-		•		KS OBTAINED, P/F:PASS/FAIL, C:PF	-				
Т8005317						MITRA		, 71201110c , ,	PICT		-	Т8005	
	ROL SYSTEMS	PP 	100	_	52			SIGNAL CODING & ESTIMATION THEORY		100	40	50	-
	TAL COMMUNICATION	PP	100	40	40	P		SIGNAL CODING & ESTIMATION THEORY		50	20	10	
	TAL COMMUNICATION ORK SYNTHESIS & FILTER DESI	PR CNDD	50 100	20 40	23 53	P C P C		SYSTEM PROGRA.& OPERATING SYS. SYSTEM PROGRA.& OPERATING SYS.	PP TW	100 50	20	27 26	-
	ORK SYNTHESIS & FILTER DESI		50	20	28	PC		COMPUTER ORGANIZATION & ARCHITEC		100	40	43	
	COCONTROLLERS & APPLICATION	PP	100	40	41	P		INDUSTRIAL MANAGEMENT			40	27	
	OCONTROLLERS & APPLICATION	PR	50	20	20	P		WAVE THEORY & ANTENNA	PP	100	_	31	
08. DIG	TAL SIGNAL PROCESSING	PP	100	40	48	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	08	F
09. DIG	TAL SIGNAL PROCESSING	OR	50	20	37	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	25	Р
10. ELEC	TRONIC DESIGN PRACTICE	OR	50	20	22	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTA	L = 646/1500, RESULT: FAIL	S A.T.K	.T.										
ORDN. 1 MA	RKS :												
								71201111.					
	7 VISHAL VATSA		100	40	AS		11	,	PICT		-	т8005	
	ROL SYSTEMS TAL COMMUNICATION	PP PP	100 100	40 40	40	P C P C		SIGNAL CODING & ESTIMATION THEORY SIGNAL CODING & ESTIMATION THEORY		100 50	40 20	50 42	
	TAL COMMUNICATION	PR PR	50	20	36	PC		SYSTEM PROGRA.& OPERATING SYS.		30 100		43	
	ORK SYNTHESIS & FILTER DESI		100	40	65	PC		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	29	
	ORK SYNTHESIS & FILTER DESI		50	20	36	P C		COMPUTER ORGANIZATION & ARCHITEC		100	40	33#	
	OCONTROLLERS & APPLICATION	PP	100	40	46	РC		INDUSTRIAL MANAGEMENT		100	40	40	
07. MICE	OCONTROLLERS & APPLICATION	PR	50	20	30	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08. DIG	TAL SIGNAL PROCESSING	PP	100	40	50	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09. DIG	TAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELEC	TRONIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
	AL = 832/1500, RESULT: HIGH	ER SECO	ND CL	ASS	# [0.4]							
ORDN. 1 MA	RKS :												
								712011120					
	'8 WADIKAR MUGDHA RAVINDRA TROL SYSTEMS	PP	100	40		ENAL P C	11	, 71201113H , , , , , SIGNAL CODING & ESTIMATION THEORY	PICT	100	-	т8005 54	
	TAL COMMUNICATION	PP	100			PC		SIGNAL CODING & ESTIMATION THEORY		50		35	
	TAL COMMUNICATION	PR		20		PC		SYSTEM PROGRA.& OPERATING SYS.			40	54	
	ORK SYNTHESIS & FILTER DESI		100	40		P C		SYSTEM PROGRA. & OPERATING SYS.	TW		20	36	
	ORK SYNTHESIS & FILTER DESI			20		PC		COMPUTER ORGANIZATION & ARCHITEC		100		51	
	OCONTROLLERS & APPLICATION	PP	100	40	68			INDUSTRIAL MANAGEMENT		100	40	68	
07. MICE	OCONTROLLERS & APPLICATION	PR	50	20	30	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	56	Р
08. DIG	TAL SIGNAL PROCESSING	PP	100	40	55	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIG	TAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELEC	TRONIC DESIGN PRACTICE	OR	50	20	37	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	Р
	L = 939/1500, RESULT: FIRS	T CLASS											
ORDN. 1 MA													

DATE: 19 JULY 2014						OF COMPU	TEF	R TECHNOLOGY, PUNE.	PAGE	NO.	53	(3	96)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MC	THER,	, PERMANE	NT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE	:, S	EAT !	ΝΟ.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IIN. F	PASS N	MARKS, M	AR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOL	S CAR	RY O	√ER	
T80053179 WARPE HRUSHEEKESH SUNII	-			_	ΊΙΤΑ				PIC		,	т8005	
01. CONTROL SYSTEMS	PP	100			РС			SIGNAL CODING & ESTIMATION THEOR		100		51	
02. DIGITAL COMMUNICATION	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR		50		38	
03. DIGITAL COMMUNICATION	PR	50		39				SYSTEM PROGRA. OPERATING SYS.		100	40	59	
04. NETWORK SYNTHESIS & FILTER DESI	_	100			P C			SYSTEM PROGRA. OPERATING SYS.	TW		20	36	
05. NETWORK SYNTHESIS & FILTER DESI	_	50	20		P C			COMPUTER ORGANIZATION & ARCHITEC			40	56	
06. MICROCONTROLLERS & APPLICATION	PP	100			P C			INDUSTRIAL MANAGEMENT	PP	100	40	69 50	P
07. MICROCONTROLLERS & APPLICATION	PR		20		P C			WAVE THEORY & ANTENNA	PP	100	40 20	59	
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	PP OR	100 50	20	35	P C P C			WAVE THEORY & ANTENNA MINI PROJECT & SEMINAR	PR OR		20	42 33	
10. ELECTRONIC DESIGN PRACTICE	OR OR		20		PC			TEST & MEASUREMENT TECHNIQUES	OR		20	38	
GRAND TOTAL = 949/1500, RESULT: FIRS	-		20	30	PC	۷	Ο.	1E31 & MEASUREMENT TECHNIQUES	UK	30	20	36	г
ORDN. 1 MARKS :	or CLAS.	•											
T80053180 WAYKOS ABHIJIT JINCHAND					YANA		•		PIC			 т8005	
01. CONTROL SYSTEMS	PP	100	40		РС	1	1.	SIGNAL CODING & ESTIMATION THEOR		100	,	76	
	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEOR			20	33	
03. DIGITAL COMMUNICATION	PR	50	20	42	РС			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	63	Р
04. NETWORK SYNTHESIS & FILTER DESI	IGNPP	100	40	70	РС	1	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESI	IGNTW	50	20	36	РС	1	5.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	57	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	72	РС	1	6.	INDUSTRIAL MANAGEMENT	PP	100	40	70	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	Р	1	7.	WAVE THEORY & ANTENNA	PP	100	40	56	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	РС	1	8.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС	1	9.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	РС	2	0.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = $1038/1500$, RESULT: FIRS	ST CLASS	S WITH	DIS	TINCT	ΓΙΟΝ								
ORDN. 1 MARKS :													
T80053181 YEMULA AKHIL				MA	ANJULA	4		, 71201123E , , ,	PIC	T	,	т8005	3181
01. CONTROL SYSTEMS	PP	100	40	62	РС	1	1.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	63	Р
02. DIGITAL COMMUNICATION	PP	100	40	53	РС	1	2.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	09	F
03. DIGITAL COMMUNICATION	PR	50	20	35	РС	1	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	43	
04. NETWORK SYNTHESIS & FILTER DESI		100			РС			SYSTEM PROGRA.& OPERATING SYS.	TW		20	34	
05. NETWORK SYNTHESIS & FILTER DESI	IGNTW		20		РС			COMPUTER ORGANIZATION & ARCHITEC	PP	100	_	32	
06. MICROCONTROLLERS & APPLICATION	PP	100			РС			INDUSTRIAL MANAGEMENT	PP	100	_	56	
07. MICROCONTROLLERS & APPLICATION	PR		20		РС			WAVE THEORY & ANTENNA	PP	100	-	48	
08. DIGITAL SIGNAL PROCESSING	PP	100	-		P C		-	WAVE THEORY & ANTENNA	PR		20	35	
09. DIGITAL SIGNAL PROCESSING	OR		20		P C			MINI PROJECT & SEMINAR	OR		20	33	
10. ELECTRONIC DESIGN PRACTICE	OR		20	33	РС	2	υ.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 869/1500, RESULT: FAIL	.5 A.T.I												
ORDN. 1 MARKS :													
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UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2014

DATE: 19 JULY 2014							ER TECHNOLOGY	, PUNE.	PAG	E NO.	54	(3	97)
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	OF THE	CANDI	DATE,	, MOT	ΓHER,	, PERMANEN	Γ REG. NO.,		., COLLEG	E, S	EAT	NO.	
T80053182 YEOLE PRAJAKT PRAMOD					 OTI							 т8005	
01. CONTROL SYSTEMS	PP	100	40	51	Р	11.	. SIGNAL CODI	NG & ESTIMATION	THEORYPP	100	40	42	Р
02. DIGITAL COMMUNICATION	PP	100	40	51	Р	12.	. SIGNAL CODI	NG & ESTIMATION	THEORYPR	50	20	27	Р
03. DIGITAL COMMUNICATION	PR	50	20	32	РС	13.	. SYSTEM PROG	RA.& OPERATING S	YS. PP	100	40	53	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	34#	Р	14	. SYSTEM PROG	RA.& OPERATING S	YS. TW	50	20	27	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	28	РС	15	. COMPUTER OR	GANIZATION & ARC	HITEC PP	100	40	43	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	Р	16	. INDUSTRIAL	MANAGEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	РС	17	. WAVE THEORY	& ANTENNA	PP	100	40	45	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	44	Р	18	. WAVE THEORY	& ANTENNA	PR	50	20	25	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	23	РС	19	. MINI PROJEC	T & SEMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РС	20	. TEST & MEAS	UREMENT TECHNIQUI	ES OR	50	20	34	Р
GRAND TOTAL = 737/1500, RESULT: PASS ORDN. 1 MARKS:	CLASS	# [0.4]										

DATE: 19 JULY 2014							R TECHNOLOGY,	PUNE.	PAGE	NO.	01	(3	98)
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T80054201 AADITYA RAMESH		100	40		NAZ	12	, 7120074	,	PIC			T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C			OF PROGRAMMING LANG.		100	40	61	
02. DATA COMMUNICATION	PP	100	40	69	PC	_	COMPUTER NET		PP	100	40	56	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		P C			NAGEMENT INFORMA.SYS		100	40	66	-
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57 66				GRAMMING & OPERA.SYS.		100	40	68	
05. THEORY OF COMPUTATION	PP	100 50	40	66 35	PC	_	SOFTWARE LAG	_	PP Tw	100	40	60	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW		20	39	PC		SOFTWARE LAB		TW	25 50	10	19 35	
07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PR	50 25	20 10	39 19	P C P C		SOFTWARE LAE		PR Tw	25	10	33 19	•
09. SIGNAL PROCESSING LABORATORY	TW	50	20	40	PC		COMPUTER NET		TW OR	50		38	
10. HARDWARE LABORATORY	OR TW	25	10	19	PC				TW	50		37	
11. HARDWARE LABORATORY	PR	50	20		PC			TECHNICAL COMMUNI.	TW	50		41	
GRAND TOTAL = 1000/1500, RESULT: FIRST					_	22.	SEMINAR AND	TECHNICAL COMMONI.	I VV	30	20	71	г
ORDN. 1 MARKS :	CLAS	O WIIII	D13	IINCI	TON								
T80054202 ABHINAV KAUL				SU	IREKHA		, 7120074	•	PIC		•	т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС			F PROGRAMMING LANG.	PP	100	40	40	
02. DATA COMMUNICATION	PP	100	40		РС		COMPUTER NET		PP	100	40	36	-
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	32	F	14.	FINANCE & MA	NAGEMENT INFORMA.SYS.	. PP	100	40	53	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	_		GRAMMING & OPERA.SYS.	PP	100	40	48	
05. THEORY OF COMPUTATION	PP	100	40	40	РС		SOFTWARE ENG		PP	100	40	40	-
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	РС		SOFTWARE LAE		TW	25	10	23	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	31	РС		SOFTWARE LAE		PR	50	20	38	
08. SIGNAL PROCESSING LABORATORY	TW	25		18	РС		COMPUTER NET		TW	25		21	
09. SIGNAL PROCESSING LABORATORY	OR	50			РС		COMPUTER NET		OR		20	30	
10. HARDWARE LABORATORY		25			РС			'ELOPMENT TOOLS LAB.			20	46	
11. HARDWARE LABORATORY	PR		20	30	РС	22.	SEMINAR AND	TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 786/1500, RESULT: FAILS	S A.T.	(.T.											
ORDN. 1 MARKS:													
T80054203 ABHYANKAR RUCHA RHISHIKE	SH			AR	TI		, 7120074	.9м , ,	PIC	Γ	,	т8005	4203
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60	РС	12.	PRINCIPLES C	F PROGRAMMING LANG.	PP	100	40	58	Р
02. DATA COMMUNICATION	PP	100	40	63	РС	13.	COMPUTER NET	WORKS	PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	52	РС	14.	FINANCE & MA	NAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	РС	15.	SYSTEMS PROG	GRAMMING & OPERA.SYS.	PP	100	40	68	Р
05. THEORY OF COMPUTATION	PP	100	40	64	РС	16.	SOFTWARE ENG	SINEERING	PP	100	40	54	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	17.	SOFTWARE LAB	SORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС	18.	SOFTWARE LAB	SORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19.	COMPUTER NET	WORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	42	P C	20.	COMPUTER NET	WORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21.	SOFTWARE DEV	ELOPMENT TOOLS LAB.	TW	50	20	44	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND	TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 1006/1500, RESULT: FIRST	CLASS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													

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DATE: 19 JULY 2014
                              CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                  PAGE NO. 02 ( 399)
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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
, T80054202 , PICT
 T80054204 ABNAVE OMKAR RAJENDRA
                                                            , 71045358C
                                           SHOBHA
 01. DATABASE MANAGEMENT SYSTEMS
                                  100 40 51 P C
                                  100 40
                                          48 P C
 02. DATA COMMUNICATION
                              PР
 03. MICROPROCESSORS & MICROCONTROLLERPP
                                   100 40
                                          AA F
 04. DIGITAL SIGNAL PROCESSING
                                  100 40
                                          AA F
                                   100 40
 05. THEORY OF COMPUTATION
                                           AA F
                              PP
                                   50 20
                                          21 P C
 06. RDBMS & VISUAL PROGRAMMING LAB. TW
 07. RDBMS & VISUAL PROGRAMMING LAB. PR
                                   50 20
                                           24 P
                                   25 10
 08. SIGNAL PROCESSING LABORATORY
                                           10 P C
                              TW
 09. SIGNAL PROCESSING LABORATORY
                                   50 20
                                           30 P
 10. HARDWARE LABORATORY
                                   25 10
                              TW
                                          15 P C
 11. HARDWARE LABORATORY
                                   50 20
                                           PC F
                              PR
 FIRST TERM TOTAL = 199/750.
ORDN. 1 MARKS:
T80054205 AJINKYA DNYANESHWAR RAJPUT
                                                                       , PICT
                                                                                             , т80054205
                                           MEENAKSHI
                                                            , 71200753K
                                                      12. PRINCIPLES OF PROGRAMMING LANG. PP
                                                                                        100 40
 01. DATABASE MANAGEMENT SYSTEMS
                                  100 40
                                          58 P C
                                                                                               56 P
                                  100 40
                                           60 P C
                                                                                        100 40
                                                                                                56 P
 02. DATA COMMUNICATION
                                                      13. COMPUTER NETWORKS
                              PP
                                   100 40
 03. MICROPROCESSORS & MICROCONTROLLERPP
                                           53 P C
                                                      14. FINANCE & MANAGEMENT INFORMA.SYS.PP
                                                                                        100 40
                                                                                                58 P
                                   100 40
 04. DIGITAL SIGNAL PROCESSING
                                           40 P C
                                                      15. SYSTEMS PROGRAMMING & OPERA.SYS. PP
                                                                                        100 40
                                                                                                51 P
                                   100 40
                                           40 P C
                                                                                                52 P
 05. THEORY OF COMPUTATION
                                                      16. SOFTWARE ENGINEERING
                                                                                        100 40
                              PΡ
                                   50 20
                                                                                                22 P
 06. RDBMS & VISUAL PROGRAMMING LAB. TW
                                           36 P C
                                                      17. SOFTWARE LABORATORY
                                                                                   TW
                                                                                         25 10
                                   50 20
 07. RDBMS & VISUAL PROGRAMMING LAB. PR
                                           38 P C
                                                      18. SOFTWARE LABORATORY
                                                                                   PR
                                                                                         50 20
                                                                                                42 P
 08. SIGNAL PROCESSING LABORATORY
                                   25 10
                                           16 P C
                                                      19. COMPUTER NETWORK
                                                                                   TW
                                                                                         25 10
                                                                                                22 P
                              TW
 09. SIGNAL PROCESSING LABORATORY
                                                                                                42 P
                                   50 20
                                           30 P C
                                                      20. COMPUTER NETWORK
                                                                                         50 20
 10. HARDWARE LABORATORY
                                                                                         50 20
                              TW
                                   25 10
                                          14 P C
                                                      21. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                                44 P
                                   50 20
                                          40 P C
 11. HARDWARE LABORATORY
                              PR
                                                      22. SEMINAR AND TECHNICAL COMMUNI. TW
                                                                                         50 20
                                                                                               46 P
GRAND TOTAL = 916/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
, т80054206
 T80054206 AKASH MAHAPATRA
                                           SUJATA
                                                            , 71200754H
                                                                       , PICT
 01. DATABASE MANAGEMENT SYSTEMS
                                  100 40
                                          55 P C
                                                      12. PRINCIPLES OF PROGRAMMING LANG. PP
                                                                                        100 40
                                                                                                44 P
 02. DATA COMMUNICATION
                                  100 40
                                           56 P C
                                                      13. COMPUTER NETWORKS
                                                                                        100 40
                                                                                                40 P
 03. MICROPROCESSORS & MICROCONTROLLERPP
                                   100 40
                                           40 P C
                                                      14. FINANCE & MANAGEMENT INFORMA.SYS.PP
                                                                                        100 40
                                                                                                57 P
 04. DIGITAL SIGNAL PROCESSING
                                   100 40
                                          47 P C
                                                                                        100 40
                                                                                                49 P
                                                      15. SYSTEMS PROGRAMMING & OPERA.SYS. PP
 05. THEORY OF COMPUTATION
                                   100 40
                                           50 P C
                                                                                        100 40
                                                                                                51 P
                                                      16. SOFTWARE ENGINEERING
                                   50 20
                                           42 P C
                                                      17. SOFTWARE LABORATORY
                                                                                         25 10
                                                                                                20 P
 06. RDBMS & VISUAL PROGRAMMING LAB. TW
                                                                                   TW
 07. RDBMS & VISUAL PROGRAMMING LAB. PR
                                   50 20
                                          41 P C
                                                      18. SOFTWARE LABORATORY
                                                                                   PR
                                                                                         50 20
                                                                                                22 P
                                                                                                20 P
                                   25 10
                                           22 P C
                                                                                         25 10
 08. SIGNAL PROCESSING LABORATORY
                              TW
                                                      19. COMPUTER NETWORK
                                                                                   \mathsf{TW}
 09. SIGNAL PROCESSING LABORATORY
                                   50 20
                                           27 P C
                                                      20. COMPUTER NETWORK
                                                                                         50 20
                                                                                                35 P
                              OR
 10. HARDWARE LABORATORY
                                                                                         50 20
                                                                                                40 P
                              TW
                                   25 10
                                          21 P C
                                                      21. SOFTWARE DEVELOPMENT TOOLS LAB. TW
 11. HARDWARE LABORATORY
                              PR
                                   50 20
                                          34 P C
                                                      22. SEMINAR AND TECHNICAL COMMUNI. TW
                                                                                         50 20
                                                                                                43 P
GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS:
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DATE: 19 JULY 2014						F COMPU	TER	TECHNOLOG	SY, PUNE.	PAGE	NO.	03	(4	00)
NOTE: FIRST LINE : SEAT NO., NAME C												 EAT		
OTHER LINES: HEAD OF PASSING,			-		-			-	•		-		_	
T80054207 AMAN RATHI				GE	ETA			, 71200)759j , ,	PIC	Т	,	т8005	4207
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	55	РС	1	2.	PRINCIPLES	OF PROGRAMMING LANG.	PP	100	40	55	Р
02. DATA COMMUNICATION	PP	100	40	60	PC	1	3.	COMPUTER N	NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	46	PC	1	4.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	70	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	1	5.	SYSTEMS PR	ROGRAMMING & OPERA.SYS.	PP	100	40	44	Р
05. THEORY OF COMPUTATION	PP	100	40	15	F	1	6.	SOFTWARE E	ENGINEERING	PP	100	40	55	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	PC	1	7.	SOFTWARE L	ABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	РС	1	8.	SOFTWARE L	ABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	1	9.	COMPUTER N	NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	2	0.	COMPUTER N	NETWORK	OR	50	20	33	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС	2	1.	SOFTWARE D	DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	20	РС	2	2.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = $834/1500$, RESULT: FAILS	A.T.	(.T.												
ORDN. 1 MARKS :														
							•							
T80054208 AMAN SINGH					RAN			, 71200	,	PIC		•	Т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			РС				OF PROGRAMMING LANG.	PP	100	40	48	
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER N		PP	100	40	57	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		РС				MANAGEMENT INFORMA.SYS		100	40	59	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	50			-		ROGRAMMING & OPERA.SYS.	PP	100	_	41	
05. THEORY OF COMPUTATION	PP	100	40	46			-		ENGINEERING	PP	100	40	58	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	24					ABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	1	8.	SOFTWARE L	ABORATORY	PR	50	20	30	
08. SIGNAL PROCESSING LABORATORY	TW	25		13	РС	1	9.	COMPUTER N	NETWORK	TW	25	10	20	
09. SIGNAL PROCESSING LABORATORY	OR		20		PС			COMPUTER N		OR	50		40	
10. HARDWARE LABORATORY	TW	25			PC	_			DEVELOPMENT TOOLS LAB.		50	_	39	
11. HARDWARE LABORATORY	PR		20	40	PC	2	2.	SEMINAR AN	ID TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND TOTAL = $868/1500$, RESULT: HIGHE	R SEC	OND CL	ASS											
ORDN. 1 MARKS :														
							•							
T80054209 ANIRUDH SUDARSHAN					DMAPRI		_)762] , ,			•	T8005	
01. DATABASE MANAGEMENT SYSTEMS					РС				OF PROGRAMMING LANG.				61	
02. DATA COMMUNICATION	PP	100	-		РС			COMPUTER N		PP	100		56	
03. MICROPROCESSORS & MICROCONTROLLE		100			РС				MANAGEMENT INFORMA.SYS		100		73 - 2	
04. DIGITAL SIGNAL PROCESSING	PP	100			РС		-		ROGRAMMING & OPERA.SYS.		100		72	
05. THEORY OF COMPUTATION	PP	100			РС				ENGINEERING	PP	100		63	
06. RDBMS & VISUAL PROGRAMMING LAB.		50			РС				ABORATORY		25	_	23	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	_		PC				LABORATORY	PR	50		40	
08. SIGNAL PROCESSING LABORATORY		25			P C			COMPUTER N		TW	25		22	
	OR	50			P C			COMPUTER N		OR	50		36	
10. HARDWARE LABORATORY		25			P C				DEVELOPMENT TOOLS LAB.		50		40	
11. HARDWARE LABORATORY			20		P C	2	۷.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	46	Р
GRAND TOTAL = 1029/1500, RESULT: FIRST	CLASS	5 WITH	DIST	TINCT	ION									
ORDN. 1 MARKS :														
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LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014						F COMPUTER	R TECHNOLOGY, PUNE.	PAGE	NO.	04	(4	101)
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NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MO	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE,	S	EAT I	NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, M	IN. P	ASS MA	RKS, MARI	(S OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	CAR	RY O'	VER	
T80054210 ANTHONY ELIZABETH XAVIE	R			AN	JALI		, 71347755F , , ,	PICT	<u>-</u>	, -	T8005	4210
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	46	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	58	Р
02. DATA COMMUNICATION	PP	100	40	43	РС	13.	COMPUTER NETWORKS	PP	100	40	42	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	47	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	47	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	68	Р
05. THEORY OF COMPUTATION	PP	100	40	54	РС	16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18.	SOFTWARE LABORATORY	PR	50	20	10	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	РС	20.	COMPUTER NETWORK	OR	50	20	34	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
11. HARDWARE LABORATORY	PR	50	20	36	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 886/1500, RESULT: FAIL	S A.T.	K.T.										
ORDN. 1 MARKS :												
T80054211 ANVEKAR ASHWINI KISHOR				KA	NCHANA		, 71200763G , , ,	PICT	-	,	T8005	4211
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	46	РС	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	47	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57	РС	15.	SYSTEMS PROGRAMMING $\&$ OPERA.SYS.	PP	100	40	41	Р
05. THEORY OF COMPUTATION	PP	100	40	54	РС	16.	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	44	РС	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	21	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	41	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND TOTAL = $934/1500$, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												
T80054212 BAGDIYA TUSHAR VIJAYCHA	ND			VE	ENA		, 71200771н , ,	PICT	-	,	T8005	64212
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	43	Р
02. DATA COMMUNICATION	PP	100	40	44	РС	13.	COMPUTER NETWORKS	PP	100	40	41	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	58	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	63	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	61	PC	15.	SYSTEMS PROGRAMMING $\&$ OPERA.SYS.	PP	100	40	72	Р
05. THEORY OF COMPUTATION	PP	100	40	71	P C	16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	PC	17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	PC	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	P C	20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	16	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
11. HARDWARE LABORATORY	PR	50	20	42	PС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = 941/1500, RESULT: FIRS	T CLAS	S										

DATE: 19 JULY 2014						- COMPUT	TER TEC	CHNOLOGY, PUNE.	PAGE	E NO.	05	(4	02)
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NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,			-		-			·		•	EAT .RY O	_	
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T80054213 BAGUL PALLAVI DEEPAK				MAD	HAVI		,	71200772F , ,	PIC	CT	,	T8005	4213
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12	2. PRIN	NCIPLES OF PROGRAMMING LANG.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	42	P C	13	3. COMF	PUTER NETWORKS	PP	100	40	36#	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	46	P C	14	4. FINA	ANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	44	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	74	P C	15	5. SYST	TEMS PROGRAMMING & OPERA.SYS.	PP	100	40	56	Р
05. THEORY OF COMPUTATION	PP	100	40	52	P C	16	5. SOFT	TWARE ENGINEERING	PP	100	40	44	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17	7. SOFT	TWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	P C	18	3. SOFT	TWARE LABORATORY	PR	50	20	30	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19	O. COMP	PUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	P C	20). COMF	PUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	22	P C	21	L. SOFT	TWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	27	Р	22	2. SEMI	INAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = $846/1500$, RESULT: HIGH	ER SEC	OND CL	ASS	# [O	.4]								
ORDN. 1 MARKS :													
T80054214 BAHETI BHUSHAN RAJGOPAL				KIR	AN		,	71200773D , ,	PIC	T	,	T8005	4214
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	49	P C	12	2. PRIN	NCIPLES OF PROGRAMMING LANG.	PP	100	40	49	Р
02. DATA COMMUNICATION	PP	100	40	51	P C	13	3. COMF	PUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	P C	14	4. FINA	ANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	15	5. SYST	TEMS PROGRAMMING & OPERA.SYS.	PP	100	40	66	Р
05. THEORY OF COMPUTATION	PP	100	40	54	P C	16	5. SOFT	WARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	P C	17	7. SOFT	TWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18	3. SOFT	TWARE LABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19	O. COMP	PUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	41	P C	20). COMF	PUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	19	P C	21	L. SOFT	TWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22	2. SEMI	INAR AND TECHNICAL COMMUNI.	TW	50	20	46	Р
GRAND TOTAL = $895+05/1500$, RESULT: F	IRST C	CLASS	[0.2]										
ORDN. 1 MARKS :													
T80054215 BAJAJ KRISHNA ANJANIKUM	AR			VAR	SHA		,	71200775L , ,	PIC	T	,	T8005	4215
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	P C	12	2. PRIN	NCIPLES OF PROGRAMMING LANG.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	56	P C	13	3. COMF	PUTER NETWORKS	PP	100	40	58	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	41	P C	14	4. FINA	ANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	68	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	P C	15	5. SYST	TEMS PROGRAMMING & OPERA.SYS.	PP	100	40	70	Р
05. THEORY OF COMPUTATION	PP	100	40	60	P C	16	5. SOFT	WARE ENGINEERING	PP	100	40	55	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17	7. SOFT	TWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18	3. SOFT	TWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19	O. COMF	PUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	43	P C	20). COMF	PUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21	L. SOFT	TWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	37	P C	22	2. SEMI	INAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 979/1500, RESULT: FIRST	T CLAS	SS											
ORDN. 1 MARKS :													

NOT	T. ETROT LINE . CEAT NO. NAME O		CANDT	\ .			DEDMANENT	DEC NO DREVIOUS SEAT NO S	011565	_		NO	•
NOT					-			REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		-			
	·			-			•						
	054217 BANG VIJAY SANTOSHKUMAR					YOTI		, 71200780G , ,				T800	
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	55	
02.	DATA COMMUNICATION	PP	100	40	57	РС	13.	COMPUTER NETWORKS	PP	100	40	49	
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	48	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	67	
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	64	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	
05.	THEORY OF COMPUTATION	PP	100	40	57	РС	16.	SOFTWARE ENGINEERING	PP	100	40	54	
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	РС	17.	SOFTWARE LABORATORY	TW	25	10	22	
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44	РС	18.	SOFTWARE LABORATORY	PR	50	20	43	
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС	19.	COMPUTER NETWORK	TW	25	10	18	
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	45	РС	20.	COMPUTER NETWORK	OR	50	20	35	
	HARDWARE LABORATORY	TW	25	10	22	РС		SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	
	HARDWARE LABORATORY	PR	50	20		РС		SEMINAR AND TECHNICAL COMMUNI.		50		42	
AND	TOTAL = 991/1500, RESULT: FIRST		S WITH	DIS	TINCT	TION							
	1 MARKS :												
т80(054218 BANGAD ANKITA ISHWARPRAS	AD			US	SHA		, 71200781E , , ,	PIC ⁻	Т		T800	5
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	61	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	-	52	
02.	DATA COMMUNICATION	PP	100	40		РС		COMPUTER NETWORKS	PP	100	40	54	
	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	46	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	59	
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	73	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	75	
05.	THEORY OF COMPUTATION	PP	100	40	52	РС		SOFTWARE ENGINEERING	PP	100	40	54	
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	28	
	SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС	19.	COMPUTER NETWORK	TW	25	10	17	
	SIGNAL PROCESSING LABORATORY	OR	50			РС		COMPUTER NETWORK	OR	50	20	25	
	HARDWARE LABORATORY		25			РС		SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	40	
	HARDWARE LABORATORY		50			РС		SEMINAR AND TECHNICAL COMMUNI.			20	42	
	TOTAL = 948/1500, RESULT: FIRST												
	1 MARKS :												
	054219 BAT PANKAJ RAMSINGH					JSHPA		, 71200786F , , ,				T800	
	DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		PRINCIPLES OF PROGRAMMING LANG.		100		36	
02.	DATA COMMUNICATION	PP	100			РС		COMPUTER NETWORKS	PP	100	40	40	
	MICROPROCESSORS & MICROCONTROLLE	RPP	100			РС		FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	46	
	DIGITAL SIGNAL PROCESSING	PP	100	40	48	РC		SYSTEMS PROGRAMMING & OPERA.SYS.		100		47	
	THEORY OF COMPUTATION		100			РC		SOFTWARE ENGINEERING	PP	100		50	
	RDBMS & VISUAL PROGRAMMING LAB.	TW	50		38			SOFTWARE LABORATORY	TW	25		19	
	RDBMS & VISUAL PROGRAMMING LAB.		50			РC		SOFTWARE LABORATORY	PR		20	22	
	SIGNAL PROCESSING LABORATORY	TW	25		20	РС		COMPUTER NETWORK	TW	25		17	
	SIGNAL PROCESSING LABORATORY	OR	50		_	РC		COMPUTER NETWORK	OR		20	35	
	HARDWARE LABORATORY		25		_	PC	_	SOFTWARE DEVELOPMENT TOOLS LAB.	_	50	_	38	
	HARDWARE LABORATORY	PR	50			PC		SEMINAR AND TECHNICAL COMMUNI.			20	35	
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LEDGER FOR VERIFICATION, NOT FOR	DISTR	IBUTIC	N TO	STUE	DENTS.							
DATE : 19 JULY 2014	CENT	RE : F	UNE	INST	TUTE	OF COMPUTE	ER TECHNOLOGY, PUNE.	PAGE	E NO.	07	(4	04)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MC	THER,	PERMANEN	REG. NO., PREVIOUS SEAT NO., O	OLLEGE	E, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IIN. F	PASS N	MARKS, MAR	RKS OBTAINED, P/F:PASS/FAIL, C:F	REVIO	JS CAR	RY O	VER	
T80054220 BELE ANAND PURUSHOTTAM				U	JJWALA	4	, 71347756D , ,	, PIC	CT	,	T8005	4220
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40	58	РС	13	COMPUTER NETWORKS	PP	100	40	49	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	47	РС	14	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	РС	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	67	Р
05. THEORY OF COMPUTATION	PP	100	40	65	РС	16	SOFTWARE ENGINEERING	PP	100	40	62	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	РС	17	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18	SOFTWARE LABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС	19	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	32	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 927/1500, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												
T80054221 BHADKAMKAR SIDDHARTH CH	ARUDAT	TA		SN	NEHA		, 71200789L , ,	PIC	CT	,	T8005	4221
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	12	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	54	Р
02. DATA COMMUNICATION	PP	100	40	55	РС	13	COMPUTER NETWORKS	PP	100	40	47	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	14	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	75	РС	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	68	РС	16	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС	17	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	25	РС	20	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = $934/1500$, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												
T80054222 BHALERAO SHRADDHA VINOD				SU	JNITA		, 71347757в , ,	PIC	CT	,	T8005	4222
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	46	Р
02. DATA COMMUNICATION	PP	100	40	40	РС	13	COMPUTER NETWORKS	PP	100	40	43	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	Р	14	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42	РС	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	48	Р
05. THEORY OF COMPUTATION	PP	100	40	44	РС	16	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС	17	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС	18	SOFTWARE LABORATORY	PR	50	20	22	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС	19	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	РС	20	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	26	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = $823+02/1500$, RESULT: H	IGHER	SECOND	CLA	ss [[0.2]							
ORDN. 1 MARKS :												

DATE: 19 JULY 2014						COMPUTEI	R TECHNOLOGY, PUNE.	PAGE	NO.	08	(4	05)
NOTE: FIRST LINE: SEAT NO., NAME O										 EAT		
•					•		KS OBTAINED, P/F:PASS/FAIL, C:PI		-			
T0054222 BUANGAD GUDDUANA TANANA							71247750.					
T80054223 BHAWSAR SHOBHANA JAYVANT		100	40		YSHREE	12		PIC		-	т8005 59	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			P C		PRINCIPLES OF PROGRAMMING LANG. COMPUTER NETWORKS		100	40		
02. DATA COMMUNICATION	PP	100	40		P C			PP	100	40	58	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		P C		FINANCE & MANAGEMENT INFORMA.SYS		100	_	59	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	66	P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	66	
05. THEORY OF COMPUTATION	PP Tu	100	40	52		_	SOFTWARE ENGINEERING	PP	100	40	64	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	P C		SOFTWARE LABORATORY	TW	_	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C		SOFTWARE LABORATORY	PR	50	20	25	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	_	COMPUTER NETWORK	TW	_	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	P C		COMPUTER NETWORK	OR	50	20	40	
10. HARDWARE LABORATORY	TW	25	10	18			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
11. HARDWARE LABORATORY	PR	50	20	39	PC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 961/1500, RESULT: FIRST	T CLASS	5										
ORDN. 1 MARKS :												
							710452000		 _		 	
T80054224 BHOIR RUPALI LAXMAN		100	40		NITA -	4.0	, 71045390G , , ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40			PRINCIPLES OF PROGRAMMING LANG.		100	40	31	
02. DATA COMMUNICATION	PP	100	40	40		_	COMPUTER NETWORKS	PP		40	29	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	30	-		FINANCE & MANAGEMENT INFORMA.SYS		100	40	40	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	22	F	_	SYSTEMS PROGRAMMING & OPERA.SYS.	PP		40	46	
05. THEORY OF COMPUTATION	PP	100	40	26	F	16.	SOFTWARE ENGINEERING	PP	100	40	46	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	PC	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	PC	18.	SOFTWARE LABORATORY	PR	50	20	05	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	PC	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	Р	20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	34	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	29	Р
GRAND TOTAL = 658/1500, RESULT: FAILS	S											
ORDN. 1 MARKS :												
T80054226 BHOSALE SHITAL MANOHAR				JA	YA		, 71132426D , T80054347 ,	PIC	Т	,	т8005	4226
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	40	РС
02. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETWORKS	PP	100	40	47	РС
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	46	РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	40	РС
05. THEORY OF COMPUTATION	PP	100	40	40	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	РС	17.	SOFTWARE LABORATORY	TW	25	10	15	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	22	РС	18.	SOFTWARE LABORATORY	PR	50	20	25	РС
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	18	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20.	COMPUTER NETWORK	OR	50	20	21	РС
10. HARDWARE LABORATORY	TW	25	10	18	РС		SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	27	РС
11. HARDWARE LABORATORY	PR	50			РС		SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	РС
GRAND TOTAL = 652/1500, RESULT: FAILS												
ORDN. 1 MARKS :												
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DATE: 19 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGE	NO.	09	(4	06)
NOTE: FIRST LINE: SEAT NO., NAME (-	-					-	EAT	_	
·			-			-		KS OBTAINED, P/F:PASS/FAIL, C:P		S CAR	KY C	VEK	
T80054227 BHUTADA RUTUSHA KAMALKI					 JNITA		• •	, 71200798K , , , ,		 т		т8005	 1227
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC		12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	53	
02. DATA COMMUNICATION	PP	100	40	60				COMPUTER NETWORKS	PP	100	40	49	
03. MICROPROCESSORS & MICROCONTROLLI		100	40	43				FINANCE & MANAGEMENT INFORMA.SYS		100	40	65	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	80	PC			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	76	
05. THEORY OF COMPUTATION	PP	100	40	72				SOFTWARE ENGINEERING	PP	100	40	61	-
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44			_	SOFTWARE LABORATORY	TW	25		22	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	P C			SOFTWARE LABORATORY	PR	50	20	35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	24	P C			COMPUTER NETWORK	TW	25	10	22	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	41				COMPUTER NETWORK	OR	50	20	44	
10. HARDWARE LABORATORY	TW	25	10		P C			SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	43	
11. HARDWARE LABORATORY	PR	50	20	40	P C			SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	
GRAND TOTAL = 1040/1500, RESULT: FIRST					_					30			•
ORDN. 1 MARKS:	. 62/101		515		20.1								
T80054228 BINO JOSEPH					SMINE			, 71200800E , ,	PIC	т Т		T8005	4228
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	58	
02. DATA COMMUNICATION	PP	100	40		РC			COMPUTER NETWORKS	PP	100	40	51	
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	52	РC			FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	60	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	79	РC			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	71	
05. THEORY OF COMPUTATION	PP	100	40	70	P C		_	SOFTWARE ENGINEERING	PP	100	40	63	-
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	40	P C			SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	46	P C			SOFTWARE LABORATORY	PR	50	20	32	
08. SIGNAL PROCESSING LABORATORY	TW		10	21	P C			COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR		20		P C			COMPUTER NETWORK	OR		20	45	
10. HARDWARE LABORATORY		25			P C			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	40	
11. HARDWARE LABORATORY	PR		20		P C			SEMINAR AND TECHNICAL COMMUNI.			20	37	
GRAND TOTAL = 1019/1500, RESULT: FIRST			_		_							•	•
ORDN. 1 MARKS:	. CE/(3	J W1111	D1 3	11101	1011								
T80054229 BORSE AKSHAY RAJENDRA					JREKHA			, 71200804н , , ,					
	PP	100	40		PC		12.	PRINCIPLES OF PROGRAMMING LANG.		100	-	47	
02. DATA COMMUNICATION	PP	100	40		P C			COMPUTER NETWORKS	PP	100		36#	
03. MICROPROCESSORS & MICROCONTROLLI		100	_		P C			FINANCE & MANAGEMENT INFORMA.SYS		100		55	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C			SYSTEMS PROGRAMMING & OPERA.SYS.		100	_	48	
05. THEORY OF COMPUTATION	PP	100			P C			SOFTWARE ENGINEERING	PP	100		45	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		P C			SOFTWARE LABORATORY	TW	25	_	21	
07. RDBMS & VISUAL PROGRAMMING LAB.		50		43				SOFTWARE LABORATORY	PR	_	20	28	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C			COMPUTER NETWORK	TW	25	_	18	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30				COMPUTER NETWORK	OR		20	31	
10. HARDWARE LABORATORY	TW	25	_		PC			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	40	
11. HARDWARE LABORATORY	PR	50	20	31	_			SEMINAR AND TECHNICAL COMMUNI.			20	40	
GRAND TOTAL = 855/1500, RESULT: HIGH			_		0.4]			TECHNICAL COMMONE		50		.0	•
ORDN. 1 MARKS:	5_0			<i>"</i> L]								
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DATE: 19 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	10	(4	107)
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TOOLEA 220 PURILAWANT MAYUR CUTVATT													
T80054230 BUDHAWANT MAYUR SHIVAJI	PP	100	40		RABA P C		12	, 71200806D ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	PP PP	100	40		PC			PRINCIPLES OF PROGRAMMING LANG COMPUTER NETWORKS	PP	100 100		49	
03. MICROPROCESSORS & MICROCONTROLLI		100	40		PC			FINANCE & MANAGEMENT INFORMA.S		100	40	62	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC			SYSTEMS PROGRAMMING & OPERA.SY		100	_	58	
05. THEORY OF COMPUTATION	PP	100	40	61			_	SOFTWARE ENGINEERING	PP	100	_	52	
06. RDBMS & VISUAL PROGRAMMING LAB.			20	42			_	SOFTWARE LABORATORY	TW	25		21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20		PC			SOFTWARE LABORATORY	PR		20	35	
			10		PC		_		TW		10	22	
08. SIGNAL PROCESSING LABORATORY	TW	50	20		PC			COMPUTER NETWORK COMPUTER NETWORK			20	32	
09. SIGNAL PROCESSING LABORATORY	OR Tu		-				_	SOFTWARE DEVELOPMENT TOOLS LAE	OR Tw			42	
10. HARDWARE LABORATORY	TW		10		P C						20		
11. HARDWARE LABORATORY	PR		20	40	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	30	20	41	Р
GRAND TOTAL = 952/1500, RESULT: FIRST	I CLAS	•											
ORDN. 1 MARKS :													
TOOLEASS CHANDIART MALVANT BARAS													
T80054232 CHAUDHARI KALYANI BABASA		100	40		ANDA P C		12	, 71347759J ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_	_				PRINCIPLES OF PROGRAMMING LANG		100		_	
02. DATA COMMUNICATION	PP	100 100	40		PC			COMPUTER NETWORKS	PP	100	_	64 64	
03. MICROPROCESSORS & MICROCONTROLLI			40		PC			FINANCE & MANAGEMENT INFORMA.S		100	_	64	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77				SYSTEMS PROGRAMMING & OPERA.SY		100		65	
05. THEORY OF COMPUTATION	PP	100	40	51				SOFTWARE ENGINEERING	PP	100		60	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	43	PC			SOFTWARE LABORATORY	TW		10	23	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50		44			_	SOFTWARE LABORATORY	PR		20	38	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	PC			COMPUTER NETWORK	TW	25	10	19	-
09. SIGNAL PROCESSING LABORATORY	OR		20		P C			COMPUTER NETWORK	OR		20	30	-
10. HARDWARE LABORATORY			10		P C			SOFTWARE DEVELOPMENT TOOLS LAE			20	45	
11. HARDWARE LABORATORY	PR		20		P C		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 1037/1500, RESULT: FIRST	T CLASS	5 WITH	DIS	TINCT	TION								
ORDN. 1 MARKS :													
T80054233 CHAUHAN KRUTI SANDEEP		100	40		EETA		4.5	, 71200813G ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS		100			РС			PRINCIPLES OF PROGRAMMING LANG		100		46	
02. DATA COMMUNICATION	PP		40		РС			COMPUTER NETWORKS	PP	100		48	
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	40				FINANCE & MANAGEMENT INFORMA.S		100		50	
04. DIGITAL SIGNAL PROCESSING	PP	100			РС			SYSTEMS PROGRAMMING & OPERA.SY		100	_	52	
05. THEORY OF COMPUTATION	PP		40	58				SOFTWARE ENGINEERING		100	_	60	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50		37			17.	SOFTWARE LABORATORY	TW		10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50		40			_	SOFTWARE LABORATORY	PR		20	28	
08. SIGNAL PROCESSING LABORATORY	TW	25			РС			COMPUTER NETWORK	TW	_	10	17	
	OR	50		28				COMPUTER NETWORK	OR		20	32	
10. HARDWARE LABORATORY	TW	25			PС		21.	SOFTWARE DEVELOPMENT TOOLS LAE	B. TW	50	20	40	
11. HARDWARE LABORATORY			20	35	PС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = $867/1500$, RESULT: HIGH	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													

DATE : 19 JULY 2014	CENT	RE : P	UNE I	NSTI	TUTE OF C	OMPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	11	(4	.08)
NOTE: FIRST LINE : SEAT NO., NAME C												
							(S OBTAINED, P/F:PASS/FAIL, C:P					
T80054234 CHAVAN GAURAV SANDIP					 ENAKSHI		, 71200814E , , ,					
	PP	100	40		P C	12.	PRINCIPLES OF PROGRAMMING LANG.		100		48	
02. DATA COMMUNICATION	PP	100	40	40	РС	13.	COMPUTER NETWORKS	PP	100	40	51	Р
03. MICROPROCESSORS & MICROCONTROLLE		100	40	40	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	60	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05. THEORY OF COMPUTATION	PP	100	40	55	PC	16.	SOFTWARE ENGINEERING	PP	100	40	45	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	PC	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	PC	18.	SOFTWARE LABORATORY	PR	50	20	32	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	PC	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	41	PC	20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
11. HARDWARE LABORATORY	PR	50	20	33	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = $895+05/1500$, RESULT: FI	RST CL	_ASS	[0.2]									
ORDN. 1 MARKS :												
T80054235 CHAVAN PRACHI RAMKRISHNA				SA	DHANA		, 71200815C , , ,	PICT	-	,	Т8005	4235
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	PC	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	53	P C	13.	COMPUTER NETWORKS	PP	100	40	60	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	54	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	61	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	65	Р
05. THEORY OF COMPUTATION	PP	100	40	61	P C	16.	SOFTWARE ENGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44	P C	18.	SOFTWARE LABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	42	P C	20.	COMPUTER NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	22	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = $981/1500$, RESULT: FIRST	CLASS	5										
ORDN. 1 MARKS :												
T80054236 CHAVHAN KUNAL RAVINDRA					LITA		, 71200819F , , ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			PC		PRINCIPLES OF PROGRAMMING LANG.		100		59	
02. DATA COMMUNICATION		100	40	45			COMPUTER NETWORKS		100	_	47	
03. MICROPROCESSORS & MICROCONTROLLE		100	40	27			FINANCE & MANAGEMENT INFORMA.SYS		100		48	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC		SYSTEMS PROGRAMMING & OPERA.SYS.		100		40	
05. THEORY OF COMPUTATION	PP	100	40		PC		SOFTWARE ENGINEERING	PP	100		44	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		PC			TW	25	_	15	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38			SOFTWARE LABORATORY	PR	50		34	
08. SIGNAL PROCESSING LABORATORY	TW	25			PC		COMPUTER NETWORK	TW	25	_	20	
09. SIGNAL PROCESSING LABORATORY		50	_		P C		COMPUTER NETWORK	OR	50		32	
10. HARDWARE LABORATORY			10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50		30	
11. HARDWARE LABORATORY	PR	50	20	33	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
GRAND TOTAL = 764/1500, RESULT: FAILS	A.T.k	(.T.										
ORDN. 1 MARKS :												

DATE: 19 JULY 2014						OF COME	PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	12	(4	09)
NOTE: FIRST LINE : SEAT NO., NAME (-	-	-					-	EAT	_	
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								71200020-					
T80054238 DESAI SHAILEE MIHIR		100	40		LLAVI		12		PIC		•	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP 	100	-		P C			PRINCIPLES OF PROGRAMMING LANG.	-	100	40	75	
02. DATA COMMUNICATION	PP	100	40	45			_	COMPUTER NETWORKS	PP 	100	40	50	
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100	40	60	
04. DIGITAL SIGNAL PROCESSING	PP 	100	40	40	P C			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	63	-
05. THEORY OF COMPUTATION	PP	100	40	49	РС		_	SOFTWARE ENGINEERING	PP	100	40	50	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	39	РС			SOFTWARE LABORATORY	TW	25		20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	РС			SOFTWARE LABORATORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС		_	COMPUTER NETWORK	TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	РС			COMPUTER NETWORK	OR	50	20	38	
10. HARDWARE LABORATORY	TW	25	10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	39	-
11. HARDWARE LABORATORY	PR	50	20	39	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = $898+02/1500$, RESULT: F	IRST (CLASS	[0.2]]									
ORDN. 1 MARKS :													
T80054239 DESHMUKH POOJA DEEPAK				KA	NCHAN			, 71347760B , ,	PIC	Τ	,	T8005	4239
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	81	Р
02. DATA COMMUNICATION	PP	100	40	47	PC		13.	COMPUTER NETWORKS	PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	56	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	65	Р
05. THEORY OF COMPUTATION	PP	100	40	60	РС		16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС		17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44	РС		18.	SOFTWARE LABORATORY	PR	50	20	34	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС		19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	32	РС		20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	22	PС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
11. HARDWARE LABORATORY	PR	50	20	34	PС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 985/1500, RESULT: FIRST	T CLAS	SS											
ORDN. 1 MARKS :													
T80054240 DHAGE SHRADDHA BHAUSAHE	В			SU	MAN			, 71200837D , , ,	PIC	Τ	,	т8005	4240
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	75	Р
02. DATA COMMUNICATION	PP	100	40	55	РС		13.	COMPUTER NETWORKS	PP	100	40	53	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	67	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	53	Р
05. THEORY OF COMPUTATION	PP	100	40	57	РС		16.	SOFTWARE ENGINEERING	PP	100	40	56	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	РС		17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС		18.	SOFTWARE LABORATORY	PR	50	20	20	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС		19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20		РС			COMPUTER NETWORK	OR		20	32	
10. HARDWARE LABORATORY	TW	25	10		P C			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	39	
11. HARDWARE LABORATORY	PR	50			P C			SEMINAR AND TECHNICAL COMMUNI.			20	42	
GRAND TOTAL = 938/1500, RESULT: FIRST					. •							. =	-
ORDN. 1 MARKS:		- -											

DATE: 19 JULY 2014						COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	13	(4	10)
NOTE: FIRST LINE : SEAT NO., NAME (-	•		REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:F		•	SEAT	_	
			-			•						
T80054242 DHAVALIKAR RAHUL DEEPAK					ITA		712000201	PI			T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	65	
02. DATA COMMUNICATION	PP	100	40		РС	13.	COMPUTER NETWORKS	PP	100	40	43	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	55	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	51	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	53	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	73	Р
05. THEORY OF COMPUTATION	PP	100	40	68	РС	16.	SOFTWARE ENGINEERING	PP	100	40	43	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	17.	SOFTWARE LABORATORY	TW	25	10	24	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС	18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	34	РС	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
11. HARDWARE LABORATORY	PR	50	20	43	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 962/1500, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												
T80054243 DHEKALE AMRUTA RAMBHAU				KA	NTABAI		, 71200840D , ,	PI	СТ	,	T8005	4243
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	72	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	71	Р
02. DATA COMMUNICATION	PP	100	40	46	РС	13.	COMPUTER NETWORKS	PP	100	40	54	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	56	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	69	Р
05. THEORY OF COMPUTATION	PP	100	40	67	РС	16.	SOFTWARE ENGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	РС	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	28	PC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 944/1500, RESULT: FIRST	T CLAS	S										
ORDN. 1 MARKS :												
T80054244 DHOLE ANIKET RAJENDRA				SU	INITA		, 71200841в , ,	PI	СТ	,	T8005	4244
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68	PC	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	69	Р
02. DATA COMMUNICATION	PP	100	40	54	PC	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	50	PC	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	66	PC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	56	Р
05. THEORY OF COMPUTATION	PP	100	40	66	PC	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	PC	17.	SOFTWARE LABORATORY	TW	25	10	15	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	PC	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	P C	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	25	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
11. HARDWARE LABORATORY	PR	50	20	39	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 909/1500, RESULT: FIRST	T CLAS	S										
ORDN. 1 MARKS :												

I	LEDGER FOR VERIFICATION, NOT FOR	DISTR	IBUTIO	N TO	STUD	ENTS.								
[DATE : 19 JULY 2014	CENT	RE : P	UNE]	INSTI	TUTE (OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGE	NO.	14	(4	11)
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	•						•							
	054245 DINGANE RASHMI SUNIL					ITRA				PIC			т8005	
	DATABASE MANAGEMENT SYSTEMS	DD	100	40		РС		12	PRINCIPLES OF PROGRAMMING LANG.			, 40	83	
_	DATA COMMUNICATION	PP		40		РС			COMPUTER NETWORKS	PP	100		50	
				-					FINANCE & MANAGEMENT INFORMA.SYS					
	MICROPROCESSORS & MICROCONTROLLE		100	40	_	P C						40	59	
_	DIGITAL SIGNAL PROCESSING	PP	100	40	_	P C		_	SYSTEMS PROGRAMMING & OPERA.SYS.			40	67	
	THEORY OF COMPUTATION	PP		40		P C		_	SOFTWARE ENGINEERING	PP	100	_	63	
		TW	50	20		PС			SOFTWARE LABORATORY	TW	25	_	20	
_	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20		РС			SOFTWARE LABORATORY	PR	50		43	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	40	РС		20.	COMPUTER NETWORK	OR	50	20	41	Р
10.	HARDWARE LABORATORY	TW	25	10	20	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11.	HARDWARE LABORATORY	PR	50	20	39	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND	TOTAL = $1043/1500$, RESULT: FIRST	CLASS	S WITH	DIST	ΓΙΝCΤ	ION								
ORDN.	1 MARKS :													
T800	054247 DURUGKAR SURAJ ANIL				NI	RMALA			, 71045424Е , т80054236 ,	PIC	Т	, -	т8005	4247
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	60	Р
02.	DATA COMMUNICATION	PP	100	40	44	РС		13.	COMPUTER NETWORKS	PP	100	40	34	F
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	Р		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	40	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	26	F		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	42	Р
05.	THEORY OF COMPUTATION	PP	100	40	45	РС		16.	SOFTWARE ENGINEERING	PP	100	40	34	F
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	22	РС		17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС		18.	SOFTWARE LABORATORY	PR	50	20	36	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	12	РС		19.	COMPUTER NETWORK	TW	25	10	17	Р
	SIGNAL PROCESSING LABORATORY	OR	50	20		РC			COMPUTER NETWORK	OR		20	25	
	HARDWARE LABORATORY	TW		10		РC			SOFTWARE DEVELOPMENT TOOLS LAB.	_	50		36	
	HARDWARE LABORATORY	PR		20		P C			SEMINAR AND TECHNICAL COMMUNI.	TW	50		33	
	TOTAL = 701/1500, RESULT: FAILS								SENERAL COMMENTER	• • •	50		33	•
	1 MARKS :	/ 												
	054250 GAIKWAD KAJAL PANDURANG					 INDHU			71200052				 т8005	
	DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		12	, /1200852H , , , , PRINCIPLES OF PROGRAMMING LANG.		100		69	
	DATA COMMUNICATION	PP		40	-	РС			COMPUTER NETWORKS	PP	100		42	
	MICROPROCESSORS & MICROCONTROLLE		100	40		РС			FINANCE & MANAGEMENT INFORMA.SYS		100	_	52	
	DIGITAL SIGNAL PROCESSING			40		PC			SYSTEMS PROGRAMMING & OPERA.SYS.		100		67	
_		PP		-								_		
	THEORY OF COMPUTATION	PP		40		P C		_	SOFTWARE ENGINEERING	PP	100	_	49	
	RDBMS & VISUAL PROGRAMMING LAB.		50			P C			SOFTWARE LABORATORY	TW	25	_	24	
	RDBMS & VISUAL PROGRAMMING LAB.	PR		20	_	РС			SOFTWARE LABORATORY	PR	50		40	
	SIGNAL PROCESSING LABORATORY	TW		10		P C			COMPUTER NETWORK	TW	25	_	19	
	SIGNAL PROCESSING LABORATORY	OR		20		РС			COMPUTER NETWORK	OR	50		26	
	HARDWARE LABORATORY	TW	_	10		PС			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50		47	
	HARDWARE LABORATORY	PR	50	20	42	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
	TOTAL = $962/1500$, RESULT: FIRST	CLASS	5											
ORDN.	1 MARKS :													

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	15	(4	12)
NOTE: FIRST LINE : SEAT NO., NAME (· · EAT		
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	ASS N	MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOL	S CAR	RY O	VER	
T80054251 GAIKWAD MAHESH EKNATH					 .TA							 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC		12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40		P C
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER NETWORKS	PP	100	40	40	PC
03. MICROPROCESSORS & MICROCONTROLL		100	40		PC		_	FINANCE & MANAGEMENT INFORMA.SYS		100	40	46	PC
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	40	P C
05. THEORY OF COMPUTATION	PP	100	40	41	P C		_	SOFTWARE ENGINEERING	PP	100	40	44	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		PC		_	SOFTWARE LABORATORY	TW		10		P C
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	25	PC			SOFTWARE LABORATORY	PR	50	20	30	. С
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14				COMPUTER NETWORK	TW	25	10		P C
09. SIGNAL PROCESSING LABORATORY	OR	50	20		PC			COMPUTER NETWORK	OR	50	20	35	P C
10. HARDWARE LABORATORY	TW	25	10	13			_	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	P C
11. HARDWARE LABORATORY	PR	50	20	20	PC		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	_	РС
GRAND TOTAL = 683/1500, RESULT: PASS													
ORDN. 1 MARKS :													
T80054252 GAIKWAD POOJA ANIL				SW	ATI			, 71347761L , , ,	PIC	ΪΤ	, .	т8005	4252
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68	РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	67	
02. DATA COMMUNICATION	PP	100	40	58	РС		13.	COMPUTER NETWORKS	PP	100	40	47	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	54	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	52	РС		16.	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС		17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС		18.	SOFTWARE LABORATORY	PR	50	20	27	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС		19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	РС		20.	COMPUTER NETWORK	OR	50	20	26	Р
10. HARDWARE LABORATORY	TW	25	10	21	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	32	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 909/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													
T80054253 GAURAV MISHRA				MA	MATA			, 71200858G , , ,	PIC	T	,	т8005	4253
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	66	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	70	Р
02. DATA COMMUNICATION	PP	100	40	56	РС		13.	COMPUTER NETWORKS	PP	100	40	44	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	53	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	63	РС		16.	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	РС		17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС		18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС		19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС		20.	COMPUTER NETWORK	OR	50	20	39	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	33	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 966/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													

DATE: 19 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAG	E NO.	16	(4	13)
NOTE: FIRST LINE : SEAT NO., NAME OF DASSING				-	-			REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		•	EAT	_	
			•			•							
T80054254 GAURI SANDEEP DESHMUKH					 ARTI		•	71200050=	PI			 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	68	
02. DATA COMMUNICATION	PP	100	40	69	РС		13.	COMPUTER NETWORKS	PP	100	40	41	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	46	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	51	РС		16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	РС		17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС		18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	РС		20.	COMPUTER NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	23	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	39	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 971/1500, RESULT: FIRS	T CLAS	S											
ORDN. 1 MARKS :													
T80054256 GAWALI PRAJAKTA PANDURA	NG			SH	ЮВНА			, 71200861G , , ,	PI	CT	,	т8005	4256
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	45	РС		13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	28	F		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	48	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	29	F		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	32	F
05. THEORY OF COMPUTATION	PP	100	40	27	F		16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	РС		18.	SOFTWARE LABORATORY	PR	50	20	15	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС		19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС		20.	COMPUTER NETWORK	OR	50	20	27	Р
10. HARDWARE LABORATORY	TW	25	10	15	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	22	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 687/1500, RESULT: FAIL	S												
ORDN. 1 MARKS :													
T80054257 GAWANDE KETKI NANDKISHO	RE			SU	JSHAMA			, 71200862E , , ,	PI	CT	,	т8005	4257
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	64	Р
02. DATA COMMUNICATION	PP	100	40	52	РС		13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	43	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	46	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	48	Р
05. THEORY OF COMPUTATION	PP	100	40	51	РС		16.	SOFTWARE ENGINEERING	PP	100	40	61	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС		17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС		18.	SOFTWARE LABORATORY	PR	50	20	20	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС		19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	РС		20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	37	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 876/1500, RESULT: HIGH	ER SEC	OND CL	.ASS										
ORDN. 1 MARKS :													

DATE: 19 JULY 2014							R TECHNOLOGY, PUNE.	PAG	E NO.	17	(4	114)
NOTE: FIRST LINE : SEAT NO., NAME (SEAT		
OTHER LINES: HEAD OF PASSING,				-	-		•	-	•			
T80054258 GOVIND BAPU CHAUDHARY					JMAN		, 71200870F ,	, PI		,	T8005	54258
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	74	РС	12.	PRINCIPLES OF PROGRAMMING LA	ANG. PP	100	40	66	Р
02. DATA COMMUNICATION	PP	100	40	58	РС	13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40		РС		FINANCE & MANAGEMENT INFORMA		100		61	-
04. DIGITAL SIGNAL PROCESSING	PP	100	40	45			SYSTEMS PROGRAMMING & OPERA.	SYS. PP	100	_	58	
05. THEORY OF COMPUTATION	PP	100	40	62			SOFTWARE ENGINEERING	PP		_	54	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	РС		SOFTWARE LABORATORY	TW	25		19	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20		РС		SOFTWARE LABORATORY	PR		20	36	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20			COMPUTER NETWORK	TW		10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		P C		COMPUTER NETWORK	OR		20	40	
10. HARDWARE LABORATORY	TW	25	10		PC		SOFTWARE DEVELOPMENT TOOLS I			20	38	
11. HARDWARE LABORATORY	PR	50	20	39	РС	22.	SEMINAR AND TECHNICAL COMMUN	NI. TW	50	20	35	Р
GRAND TOTAL = 967/1500, RESULT: FIRST ORDN. 1 MARKS:	I CLASS	•										
T80054259 GUNJAL DIPALI BHANUDAS				SU	JREKH/	A	, 71100812E ,	, PI	СТ	,	T8005	34259
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	55	РС	12.	PRINCIPLES OF PROGRAMMING LA	ANG. PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	53	РС	13.	COMPUTER NETWORKS	PP	100	40	52	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	Р	14.	FINANCE & MANAGEMENT INFORMA	A.SYS.PP	100	40	48	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42	Р	15.	SYSTEMS PROGRAMMING & OPERA.	SYS. PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16.	SOFTWARE ENGINEERING	PP	100	40	49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	РС	18.	SOFTWARE LABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	12	РС	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	Р	20.	COMPUTER NETWORK	OR	50	20	26	Р
10. HARDWARE LABORATORY	TW	25	10	13	РС	21.	SOFTWARE DEVELOPMENT TOOLS L	AB. TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	33	Р	22.	SEMINAR AND TECHNICAL COMMUN	NI. TW	50	20	30	Р
GRAND TOTAL = $789/1500$, RESULT: SECON	ND CLAS	SS										
ORDN. 1 MARKS :												
T80054260 HALKARE PRAJAKTA DNYANDI					 NGITA		, 71200876E ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS		100					PRINCIPLES OF PROGRAMMING LA		100		72	
02. DATA COMMUNICATION		100			PC		COMPUTER NETWORKS		100		46	
03. MICROPROCESSORS & MICROCONTROLLE		100			P C		FINANCE & MANAGEMENT INFORMA		100		53	
04. DIGITAL SIGNAL PROCESSING	PP	100			PC		SYSTEMS PROGRAMMING & OPERA.		100			
05. THEORY OF COMPUTATION		100			РC		SOFTWARE ENGINEERING		100		51	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		РC		SOFTWARE LABORATORY			10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.			20		РС		SOFTWARE LABORATORY		50	20	20	
08. SIGNAL PROCESSING LABORATORY		25	-		PС		COMPUTER NETWORK	TW		10	21	
	OR		20		РС		COMPUTER NETWORK	OR		20	36	
10. HARDWARE LABORATORY	TW	25	10	21	РС		SOFTWARE DEVELOPMENT TOOLS I	AB. TW	50	20	38	Р
11. HARDWARE LABORATORY		50	20	42	РС	22.	SEMINAR AND TECHNICAL COMMUN	NI. TW	50	20	31	Р
GRAND TOTAL = 952/1500, RESULT: FIRST	Γ CLASS	5										
ORDN. 1 MARKS :												

	CENT	RE : P	UNE	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.		NO.	18	(4	1 15)
NOTE: FIRST LINE : SEAT NO., NAME (REG. NO., PREVIOUS SEAT NO., C			EAT	NO.	
							KS OBTAINED, P/F:PASS/FAIL, C:P			RY O	VER	
T80054261 HOOLI MAYURESH BASAVARA					 IAILA			PIC		٠.٠	T8005	 54261
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	-	54	
02. DATA COMMUNICATION	PP	100	40	57	РС	13.	COMPUTER NETWORKS	PP	100	40	42	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	40	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	45	Р
05. THEORY OF COMPUTATION	PP	100	40	55	РС	16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	РС	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	РС	18.	SOFTWARE LABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20.	COMPUTER NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	32	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 835/1500, RESULT: HIGH	ER SEC	OND CL	ASS									
ORDN. 1 MARKS :												
70054363							710454525		 -		 -0001	
T80054262 JADHAV AMOL JETA		100	40		ATA		, 71045453J , T80054252 ,	PIC	I	,	18005	54262
01. DATABASE MANAGEMENT SYSTEMS	PP 	100			P C							
02. DATA COMMUNICATION	PP 	100	40		P C							
03. MICROPROCESSORS & MICROCONTROLLI			_		P C							
04. DIGITAL SIGNAL PROCESSING	PP 	100	40		P C							
05. THEORY OF COMPUTATION	PP	100	40	AA								
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C							
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	21								
08. SIGNAL PROCESSING LABORATORY	TW		10	10								
09. SIGNAL PROCESSING LABORATORY	OR		20	28								
10. HARDWARE LABORATORY			10		P C							
11. HARDWARE LABORATORY	PK	30	20	PC	F							
FIRST TERM TOTAL = 301/750. ORDN. 1 MARKS :												
T80054263 JADHAV RUTUJA RAMESH					ANDA		, 71347762」 , , ,				т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	75	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	71	Р
02. DATA COMMUNICATION	PP	100	40	72	РС	13.	COMPUTER NETWORKS	PP	100	40	48	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	65	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	43	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	74	Р
05. THEORY OF COMPUTATION	PP	100	40	70	РС	16.	SOFTWARE ENGINEERING	PP	100	40	62	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	34	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 1004/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	TION							
ORDN. 1 MARKS :												

DATE: 19 JULY 2014						COMPUT	TER	TECHNOLOGY, PUNE.	PAGE	NO.	19	(4	16)
NOTE: ETECT LINE : CEAT NO NAME (
NOTE: FIRST LINE : SEAT NO., NAME (-	•			OBTAINED, P/F:PASS/FAIL, C:P		-	EAT	_	
			-			•				5 CAN	.Ki C	VER	
T80054264 JAGTAP AMRUTA SATISH					 NJIVANI		• •	71200005-	PIC	 Г	• •	т8005	 4264
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		2. P	RINCIPLES OF PROGRAMMING LANG.		100	, 40	75	
02. DATA COMMUNICATION	PP	100	40	76				OMPUTER NETWORKS	PP	100	40	50	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	56		14	4. F	INANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	54	P C			YSTEMS PROGRAMMING & OPERA.SYS.		100	40	69	
05. THEORY OF COMPUTATION	PP	100	40	67	РC			OFTWARE ENGINEERING	PP	100	40	61	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	РС	17	7. S	OFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС	18	8. S	OFTWARE LABORATORY	PR	50	20	41	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РC			OMPUTER NETWORK	TW	25	10	24	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	46	P C			OMPUTER NETWORK	OR	50	20	40	
10. HARDWARE LABORATORY	TW	25	10	23	_			OFTWARE DEVELOPMENT TOOLS LAB.	TW		20	44	
11. HARDWARE LABORATORY	PR	50	20	43	P C			EMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	
GRAND TOTAL = 1083/1500, RESULT: FIRST					_								
ORDN. 1 MARKS :													
T80054265 JOSHI AKSHAY ANIL				JY	OTI			, 71200892G , , ,	PIC	Т		т8005	4265
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68		12	2. P	RINCIPLES OF PROGRAMMING LANG.		100	40	58	
02. DATA COMMUNICATION	PP	100	40	63	РС	13	3. C	OMPUTER NETWORKS	PP	100	40	52	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	54	РС	14	4. F	INANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС			YSTEMS PROGRAMMING & OPERA.SYS.		100	40	67	Р
05. THEORY OF COMPUTATION	PP	100	40	61		16	6. S	OFTWARE ENGINEERING	PP	100	40	49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	РС			OFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44	РС			OFTWARE LABORATORY	PR	50	20	30	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС			OMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR		20		РС			OMPUTER NETWORK	OR		20	38	
10. HARDWARE LABORATORY					РС	21	1. S	OFTWARE DEVELOPMENT TOOLS LAB.	TW		20	39	
11. HARDWARE LABORATORY	PR	_	20		P C			EMINAR AND TECHNICAL COMMUNI.			20	31	
GRAND TOTAL = 970/1500, RESULT: FIRST				. •								-	•
ORDN. 1 MARKS :													
T80054266 JOSHI AVANI AVINASH					SHWINI			, 71200893E , ,					
0.4	PP	100	40		РС	12	2. P	RINCIPLES OF PROGRAMMING LANG.		100		60	
02. DATA COMMUNICATION	PP	100	40		РС			OMPUTER NETWORKS	PP	100		45	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40		РС			INANCE & MANAGEMENT INFORMA.SYS	.PP	100		63	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40				YSTEMS PROGRAMMING & OPERA.SYS.		100	40	61	
05. THEORY OF COMPUTATION	PP	100	40		РС			OFTWARE ENGINEERING	PP	100	40	54	Р
06. RDBMS & VISUAL PROGRAMMING LAB.			20		РC			OFTWARE LABORATORY	TW		10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	30				OFTWARE LABORATORY	PR	50	20	22	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19				OMPUTER NETWORK	TW		10	15	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	P C			OMPUTER NETWORK	OR		20	36	
10. HARDWARE LABORATORY	TW	25	_		P C			OFTWARE DEVELOPMENT TOOLS LAB.	_		20	37	
11. HARDWARE LABORATORY	PR	50	20	27				EMINAR AND TECHNICAL COMMUNI.			20	39	-
GRAND TOTAL = 868/1500, RESULT: HIGHE					-				-		_ ~		-
ORDN. 1 MARKS:													
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DATE: 19 JULY 2014							R TECHNOLOG	Y, PUNE.	PAGE	NO.	20	(4	17)
NOTE: FIRST LINE : SEAT NO., NAME				-			•	•	•				
OTHER LINES: HEAD OF PASSING,													
T80054267 JOSHIPURA RUJUTA SHISHI					· · ·		, 71200					T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		•	OF PROGRAMMING LANG.		100		73	
02. DATA COMMUNICATION	PP	100	40	_	P C		COMPUTER N			100	40	50	
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40		РС			MANAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	50	РС	15.	SYSTEMS PR	OGRAMMING & OPERA.SYS.	PP	100	40	72	Р
05. THEORY OF COMPUTATION	PP	100	40	71	РС	16.	SOFTWARE E	NGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС	18.	SOFTWARE L	ABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19.	COMPUTER N	ETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	43	РС	20.	COMPUTER N	ETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AN	D TECHNICAL COMMUNI.	TW	50	20	25	Р
GRAND TOTAL = 1010/1500, RESULT: FIRS	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054268 KADAM VIJAY BALASAHEB					JREKHA		, 71347	·			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС			OF PROGRAMMING LANG.		100	40	75	
02. DATA COMMUNICATION	PP	100	40		РС		COMPUTER N			100	40	49	
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C			MANAGEMENT INFORMA.SYS		100		52	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	45	PC			OGRAMMING & OPERA.SYS.		100	-	58	
05. THEORY OF COMPUTATION	PP	100	40	55			SOFTWARE E			100		51	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	35	PC		SOFTWARE L		TW	25		22	
07. RDBMS & VISUAL PROGRAMMING LAB.		30 25	20	44			SOFTWARE L		PR	50 25		35 17	
08. SIGNAL PROCESSING LABORATORY	TW		10 20	22	PC		COMPUTER N COMPUTER N		TW		10	40	-
<pre>09. SIGNAL PROCESSING LABORATORY 10. HARDWARE LABORATORY</pre>	OR TW		10		P C P C			ETWORK EVELOPMENT TOOLS LAB.	OR Tw	50 50		43	
11. HARDWARE LABORATORY	PR	_	20		PC			D TECHNICAL COMMUNI.			20	38	
GRAND TOTAL = 962/1500, RESULT: FIRS			20	43	r C	22.	SEMINAK AN	D TECHNICAL COMMONI.	I VV	30	20	30	Г
ORDN. 1 MARKS :	i CLAS.	,											
T80054269 KALBHOR KOMAL JALINDAR							, 71347					T8005	
01. DATABASE MANAGEMENT SYSTEMS		100	40		РС			OF PROGRAMMING LANG.		100	-	66	
02. DATA COMMUNICATION	PP	100	40	52	РС	13.	COMPUTER N	ETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС	14.	FINANCE &	MANAGEMENT INFORMA.SYS	. PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	52	РС	15.	SYSTEMS PR	OGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	54	РС	16.	SOFTWARE E	NGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18.	SOFTWARE L	ABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС	19.	COMPUTER N	ETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20.	COMPUTER N	ETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AN	D TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 960/1500, RESULT: FIRS	T CLAS	5											
ORDN. 1 MARKS :													

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014						OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	21	(4	18)
NOTE: FIRST LINE : SEAT NO., NAME (REG. NO PREVIOUS SEAT NO C			 EAT		
				-	-		KS OBTAINED, P/F:PASS/FAIL, C:P		•		_	
T80054270 KALBHOR SHILPA SOPAN						 ANJALI	712477656	DTC			 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		, /134//65C , , PRINCIPLES OF PROGRAMMING LANG.		100	, 40	71	
02. DATA COMMUNICATION	PP	100	40		PC		COMPUTER NETWORKS	PP	100		50	
03. MICROPROCESSORS & MICROCONTROLL		100	40	-	PC	_	FINANCE & MANAGEMENT INFORMA.SYS		100	-	62	-
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	_		SYSTEMS PROGRAMMING & OPERA.SYS.		100		73	
05. THEORY OF COMPUTATION	PP	100	40	65	P C		SOFTWARE ENGINEERING	PP	100	40	65	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44	_		SOFTWARE LABORATORY	TW	25	10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	45	PC		SOFTWARE LABORATORY	PR	50	20	20	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	_		COMPUTER NETWORK	TW	25	10	18	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		PC	20.	COMPUTER NETWORK	OR	50	20	37	
10. HARDWARE LABORATORY	TW	25	10	22		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	39	РC		SEMINAR AND TECHNICAL COMMUNI.	TW		20	38	
GRAND TOTAL = 988/1500, RESULT: FIRST	T CLAS:	S										
ORDN. 1 MARKS :												
T80054271 KALDATE SHASHANK RAMDAS				JA	YASHR	I	, 71200901к , , ,	PIC	T	,	т8005	4271
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	63	Р
02. DATA COMMUNICATION	PP	100	40	54	РС	13.	COMPUTER NETWORKS	PP	100	40	43	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	57	Р
05. THEORY OF COMPUTATION	PP	100	40	55	РС	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	РС	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	РС	18.	SOFTWARE LABORATORY	PR	50	20	32	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	Р	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	17	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
11. HARDWARE LABORATORY	PR	50	20	37	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 851/1500, RESULT: HIGH	ER SEC	OND CL	ASS									
ORDN. 1 MARKS :												
T80054272 KALUSKAR SANIYA VIKRAM				PA	LLAVE	E	, 71200904D , , ,	PIC	T	,	т8005	4272
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	63	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	74	Р
02. DATA COMMUNICATION	PP	100	40	65	РС	13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	52	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	63	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	52	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	78	Р
05. THEORY OF COMPUTATION	PP	100	40	60	РС	16.	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	30	РС	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	РС	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	РС	19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	26	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 971/1500, RESULT: FIRST	T CLAS	S										
ORDN. 1 MARKS :												

DATE : 19 JULY 2014	CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOG	Y, PUNE.	PAGE	NO.	22	(4	19)
OTHER LINES: HEAD OF PASSING,													
T80054273 KAMBALE NILESH VIJAY					· · YMALA		, 71347					 г8005	
	PP	100	40	_	P C		•	OF PROGRAMMING LANG.		100	40	64	
02. DATA COMMUNICATION	PP	100	_		PC		COMPUTER N		PP	100	40	48	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	Р	14.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	15.	SYSTEMS PR	OGRAMMING & OPERA.SYS.	PP	100	40	51	Р
05. THEORY OF COMPUTATION	PP	100	40	32	F	16.	SOFTWARE E	NGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	16	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС	18.	SOFTWARE L	ABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER N	ETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	Р	20.	COMPUTER N	ETWORK	OR	50	20	12	F
10. HARDWARE LABORATORY	TW	25	10	20	РС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	31	Р	22.	SEMINAR AN	D TECHNICAL COMMUNI.	TW	50	20	31	Р
GRAND TOTAL = 807/1500, RESULT: FAILS	6 A.T.I	<.T.							RESULT	RES	ERVE	FOR	BKL
ORDN. 1 MARKS :													
T80054274 KAMBLE ASHAY UTTAM				 LA			, 71200					 г8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC	12	•	OF PROGRAMMING LANG.		100	40	60	
02. DATA COMMUNICATION	PP	100	40		РС		COMPUTER N		PP	100	40	62	
03. MICROPROCESSORS & MICROCONTROLLE		100		_	РС			MANAGEMENT INFORMA.SYS		100	40	56	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	_	РС			OGRAMMING & OPERA.SYS.		100	40	68	=
05. THEORY OF COMPUTATION	PP	100	40	_	PC		SOFTWARE E			100	40	57	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	_	PC		SOFTWARE L		TW	25	10	17	-
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50			PC		SOFTWARE L		PR	50	20	30	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		PC		COMPUTER N		TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50			PC		COMPUTER N		OR	50	20	37	
10. HARDWARE LABORATORY	TW	25	_		PC			EVELOPMENT TOOLS LAB.	_	50	20	37	
11. HARDWARE LABORATORY	PR		20		PC			D TECHNICAL COMMUNI.				37	
GRAND TOTAL = 868/1500, RESULT: HIGHE				50			32/12/0/11 / 11	D TECHNICALE COMMONICALE		30		٥.	•
ORDN. 1 MARKS :	520.	J.115 C.	, , , ,										
T80054275 KANTALE SACHIN WAMANRAO				PR	AMILA	A	, 71100	848F , T80054262 ,	PICT	Г	,	г8005	4275
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	46	РС	12.	PRINCIPLES	OF PROGRAMMING LANG.	PP	100	40	41	Р
02. DATA COMMUNICATION	PP	100		40	РС	13.	COMPUTER N	ETWORKS	PP	100	40	25	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100		14	-	14.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	49	
04. DIGITAL SIGNAL PROCESSING	PP	100		26				OGRAMMING & OPERA.SYS.		100		23	
05. THEORY OF COMPUTATION	PP	100		21				NGINEERING	PP	100	40	27	
06. RDBMS & VISUAL PROGRAMMING LAB.		50			РС		SOFTWARE L		TW	25	10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50			РС		SOFTWARE L		PR	50	20	08	
08. SIGNAL PROCESSING LABORATORY	TW	25			РС		COMPUTER N	_	TW	25	10	16	
09. SIGNAL PROCESSING LABORATORY	OR		20		РС		COMPUTER N		OR	50	20	11	
10. HARDWARE LABORATORY	TW	25			РС			EVELOPMENT TOOLS LAB.	TW	50	20	36	
11 HARDWARE LABORATORY	PR	50	20	80	F	22.	SEMINAR AN	D TECHNICAL COMMUNI.	TW	50	20	29	Р
CDAND TOTAL 521/1500 DECLUT: 54716	•												
GRAND TOTAL = 531/1500, RESULT: FAILS ORDN. 1 MARKS :)												

DATE: 19 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	23	(4	20)
NOTE: FIRST LINE : SEAT NO., NAME (-				REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		•	EAT RV 0	_	
			-			•							
T80054276 KAPILESHWAR KAUSTUBH DA					TAKI			712000107	PI			т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68	РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	60	
02. DATA COMMUNICATION	PP	100	40	46	РС		13.	COMPUTER NETWORKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	50	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	68	РС		16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС		17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС		18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС		19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	42	РС		20.	COMPUTER NETWORK	OR	50	20	42	Р
10. HARDWARE LABORATORY	TW	25	10	21	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
11. HARDWARE LABORATORY	PR	50	20	38	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	26	Р
GRAND TOTAL = 978/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													
T80054277 KARANDE RAHUL MADAN				SU	JNITA			, 71045472Е , т80054264 ,	PI	СТ	,	т8005	4277
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	49	РС
02. DATA COMMUNICATION	PP	100	40	49	РС		13.	COMPUTER NETWORKS	PP	100	40	40	РС
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	41	РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	18	F		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	50	РС
05. THEORY OF COMPUTATION	PP	100	40	19	F		16.	SOFTWARE ENGINEERING	PP	100	40	52	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	23	РС		17.	SOFTWARE LABORATORY	TW	25	10	12	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	25	РС		18.	SOFTWARE LABORATORY	PR	50	20	22	РС
08. SIGNAL PROCESSING LABORATORY	TW	25	10	11	РС		19.	COMPUTER NETWORK	TW	25	10	13	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС		20.	COMPUTER NETWORK	OR	50	20	30	РС
10. HARDWARE LABORATORY	TW	25	10	10	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	24	РС
11. HARDWARE LABORATORY	PR	50	20	26	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	22	РС
GRAND TOTAL = 638/1500, RESULT: FAILS	S A.T.	K.T.											
ORDN. 1 MARKS :													
T80054278 KARPE AKASH TUKARAM				AS	SHA			, 71200912E , , ,	PI	СТ	,	т8005	4278
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	72	РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100		62	Р
02. DATA COMMUNICATION	PP	100	40	61	РС		13.	COMPUTER NETWORKS	PP	100	40	58	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	46	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	Р
05. THEORY OF COMPUTATION	PP	100	40	51	РС		16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС		18.	SOFTWARE LABORATORY	PR	50	20	30	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС		19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	23	РС		20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 905/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													

DATE: 19 JULY 2014							R TECHNOLO	GY, PUNE.	PAGE	NO.	24	(4	21)
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,				-			-	· ·		-			
T80054279 KARTIK ANIL REDDY					MRATA		, 7120						4279
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60	РС	12.	PRINCIPLE	S OF PROGRAMMING LANG.		100	40	42	Р
02. DATA COMMUNICATION	PP	100	40	51	РС	13.	COMPUTER	NETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	45	РС	14.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15.	SYSTEMS P	ROGRAMMING & OPERA.SYS.	PP	100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	55	РС	16.	SOFTWARE	ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17.	SOFTWARE	LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18.	SOFTWARE	LABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER	NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20.	COMPUTER	NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	18			SOFTWARE	DEVELOPMENT TOOLS LAB.	TW	50		39	
11. HARDWARE LABORATORY	PR	50	20	30	РС	22.	SEMINAR A	ND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = $864/1500$, RESULT: HIGHE	R SECO	ND CL	ASS										
ORDN. 1 MARKS :													
T80054280 KASAT SARVESH BALKISAN					ARUP/		, 7120					 г8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		•	S OF PROGRAMMING LANG.		100	, 40	58	
02. DATA COMMUNICATION	PP	100	40		PC		COMPUTER		PP	100	40	63	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		PC			MANAGEMENT INFORMA.SYS		100	40	55	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC			ROGRAMMING & OPERA.SYS.		100	40	65	
05. THEORY OF COMPUTATION	PP	100	40	69	_			ENGINEERING	PP	100		66	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	42	PC			LABORATORY	TW		10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	_			LABORATORY	PR	50	20	38	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C		COMPUTER		TW	25	10	19	P
09. SIGNAL PROCESSING LABORATORY	OR	50	20	44	РC		COMPUTER		OR	50	20	39	Р
10. HARDWARE LABORATORY	TW	25	10		РС			DEVELOPMENT TOOLS LAB.	TW	50		41	
11. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR A	ND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 1074/1500, RESULT: FIRST	CLASS	WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054281 KEDARE SWAPNIL PANDIT				NI	RMALA	4	, 7104	5479в , ,	PIC	T	,	г8005	4281
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	43	РС								
02. DATA COMMUNICATION	PP	100	40	41	РС								
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	AA	F								
04. DIGITAL SIGNAL PROCESSING	PP	100		AA	F								
05. THEORY OF COMPUTATION	PP			AA	F								
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50			РС								
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50		PC									
08. SIGNAL PROCESSING LABORATORY	TW	25			РС								
09. SIGNAL PROCESSING LABORATORY	OR		20	AA									
10. HARDWARE LABORATORY			10		P C								
11. HARDWARE LABORATORY	PR	50	20	PC	F								
FIRST TERM TOTAL = $127/750$.													
ORDN. 1 MARKS :													

		CENT						R TECHNOLOGY, PUNE.	PAGE			-	122)
								REG. NO., PREVIOUS SEAT NO., CO					
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. F	PASS M	IARKS, MARI	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	S CAR	RY O	/ER	
 т800						 NGITA			PIC			 г8005	
	DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	, 40	25	
	DATA COMMUNICATION	PP	100	40		PC		COMPUTER NETWORKS	PP	100	40	26	
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	19		_	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	33	
	DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	33	F
05.	THEORY OF COMPUTATION	PP	100	40	41	РС	16.	SOFTWARE ENGINEERING	PP	100	40	18	F
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	31	РС	17.	SOFTWARE LABORATORY	TW	25	10	15	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	18	
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС		COMPUTER NETWORK	OR	50	20	25	Р
10.	HARDWARE LABORATORY	TW	25	10		РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	
11.	HARDWARE LABORATORY	PR	50	20		РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	25	
	TOTAL = 639/1500, RESULT: FAILS	,							RESULT	RES	ERVEI) FOR	≀ вк
	1 MARKS :												
· ·								7120020-					
	054283 KHADKE SRUSHTI SANJEEV		100	40		SHA	12		PICT		•	г8005	
	DATABASE MANAGEMENT SYSTEMS	PP	100			P C		PRINCIPLES OF PROGRAMMING LANG.		100	40	48	
-	DATA COMMUNICATION	PP	100	40		PC		COMPUTER NETWORKS	PP	100	40	54	
	MICROPROCESSORS & MICROCONTROLLE		100	40	42			FINANCE & MANAGEMENT INFORMA.SYS		100	40	53	
	DIGITAL SIGNAL PROCESSING	PP	100	40	44	PC	_	SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	61	
	THEORY OF COMPUTATION	PP	100	40	43	PC	_	SOFTWARE ENGINEERING	PP	100	40	44	
	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	PC		SOFTWARE LABORATORY	TW	_	10	18	
	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	PC		SOFTWARE LABORATORY	PR	50	20		F
	SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C		COMPUTER NETWORK	TW	25	10	15	P
	SIGNAL PROCESSING LABORATORY			20		PC		COMPUTER NETWORK	OR		20	25	
	HARDWARE LABORATORY			10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.			20	35	
	HARDWARE LABORATORY			20	35	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	I W	50	20	37	Р
	TOTAL = 822/1500, RESULT: FAILS 1 MARKS:) A.I.	K.I.										
)54284 KHALID RAZA KHAN				AY	'ESHA		, 70925473D , T80054269 ,	PIC	Γ	,	г8005	428
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	31	F	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	30	F
02.	DATA COMMUNICATION	PP	100	40	40	Р	13.	COMPUTER NETWORKS	PP	100	40	36	F
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	31	F	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	40	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	12	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	35	F
05.	THEORY OF COMPUTATION	PP	100	40	32	F	16.	SOFTWARE ENGINEERING	PP	100	40	36	F
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17.	SOFTWARE LABORATORY	TW	25	10	10	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	РС	18.	SOFTWARE LABORATORY	PR	50	20	05	F
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	10	РС	19.	COMPUTER NETWORK	TW	25	10	12	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	21	Р	20.	COMPUTER NETWORK	OR	50	20	24	Р
10.	HARDWARE LABORATORY	TW	25	10	10	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
11.	HARDWARE LABORATORY	PR	50	20	10	F	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	25	Р
RAND	TOTAL = $510/1500$, RESULT: FAILS	5											
	1 MARKS :												

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014						COMPUT	ER TECHNOLOGY, PUNE.	PAGE	NO.	26	(4	23)
NOTE: FIRST LINE : SEAT NO., NAME (EAT		
·				-	•		RKS OBTAINED, P/F:PASS/FAIL, C:P		•			
T80054285 KHANDAVE MAYUR NARAYANRA	AO				ISHPA			PIC		•	т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_	_	РС		. PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	68	
02. DATA COMMUNICATION	PP	100	40		РС		. COMPUTER NETWORKS	PP	100	40	66	
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40		РС		. FINANCE & MANAGEMENT INFORMA.SYS		100	40	61	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС		. SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	72	
05. THEORY OF COMPUTATION	PP	100	40	67		_	. SOFTWARE ENGINEERING	PP	100	40	59	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РС		. SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	42	PC		. SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	PC		. COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20		P C		. COMPUTER NETWORK	OR	50	20	38	
10. HARDWARE LABORATORY	TW	25	10	17			. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	
11. HARDWARE LABORATORY	PR	50	20		P C	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 992/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T900E4296 KOTHART ARABNA ACHOK							71200021M		 T	• •	 - 0005	
T80054286 KOTHARI APARNA ASHOK	DD	100	40		UNA	12	, 71200931M , ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100 100	40 40	_	P C P C		. PRINCIPLES OF PROGRAMMING LANG COMPUTER NETWORKS		100 100	40 40	54 67	
02. DATA COMMUNICATION	PP	100	40	_	PC		. FINANCE & MANAGEMENT INFORMA.SYS	PP		40	52	
03. MICROPROCESSORS & MICROCONTROLLI 04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC		. SYSTEMS PROGRAMMING & OPERA.SYS.		100 100	40	54	
05. THEORY OF COMPUTATION	PP PP	100	40		PC		. STATEMS PROGRAMMING & OPERA.STA. SOFTWARE ENGINEERING	PP PP	100	40	52	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	37		_	. SOFTWARE ENGINEERING . SOFTWARE LABORATORY	TW	25	10	18	P
	TW PR	50	20	42	P C P C		. SOFTWARE LABORATORY	PR	50	20	40	P
07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY			10		PC	_	. COMPUTER NETWORK	TW		10	15	-
							. COMPUTER NETWORK . COMPUTER NETWORK				38	
09. SIGNAL PROCESSING LABORATORY 10. HARDWARE LABORATORY	OR Tw	25	20 10		P C P C	_	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR TW		20 20	35	
11. HARDWARE LABORATORY	TW PR	50			P C		. SEMINAR AND TECHNICAL COMMUNI.	TW		20	37	
GRAND TOTAL = 968/1500, RESULT: FIRST			20	40	PC	22	. SEMINAR AND TECHNICAL COMMONI.	I VV	30	20	37	r
ORDN. 1 MARKS :	I CLAS.	3										
ONDN. I MARKS .												
T80054287 KULKARNI JANHAVI SUHASCI			• •		···· VANI			PIC			 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C	12	, /1200934F , , . PRINCIPLES OF PROGRAMMING LANG.		100		41	
02. DATA COMMUNICATION	PP	100	40		PC		. COMPUTER NETWORKS	PP	100		62	
03. MICROPROCESSORS & MICROCONTROLLI		100	40	_	PC		. FINANCE & MANAGEMENT INFORMA.SYS		100	_	54	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC		. SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	54	
05. THEORY OF COMPUTATION	PP	100	40		PC		. SOFTWARE ENGINEERING	PP	100	40	57	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		PC	_	. SOFTWARE LABORATORY	TW		10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	43			. SOFTWARE LABORATORY	PR	_	20	39	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		P C		. COMPUTER NETWORK	TW	25	_	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		PC		. COMPUTER NETWORK	OR	_	20	40	
10. HARDWARE LABORATORY	TW	25	10		PC		. SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	39	
11. HARDWARE LABORATORY	PR	50	20		PC		. SEMINAR AND TECHNICAL COMMUNI.	TW		20	39	
GRAND TOTAL = 963/1500, RESULT: FIRST			20	74	, ,	22	. SEMERAR AND TECHNICAL COMMUNI.	ı VV	50	20	39	•
ORDN. 1 MARKS:	. CLAS	_										

DATE: 19 JULY 2014						COMPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	27	(4	24)
NOTE: FIRST LINE : SEAT NO., NAME (-	•				-	EAT	_	
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-00054200												
T80054288 KULKARNI MALHAR SUNIL		100	40		/JAYANTHI			PIC		•	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP 	100	40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	40	40	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP 	100	40	73	-
03. MICROPROCESSORS & MICROCONTROLLE		100	40	-	P C		FINANCE & MANAGEMENT INFORMA.SYS		100	40	53	
04. DIGITAL SIGNAL PROCESSING	PP 	100	40	58	P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	60	
05. THEORY OF COMPUTATION	PP	100	40	67	_	_	SOFTWARE ENGINEERING	PP	100	40	51	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС		SOFTWARE LABORATORY	TW	_		22	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС		SOFTWARE LABORATORY	PR	50	20	43	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	PС		COMPUTER NETWORK	TW	25	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	45	PC	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	21	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
11. HARDWARE LABORATORY	PR	50	20	42	PC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND TOTAL = $1006/1500$, RESULT: FIRST	CLASS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80054290 LANKE PRASAD PRAVIN				SU	JNANDA		, 71200943E , , ,	PIC	Т	,	T8005	4290
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	71	P C	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	62	Р
02. DATA COMMUNICATION	PP	100	40	73	PC	13.	COMPUTER NETWORKS	PP	100	40	80	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	71	PС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	69	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	85	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	74	Р
05. THEORY OF COMPUTATION	PP	100	40	89	РС	16.	SOFTWARE ENGINEERING	PP	100	40	73	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	48	РС	17.	SOFTWARE LABORATORY	TW	25	10	24	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	47	РС	18.	SOFTWARE LABORATORY	PR	50	20	45	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	24	РС	19.	COMPUTER NETWORK	TW	25	10	24	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	46	РС	20.	COMPUTER NETWORK	OR	50	20	49	
10. HARDWARE LABORATORY		25			PC		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	48	
11. HARDWARE LABORATORY	PR		20		P C		SEMINAR AND TECHNICAL COMMUNI.			20	47	
GRAND TOTAL = 1217/1500, RESULT: FIRST			_	_	_		SELECTION THE PERMITS AS CONTROLLS		30		• •	•
ORDN. 1 MARKS :	CLAS	, WIIII	DIS	11101	1011							
T80054292 MAHAJAN ABOLI VIKRANT			• •		 RCHANA		, 71200946K , , ,					
•4	PP	100	40		P C	12	PRINCIPLES OF PROGRAMMING LANG.		100		42	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP	100		57	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		P C		FINANCE & MANAGEMENT INFORMA.SYS		100		49	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100		61	
		100	_		P C			PP	100		52	
05. THEORY OF COMPUTATION	PP Tw						SOFTWARE LARGRATORY					
06. RDBMS & VISUAL PROGRAMMING LAB.		50			P C		SOFTWARE LABORATORY	TW		10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	_		P C		SOFTWARE LABORATORY	PR		20	34	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		P C		COMPUTER NETWORK	TW		10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		P C		COMPUTER NETWORK	OR		20	45	
10. HARDWARE LABORATORY	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.			20	43	
11. HARDWARE LABORATORY	PR		20		P C	22.	SEMINAR AND TECHNICAL COMMUNI.	ΓW	50	20	43	Р
GRAND TOTAL = 1009/1500, RESULT: FIRST	Γ CLASS	5 WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												

NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDT	DATE	, MC	THER.	PERMANEN	T REG. NO., PREVIOUS SEAT NO	COLLEG	E, S	EAT	NO.	
				-	-		RKS OBTAINED, P/F:PASS/FAIL, C:		•		-	
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T80054293 - MAHALE DHANSHRI RAJENDR/ 01. DATABASE MANAGEMENT SYSTEMS	· PP	100	40		ANGALA P C		, 71200946F , . PRINCIPLES OF PROGRAMMING LANG.	•	CT 100	ĺ	52	
02. DATA COMMUNICATION	PP	100	40		PC		. COMPUTER NETWORKS	PP	100		53	
03. MICROPROCESSORS & MICROCONTROLLI		100	40		PC	_	. FINANCE & MANAGEMENT INFORMA.S)		100		61	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69			. SYSTEMS PROGRAMMING & OPERA.SYS		100		59	
05. THEORY OF COMPUTATION	PP	100	40		PC		. SOFTWARE ENGINEERING	PP	100	40	54	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	_	PC	_	. SOFTWARE LABORATORY	TW	25	_	19	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42			. SOFTWARE LABORATORY	PR	50	20	38	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		PC		. COMPUTER NETWORK	TW	25	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		PC		. COMPUTER NETWORK	OR	50		40	
10. HARDWARE LABORATORY	TW	25	10	18			. SOFTWARE DEVELOPMENT TOOLS LAB.	_	50		38	
11. HARDWARE LABORATORY	PR	50	20	_	РС		. SEMINAR AND TECHNICAL COMMUNI.	TW	50	_	39	
AND TOTAL = 970/1500, RESULT: FIRS			_0	30		22	- January and Fernational Community	. **	30		23	
DN. 1 MARKS :	. 22/33	-										
-80054294 MAITHILI TAKALE				 ME	EENA		, 71200950н ,	, PI	CT		T8005	ō
)1. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C	12	. PRINCIPLES OF PROGRAMMING LANG.	-	100	, 40	45	
2. DATA COMMUNICATION	PP	100	40		P C		. COMPUTER NETWORKS	PP	100		58	
3. MICROPROCESSORS & MICROCONTROLLI		100	40		P C		. FINANCE & MANAGEMENT INFORMA.SY		100	_	62	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС		. SYSTEMS PROGRAMMING & OPERA.SYS		100	40	68	
05. THEORY OF COMPUTATION	PP	100	40		РC		. SOFTWARE ENGINEERING	PP	100		57	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41		17	. SOFTWARE LABORATORY	TW	25	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	41	РС	18	. SOFTWARE LABORATORY	PR	50	20	10	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС		. COMPUTER NETWORK	TW	25	10		
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС		. COMPUTER NETWORK	OR		20	40	
10. HARDWARE LABORATORY	TW		10	21	РС		. SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	40	
11. HARDWARE LABORATORY	PR	50	20		РС		. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	
AND TOTAL = 919/1500, RESULT: FAILS	5 A.T.	K.T.										
DN. 1 MARKS :	_											
r80054295 MALI PARAG SHRIKRISHNA					JNANDA			, PI			т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		. PRINCIPLES OF PROGRAMMING LANG.		100		65	
O2. DATA COMMUNICATION	PP	100	40		РС	13	. COMPUTER NETWORKS	PP	100		73	
O3. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	63	РС	14	. FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	74	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77	РС	15	. SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	66	
05. THEORY OF COMPUTATION	PP	100	40	77	РС		. SOFTWARE ENGINEERING	PP	100	40	65	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	РС		. SOFTWARE LABORATORY	TW	25	10	24	
07. RDBMS & VISUAL PROGRAMMING LAB.			20	46	РС	18	. SOFTWARE LABORATORY	PR		20	42	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС		. COMPUTER NETWORK	TW		10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		РС		. COMPUTER NETWORK	OR		20	45	
LO. HARDWARE LABORATORY	TW	25		22	РС		. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	48	
11. HARDWARE LABORATORY	PR		20		PС		. SEMINAR AND TECHNICAL COMMUNI.	TW		20	45	
AND TOTAL = 1140/1500, RESULT: FIRST								-				
DN. 1 MARKS :												

DATE: 19 JULY 2014						OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	29	(4	26)
NOTE: FIRST LINE : SEAT NO., NAME (-	-			REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		•	EAT	_	
			•			•							
T80054296 MANE SAGAR ASHOK					NGITA		• •	712000557	PIC			 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		12.	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	50	
02. DATA COMMUNICATION	PP	100	40	53	_		13.	COMPUTER NETWORKS	PP	100	40	55	
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	43			14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100		70	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РC		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	
05. THEORY OF COMPUTATION	PP	100	40	34#	Р		16.	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	РС		17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	41	РС		18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС		19.	COMPUTER NETWORK	TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	РС		20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	30	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = 886/1500, RESULT: HIGH	ER SEC	OND CL	.ASS	# [0.4]								
ORDN. 1 MARKS :				-	-								
T80054297 MANTRI SHARAYU SHARAD				PR	IYA			, 71200957E , ,	PI	СТ	,	т8005	4297
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	55	Р
02. DATA COMMUNICATION	PP	100	40	64	РС		13.	COMPUTER NETWORKS	PP	100	40	65	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	57	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	76	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	73	Р
05. THEORY OF COMPUTATION	PP	100	40	61	РС		16.	SOFTWARE ENGINEERING	PP	100	40	54	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС		18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	РС		20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
11. HARDWARE LABORATORY	PR	50	20	39	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 1022/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054298 MHASKE POOJA DAGDU				MA	NISHA			, 71347767к , , ,	PI	СТ	,	т8005	4298
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	64	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	55	Р
02. DATA COMMUNICATION	PP	100	40	53	РС		13.	COMPUTER NETWORKS	PP	100	40	65	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	67	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	67	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05. THEORY OF COMPUTATION	PP	100	40	51	РС		16.	SOFTWARE ENGINEERING	PP	100	40	62	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	РС		17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	РС		18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС		19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	РС		20.	COMPUTER NETWORK	OR	50	20	33	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR		20	38	РС			SEMINAR AND TECHNICAL COMMUNI.		50	20	35	Р
GRAND TOTAL = 966/1500, RESULT: FIRST													
ORDN. 1 MARKS :													

DATE: 19 JULY 2014							JTEF	R TECHNOLOG	SY, PUNE.	PAGE	NO.	30	(4	27)
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T80054299 MHASKULE YOGESH DATTATRA	ΥA			LA	TA			, 71347	768н , ,	PIC	Т	,	т8005	4299
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	РС	1	L2.	PRINCIPLES	OF PROGRAMMING LANG.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	56	РС	1	L3.	COMPUTER N	IETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	64	РС	1	L4.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	64	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	60	РС	1	L5.	SYSTEMS PR	ROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	45	РС	1	L6.	SOFTWARE E	ENGINEERING	PP	100	40	64	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	1	L7.	SOFTWARE L	ABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	1	L8.	SOFTWARE L	ABORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС	1	L9.	COMPUTER N	IETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	РС	2	20.	COMPUTER N	IETWORK	OR	50	20	44	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС	2	21.	SOFTWARE D	DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	26	РС	2	22.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 965/1500, RESULT: FIRST	CLASS	5												
ORDN. 1 MARKS :														
T80054300 MISAL AKSHAYA ARJUN				SA	NGITA	A		, 71200	9962м , ,	PIC		,	т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			РС				OF PROGRAMMING LANG.	PP	100	40	50	
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER N		PP	100	40	60	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	68	РС	1	L4.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	64	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	66	РС	1	L5.	SYSTEMS PR	ROGRAMMING & OPERA.SYS.	PP	100	_	63	=
05. THEORY OF COMPUTATION	PP	100	40	69	РС	1	L6.	SOFTWARE E	ENGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	1	L7.	SOFTWARE L	ABORATORY	TW	25	10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	РС	1	L8.	SOFTWARE L	ABORATORY	PR	50	20	20	Р
08. SIGNAL PROCESSING LABORATORY	TW	25		17	РС	1	L9.	COMPUTER N	IETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR		20		РС	2	20.	COMPUTER N	IETWORK	OR	50	20	24	Р
10. HARDWARE LABORATORY	TW	25			РС		21.	SOFTWARE D	DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR		20	29	РС	2	22.	SEMINAR AN	ID TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = $941/1500$, RESULT: FIRST	CLASS	5												
ORDN. 1 MARKS :														
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T80054302 MORDANI NAVIN BHAGWAN					PARNA				9965F , ,			•	т8005	
01. DATABASE MANAGEMENT SYSTEMS					РС				OF PROGRAMMING LANG.		100		49	
02. DATA COMMUNICATION	PP	100			РС			COMPUTER N		PP	100		59	
03. MICROPROCESSORS & MICROCONTROLLE		100			РС				MANAGEMENT INFORMA.SYS		100		65	
04. DIGITAL SIGNAL PROCESSING	PP 	100	-		P C				ROGRAMMING & OPERA.SYS.		100		62	
05. THEORY OF COMPUTATION	PP — .	100			P C				ENGINEERING	PP	100		51	
06. RDBMS & VISUAL PROGRAMMING LAB.		50			P C					TW	25	_	23	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	-		P C				ABORATORY	PR	50		20	
08. SIGNAL PROCESSING LABORATORY		25			P C			COMPUTER N		TW	25		20	
	OR	50			P C			COMPUTER N		OR	50		42	
10. HARDWARE LABORATORY		25			P C				DEVELOPMENT TOOLS LAB.		50		44	
11. HARDWARE LABORATORY	PR		20	40	РС	2	۷.	SEMINAR AN	ID TECHNICAL COMMUNI.	I W	50	20	40	۲
GRAND TOTAL = 968/1500, RESULT: FIRST	CLASS	•												
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T80054303 MORE SAYALI SHANKAR					RE ANITA S	HANKAI	R , 71347769F , , ,	PIC		-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_	65			PRINCIPLES OF PROGRAMMING LANG.		100	40	62	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP 	100	_	73	
03. MICROPROCESSORS & MICROCONTROLL		100	40	67			FINANCE & MANAGEMENT INFORMA.SYS		100	40	74	
04. DIGITAL SIGNAL PROCESSING	PP 	100	40	52			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	66	
05. THEORY OF COMPUTATION	PP	100	40	60	P C	_	SOFTWARE ENGINEERING	PP	100	40	65	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	38			SOFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	PC		SOFTWARE LABORATORY	PR	50	20	12	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	PC		COMPUTER NETWORK	TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35			COMPUTER NETWORK	OR	50	20	41	
10. HARDWARE LABORATORY	TW	25	10	18	P C		SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	-	39	
11. HARDWARE LABORATORY	PR	50	20	36	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = $1008/1500$, RESULT: FAIL	S A.T.	K.T.										
ORDN. 1 MARKS:												
T80054304 MORE SOHAM SAMEER				HA	RSHA		, 71200966D , ,	PIC	Γ	,	T8005	5430
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	53	P C	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	28	F
02. DATA COMMUNICATION	PP	100	40	51	P C	13.	COMPUTER NETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	44	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
05. THEORY OF COMPUTATION	PP	100	40	44	P C	16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	21	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	Р	20.	COMPUTER NETWORK	OR	50	20	33	Р
10. HARDWARE LABORATORY	TW	25	10	12	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	36	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 796/1500, RESULT: FAIL	S A.T.	K.T.										
ORDN. 1 MARKS :												
T80054305 MUDASSIR KHAN MASOOD KH	AN			ΑM	IENA KHANUM		, 71200967в , ,	PIC	Г	,	T8005	5430
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	44	Р
02. DATA COMMUNICATION	PP	100	40	52	РС	13.	COMPUTER NETWORKS	PP	100	40	53	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	58	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	59	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	67	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	55	РС	16.	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	44	РС		SOFTWARE LABORATORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW		10	19			COMPUTER NETWORK	TW		10	21	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		P C		COMPUTER NETWORK	OR	_	20	41	
10. HARDWARE LABORATORY	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	42	
11. HARDWARE LABORATORY	PR	50	20		P C		SEMINAR AND TECHNICAL COMMUNI.	TW		20	43	
GRAND TOTAL = 959/1500, RESULT: FIRS				٠.	. •		TECHNICAL COMMONE		50			•
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T80054307 MUNOT BHAVESH RAJENDRA					 NORAMA		712000711	DTC			т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C	12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	54	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP	100	_	68	
03. MICROPROCESSORS & MICROCONTROLLI		100	40	58	P C		FINANCE & MANAGEMENT INFORMA.SYS		100	40	67	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	59	
05. THEORY OF COMPUTATION	PP	100	40	64	P C		SOFTWARE ENGINEERING	PP	100	40	62	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	P C	_	SOFTWARE LABORATORY	TW		10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	P C		SOFTWARE LABORATORY	PR	50		35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C		COMPUTER NETWORK	TW	25	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	29	РC	20.	COMPUTER NETWORK	OR	50		35	
10. HARDWARE LABORATORY	TW	25	10	22	РC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
11. HARDWARE LABORATORY	PR	50	20	40	РC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 993/1500, RESULT: FIRST		S WITH		TINCT	ION							
ORDN. 1 MARKS :												
T80054308 MURARKA UTKARSH VINAY				HE	MLATA		, 71200972) , ,	PIC	T		T8005	4308
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	43	Р
02. DATA COMMUNICATION	PP	100	40	56	РС	13.	COMPUTER NETWORKS	PP	100	40	69	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	62	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	68	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	26	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14	РС	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	РС	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	12	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	21	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = 894+06/1500, RESULT: FI	IRST C	LASS	[0.2]]								
ORDN. 1 MARKS :				_								
T80054309 MUZUMDAR VARSHA JAYANT				SU	NITA		, 71200973G , ,	PIC	T		T8005	4309
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	72	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	63	РС	13.	COMPUTER NETWORKS	PP	100	40	65	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	65	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	67	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	72	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	75	Р
05. THEORY OF COMPUTATION	PP	100	40	58	РС	16.	SOFTWARE ENGINEERING	PP	100	40	63	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	РС	17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	РС	18.	SOFTWARE LABORATORY	PR	50	20	44	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	РC	20.	COMPUTER NETWORK	OR	50	20	34	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
11. HARDWARE LABORATORY	PR	50	20	42	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	45	Р
GRAND TOTAL = 1058/1500, RESULT: FIRST	T CLAS	S WITH										
ORDN. 1 MARKS :												

DATE: 19 JULY 2014							R TECHNOLOGY, PUNE.	PAGE	NO.	33	(4	30)
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T80054310 NADE APPURWA ANIL		400			UNA	4.5	, 71200974E , , ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP 	100	_		P C		PRINCIPLES OF PROGRAMMING LANG.		100	40	28	
02. DATA COMMUNICATION	PP	100	40	44			COMPUTER NETWORKS	PP		40	34	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		P C		FINANCE & MANAGEMENT INFORMA.SYS			40	31	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	PC		SYSTEMS PROGRAMMING & OPERA.SYS.			40	43	
05. THEORY OF COMPUTATION	PP	100	40	48			SOFTWARE ENGINEERING	PP	100	40	42	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	PC		SOFTWARE LABORATORY	TW		10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	PC		SOFTWARE LABORATORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	PC		COMPUTER NETWORK	TW		10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	PC		COMPUTER NETWORK	OR	50	20	34	
10. HARDWARE LABORATORY	TW	25	10	17			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
11. HARDWARE LABORATORY	PR	50	20	41	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 756/1500, RESULT: FAILS ORDN. 1 MARKS:	S A.T.I	K. I.										
T80054311 NAHAR AKSHAY VIJAY					 NGAL		, 71200976M , , ,	PIC	 Т		т8005	4311
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60		12.	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	57	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP		40	53	
03. MICROPROCESSORS & MICROCONTROLLE		100	40	53		_	FINANCE & MANAGEMENT INFORMA.SYS			40	54	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	74			SYSTEMS PROGRAMMING & OPERA.SYS.			40	65	
05. THEORY OF COMPUTATION	PP	100	40	57	P C	_	SOFTWARE ENGINEERING	PP		40	60	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	PC		SOFTWARE LABORATORY	TW	25	10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	PC		SOFTWARE LABORATORY	PR		20	36	
08. SIGNAL PROCESSING LABORATORY	TW		10	18			COMPUTER NETWORK	TW		10	18	
09. SIGNAL PROCESSING LABORATORY	OR		20		P C		COMPUTER NETWORK	OR	50		35	
10. HARDWARE LABORATORY	TW	25			P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_	50		35	
11. HARDWARE LABORATORY	PR	_	20		PC		SEMINAR AND TECHNICAL COMMUNI.		50		36	
GRAND TOTAL = 958/1500, RESULT: FIRST			20	10	, с	22.	SEMINAN AND PECHNICAL COMMONIT		30	20	30	•
ORDN. 1 MARKS :	i CLAS.	5										
T80054312 NAIK GANESH NILKANTH					REKHA		, 71347770к , ,		T		т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	64	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	63	Р
02. DATA COMMUNICATION	PP	100	40	57	РС	13.	COMPUTER NETWORKS	PP	100	40	59	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	48	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	51	РС	16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	РС	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	32	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 941/1500, RESULT: FIRST		S										
ORDN. 1 MARKS :												

DATE: 19 JULY 2014				INSTI	TUTE	OF COME	PUTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	34	(4	431)
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T00054214													
T80054314 NAINA BALANA		100	40	_	JSUM		12		PI		-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100 100	-		PC			PRINCIPLES OF PROGRAMMING LANG.		100	40		P
02. DATA COMMUNICATION	PP		40		PC			COMPUTER NETWORKS	PP		40	66	
03. MICROPROCESSORS & MICROCONTROLL		100	40		PC			FINANCE & MANAGEMENT INFORMA.SYS			40	65	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	65	PC			SYSTEMS PROGRAMMING & OPERA.SYS		100	40	57	
05. THEORY OF COMPUTATION	PP Tu	100	40	69			_	SOFTWARE ENGINEERING	PP T u	100	40	61	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		PC			SOFTWARE LABORATORY	TW	25	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	38				SOFTWARE LABORATORY	PR	50	20	37	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15				COMPUTER NETWORK	TW	25	10	18	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22			_	COMPUTER NETWORK	OR	50	20	30	
10. HARDWARE LABORATORY	TW	25	10		P C			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20		P -
11. HARDWARE LABORATORY	PR	50	20	36	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 978/1500, RESULT: FIRS	T CLAS	5											
ORDN. 1 MARKS :													
T80054316 NAZARKAR SHWETA SHRIPAD					ITA				PI			T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РC			PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	49	
02. DATA COMMUNICATION	PP	100	40	52	PС		13.	COMPUTER NETWORKS	PP	100	40	59	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	61	P C		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	73	P C		15.	SYSTEMS PROGRAMMING & OPERA.SYS	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	63	PС		16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	PС		17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	PС		18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	PС		19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	25	PС		20.	COMPUTER NETWORK	OR	50	20	35	Ρ
10. HARDWARE LABORATORY	TW	25	10	19	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
RAND TOTAL = 952/1500, RESULT: FIRS	T CLAS	S											
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T80054317 NIKHIL DWIVEDI				KL	JSUM			, 71200988E ,	PI	СТ	,	T8005	543
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	42	Р
02. DATA COMMUNICATION	PP	100	40	46	РС		13.	COMPUTER NETWORKS	PP	100	40	41	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	52	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS	PP	100	40	53	Р
05. THEORY OF COMPUTATION	PP	100	40		РC			SOFTWARE ENGINEERING	PP	100	40	50	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РC			SOFTWARE LABORATORY	TW		10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.			20		P C			SOFTWARE LABORATORY	PR		20	35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		PC			COMPUTER NETWORK	TW		10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		PC			COMPUTER NETWORK	OR		20	43	
10. HARDWARE LABORATORY	TW		10		PC			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	43	
11. HARDWARE LABORATORY	PR	50			PC			SEMINAR AND TECHNICAL COMMUNI.	TW		20	36	
GRAND TOTAL = 931/1500, RESULT: FIRS			20	74	rC		۲۲.	SEMINAR AND TECHNICAL COMMONT.	ı VV	30	20	30	Г
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THERE LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS ORTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER 180054318 NIMMAR HRUSHIKESH CANDATTA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 53 P C 12. PRINCIPLES OF PROGRAMMING LANG, PP 100 40 55 P 0 03. MICROPROCESSORS & MICROCOCNITROLLERPP 100 40 55 P C 13. COMPUTER NETWORKS PP 100 40 55 P 03. MICROPROCESSORS & MICROCOCNITROLLERPP 100 40 55 P C 14. FINANCE & MANAGEMENT INFORMAL-SYS. PP 100 40 59 P 04. DIGTATI SEGNAL PROCESSTMING PP 100 40 57 P C 15. SOFTHARE ENGINEERING PP 100 40 49 P 05. THEORY OF COMPUTATION PP 100 40 57 P C 16. SOFTHARE ENGINEERING PP 100 40 49 P 06. BRONE & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 17. SOFTHARE LABORATORY THE PROCESSING LABORATORY THE Z 51 0 21 P 07. ROBINS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 18. SOFTHARE LABORATORY THE Z 51 0 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 50 20 42 P C 20. COMPUTER NETWORK THE WORK THE Z 51 0 21 P 10. HARDWARE LABORATORY THE Z 51 0 20 P C 21. SOFTHARE LABORATORY THE Z 50 20 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE DEVELOPMENT TOOLS LAB. THE Z 50 20 48 P C 180054319 NISHTHA KALRA THE Z 51 0 20 P C 22. SEMINAR AND TECHNICAL COMMUNIT. THE Z 50 20 46 P 180054319 NISHTHA KALRA THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0 20 P C 21. SOFTHARE NETWORK THE Z 51 0													
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06. RDBMS & VISUAL PROGRAMMING LAB. RW 50 20 35 P C 17. SOFTWARE LABORATORY TW 25 10 19 P C 18. SOFTWARE LABORATORY PR 50 20 00 F C 18. SOFTWARE LABORATORY PR 50 20 00 F C 18. SOFTWARE LABORATORY PR 50 20 00 F C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK OR 50 20 38 P C 11. HARDWARE LABORATORY TW 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P C 11. HARDWARE LABORATORY PR 50 20 34 P C 12. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 13. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. P C 14. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNI. TW 50 20 38 P C 14. DATA AND TECHNICAL COMMUNICATION PR 50 20 40 55 P C 14. DATA AND TECHNICAL COMMUNICATION PR 50 20 40 55 P C 15. SYSTEMS PROGRAMMING LANG. PP 100 40 65 P C 15. DATA COMMUNICATION PR 10. TW 50 20 40 55 P C 15. SYSTEMS PROGRAMMING & OPERA. SYS. PP 100 40 65 P P C 16. SOFTWARE LABORATORY PR 50 20 42 P C 17. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 40 P P C 10. HARDWARE LABORATORY TW 12. S 10 17 P C 12. SOFTWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARDWARE LABORATORY PR 50 20 40 P P C 11. HARD													
07. RDBMS & VISUAL PROGRAMMING LAB. PR													
08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 17 P C 10. HARDWARE LABORATORY TW 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 11. HARDWARE LABORATORY TW 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P C GRAND TOTAL = 816/1500, RESULT: FAILS A.T.K.T. TROUGHAGE TOTAL = 816/1500, RESULT: FAILS A.T.K.T. PAGAR PALLAVI DILIP , 71347771H , PICT , T80054320 DATA COMMUNICATION PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG, PP 100 40 57 P C 13. COMPUTER NETWORKS PP 100 40 56 P C 13. COMPUTER NETWORKS PP 100 40 56 P C 13. COMPUTER NETWORKS PP 100 40 56 P C 14. FINANCE & MANAGEMENT INFORMA.SYS. PP 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P C 16. SOFTWARE LABORATORY PR 100 40 58 P C 16. SOFTWARE LABORATORY PR 100 40 58 P C 16. SOFTWARE LABORATORY PR 50 20 42 P C 17. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 40 P P C 10. HARDWARE LABORATORY PR 50 20 30 P C 20. COMPUTER NETWORK PROCESSING LABORATORY PR 50 20 40 P P C 10. HARDWARE LABORATORY PR 50 20 30 P C 20. COMPUTER NETWORK PROCESSING TWO 50 20 40 P P C 10. HARDWARE LABORATORY PR 50 20 30 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P P C 10. HARDWARE LABORATORY PR 50 20 30 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW										_	_		
09. SIGNAL PROCESSING LABORATORY 0R 50 20 24 P C 20. COMPUTER NETWORK 0R 50 20 30 P 10. HARDWARE LABORATORY TW 25 10 15 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 11. HARDWARE LABORATORY PR 50 20 34 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P 20 35 P 30												17	P
10. HARDWARE LABORATORY PR 50 20 34 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P 11. HARDWARE LABORATORY PR 50 20 34 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 816/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: ***T80054320 PAGAR PRITESH DILIP*** ***PAGAR PALLAVI DILIP**, 71347771H**, PICT**, 780054320** 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION PP 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE ENGINEERING PP 100 40 58 P 07. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK OR 50 20 42 P 09. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY PR 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY PR PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY PR PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY PR PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 2 GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: ***THOR THAT INTO TOOLS LAB. TW 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 2 GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ***THOR TOTAL = 967													
11. HARDWARE LABORATORY PR 50 20 34 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 816/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80054320 PAGAR PRITESH DILIP P 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 100 40 50 P 100 40 40 40 40 40 40 40 40 40 40 40 40 4									_				
GRAND TOTAL = 816/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80054320 PAGAR PRITESH DILIP PAGAR PALLAVI DILIP, 71347771H, , PICT, T80054320 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 02. DATA COMMUNICATION PP 100 40 57 P C 13. COMPUTER NETWORKS PP 100 40 66 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 14. FINANCE & MANAGEMENT INFORMA.SYSP 100 40 66 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 14. FINANCE & MANAGEMENT INFORMA.SYSP 100 40 50 P 05. THEORY OF COMPUTATION PP 100 40 58 P C 16. SOFTWARE ENGINEERING PP 100 40 58 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS													
ORDN. 1 MARKS : T80054320 PAGAR PRITESH DILIP PAGAR PALLAVI DILIP , 71347771H , PICT , T80054320 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 02. DATA COMMUNICATION PP 100 40 57 P C 13. COMPUTER NETWORKS PP 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION PP 100 40 58 P C 16. SOFTWARE ENGINEERING PP 100 40 58 P 07. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 49 P 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:					٥.	·			•••	30		33	•
T80054320 PAGAR PRITESH DILIP PAGAR PALLAVI DILIP , 71347771H , PICT , T80054320 01. DATABASE MANAGEMENT SYSTEMS		<i>3</i> /([[
T80054320 PAGAR PRITESH DILIP 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 PC 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 100 40 40 40 40 40 40 40 40 4													
02. DATA COMMUNICATION PP 100 40 50 P C 13. COMPUTER NETWORKS PP 100 40 65 P													
03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 60 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION PP 100 40 58 P C 16. SOFTWARE ENGINEERING PP 100 40 58 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY PR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS	01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	63	P C	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING PP 100 40 62 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION PP 100 40 58 P C 16. SOFTWARE ENGINEERING PP 100 40 58 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY PR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	02. DATA COMMUNICATION	PP	100	40	50	P C	13.	COMPUTER NETWORKS	PP	100	40	65	Р
05. THEORY OF COMPUTATION PP 100 40 58 P C 16. SOFTWARE ENGINEERING PP 100 40 58 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS	03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	57	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY TW 25 10 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	Р
07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 18. SOFTWARE LABORATORY PR 50 20 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	05. THEORY OF COMPUTATION	PP	100	40	58	P C	16.	SOFTWARE ENGINEERING	PP	100	40	58	Р
08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	P C	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 50 20 43 P 10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	P C	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK	TW	25	10	18	Р
11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:	09. SIGNAL PROCESSING LABORATORY	OR	50	20	34	P C	20.	COMPUTER NETWORK	OR	50	20	43	Р
GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS :	10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
ORDN. 1 MARKS :	11. HARDWARE LABORATORY	PR	50	20	30	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
ORDN. 1 MARKS :	GRAND TOTAL = 967/1500, RESULT: FIRST	T CLAS	S										
	ORDN. 1 MARKS :												

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T80054321 PAITHANKAR PRANETA VISH		100	40		TKARSHA	12		, PI			T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			P C		. PRINCIPLES OF PROGRAMMING LANG.		100	40	51	
02. DATA COMMUNICATION	PP	100	40	59		_	. COMPUTER NETWORKS	PP	100	_	65	
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C		. FINANCE & MANAGEMENT INFORMA.SYS		100	_	61	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	P C		. SYSTEMS PROGRAMMING & OPERA.SYS		100	_	66	
05. THEORY OF COMPUTATION	PP Tu	100	40	54			. SOFTWARE ENGINEERING	PP Tu	100	_	65	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	40	_		. SOFTWARE LABORATORY	TW	25	10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	38			. SOFTWARE LABORATORY	PR	50	20	38	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	_	. COMPUTER NETWORK	TW	25	10	21	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35			. COMPUTER NETWORK	OR	50	20	39	
10. HARDWARE LABORATORY	TW	25	10	20			. SOFTWARE DEVELOPMENT TOOLS LAB.			20	40	
11. HARDWARE LABORATORY	PR	50	20	41		22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 1003/1500, RESULT: FIRST	I CLAS	S WITH	DIS	TINCI	ION							
ORDN. 1 MARKS :												
							712000088		 CT		 -000E	4222
T80054323 PANDHARE PRIYANKA RAVIN		100	40		JANI	12		, PI		-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_	47			. PRINCIPLES OF PROGRAMMING LANG.		100	40	34	
02. DATA COMMUNICATION	PP	100	40	_	P C	_	. COMPUTER NETWORKS	PP	100	_	35	
03. MICROPROCESSORS & MICROCONTROLL		100	40	47	P C		. FINANCE & MANAGEMENT INFORMA.SYS		100	40	52	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42			. SYSTEMS PROGRAMMING & OPERA.SYS		100	-	40	
05. THEORY OF COMPUTATION	PP	100	40	40			. SOFTWARE ENGINEERING	PP	100		46	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	34			. SOFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	32			. SOFTWARE LABORATORY	PR	50		33	-
08. SIGNAL PROCESSING LABORATORY	TW			17			. COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR		20	_	P C		. COMPUTER NETWORK	OR		20	24	
10. HARDWARE LABORATORY			10		P C		. SOFTWARE DEVELOPMENT TOOLS LAB.			20	39	
11. HARDWARE LABORATORY	PR		20	25	Р	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 740/1500, RESULT: FAIL	S A.T.	K.T.										
ORDN. 1 MARKS :												
T00054224 BARAC MALIALA												
T80054324 PARAG MAHALA	DD	100	40		RAGYAN	12	, 71201000K ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS		100			P C		. PRINCIPLES OF PROGRAMMING LANG.		100		40	
02. DATA COMMUNICATION	PP	100			P C	_	. COMPUTER NETWORKS	PP	100		42	
03. MICROPROCESSORS & MICROCONTROLL		100			P C		. FINANCE & MANAGEMENT INFORMA.SYS		100	_	44	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		. SYSTEMS PROGRAMMING & OPERA.SYS		100	_	50	
05. THEORY OF COMPUTATION	PP Tu	100		43			. SOFTWARE ENGINEERING	PP Tu	100	_	40	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		P C		. SOFTWARE LABORATORY	TW	_	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.			20	28			. SOFTWARE LABORATORY	PR		20	36 10	
08. SIGNAL PROCESSING LABORATORY	TW		10		P C		. COMPUTER NETWORK	TW	_	10	18	
09. SIGNAL PROCESSING LABORATORY	OR Tw	50	20		P C		. COMPUTER NETWORK	OR Tw		20	30	
10. HARDWARE LABORATORY	TW		10		P C		. SOFTWARE DEVELOPMENT TOOLS LAB.			20	38	
11. HARDWARE LABORATORY	PR	50	20	55	РС	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 784/1500, RESULT: SECO	ND CLA	55										
ORDN. 1 MARKS :												

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014						MPUTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	37	(4	34)
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· ·				-	•		KS OBTAINED, P/F:PASS/FAIL, C:P		-		-	
T80054325 PARAKH RUSHABH GIRISH		100	40		OTI	12		PIO		ĺ	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_		P C		PRINCIPLES OF PROGRAMMING LANG.		100	40	47	
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP	100	_	63	
03. MICROPROCESSORS & MICROCONTROLLI		100 100	40 40	47 63			FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.		100	40 40	50 56	
04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PP PP	100	40	55	P C		SOFTWARE ENGINEERING	PP PP	100 100	40	56	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	35	_	_	SOFTWARE ENGINEERING SOFTWARE LABORATORY	TW	25	10	16	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	40	P C		SOFTWARE LABORATORY	PR	50	20	43	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C		COMPUTER NETWORK	TW	25	10	18	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20			COMPUTER NETWORK COMPUTER NETWORK	OR	50		41	
10. HARDWARE LABORATORY	TW	25	10	16	P C		SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	
11. HARDWARE LABORATORY	PR	50	20	40	_		SEMINAR AND TECHNICAL COMMUNI.	TW	50	_	39	
GRAND TOTAL = 913/1500, RESULT: FIRST			20	40	r C	۷۷.	SEMINAR AND TECHNICAL COMMONI.	I VV	30	20	33	г
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ONDIN. I MARKS .												
T80054326 PATIL ABHILASHA VIJAY					 NDHYA		, 71201004в , , ,	PIC	 СТ	• •	т8005	 4326
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C	12	, 71201004B , , , PRINCIPLES OF PROGRAMMING LANG.		100	, 40	51	
02. DATA COMMUNICATION	PP	100	40	64			COMPUTER NETWORKS	PP	100	40	63	
03. MICROPROCESSORS & MICROCONTROLLI		100	40	40			FINANCE & MANAGEMENT INFORMA.SYS		100		65	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77	_		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	63	
05. THEORY OF COMPUTATION	PP	100	40	71			SOFTWARE ENGINEERING	PP	100		66	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	38	PC		SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	35	PC		SOFTWARE LABORATORY	PR	50	20	38	
08. SIGNAL PROCESSING LABORATORY			10		PC		COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR		20		PC		COMPUTER NETWORK	OR		20	39	
	TW		10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.			20	41	
11. HARDWARE LABORATORY	PR	_	20		PC		SEMINAR AND TECHNICAL COMMUNI.			20	40	
GRAND TOTAL = 1013/1500, RESULT: FIRST					_		SEMERATOR TECHNICAL COMMONET		30	20	10	•
ORDN. 1 MARKS:		, WI	D 13	. 1.10	1011							
T80054327 PATIL PRATIK PRALHAD					ATIBHA		, 71201008E , , ,				т8005	
	PP	100	40		P C	12.	PRINCIPLES OF PROGRAMMING LANG.		100		55	
02. DATA COMMUNICATION	PP	100			P C		COMPUTER NETWORKS	PP	100		56	
03. MICROPROCESSORS & MICROCONTROLLI		100			P C		FINANCE & MANAGEMENT INFORMA.SYS		100	_	62	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	_	62	
05. THEORY OF COMPUTATION	PP	100	40		P C		SOFTWARE ENGINEERING	PP	100	_	57	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		P C	_	SOFTWARE LABORATORY	TW	25		21	
07. RDBMS & VISUAL PROGRAMMING LAB.			20	41	_		SOFTWARE LABORATORY	PR	_	20	35	
08. SIGNAL PROCESSING LABORATORY	TW		10		P C		COMPUTER NETWORK	TW		10	18	
09. SIGNAL PROCESSING LABORATORY	OR		20	35			COMPUTER NETWORK	OR		20	39	
10. HARDWARE LABORATORY	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	40	
11. HARDWARE LABORATORY	PR	50	20		P C		SEMINAR AND TECHNICAL COMMUNI.			20	43	
GRAND TOTAL = 954/1500, RESULT: FIRST					. •		The state of the s		30	_ 5	. 3	•
ORDN. 1 MARKS:	2_, 10	_										
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OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	ASS M	ARKS, MAF	KS OBTAINED, P	/F:PASS/FAIL, C:P	REVIOUS	CAR	RY O\	/ER	
	PP	100	40		_		•	•			•		PC
	PP		_	_					PP				
	RPP	100	40			_			.PP		-		РС
	PP	100	40	41	РС	15.	SYSTEMS PROGRA	MMING & OPERA.SYS.	PP	100	40	62	PC
THEORY OF COMPUTATION	PP	100	40	44	РС	16.	SOFTWARE ENGIN	EERING	PP	100	40	40	P (
RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17.	SOFTWARE LABOR	ATORY	TW	25	10	10	P (
RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	РС	18.	SOFTWARE LABOR	ATORY	PR	50	20	36	P (
SIGNAL PROCESSING LABORATORY	TW	25	10	11	РС	19.	COMPUTER NETWO	RK	TW	25	10	12	P (
	OR	50		22	РC				OR				P
HARDWARE LABORATORY	TW	25	10	10	РС	21.	SOFTWARE DEVELO	OPMENT TOOLS LAB.	TW	50	20	21	РС
HARDWARE LABORATORY	PR	50	20			22.	SEMINAR AND TE	CHNICAL COMMUNI.	TW	50	20		PC
	A.T.K												
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	OR												
			20	20	РС	22.	SEMINAR AND TE	CHNICAL COMMUNI.			_		
·	A.T.K	.т.							RESULT	RES	ERVE	FOR	BKL
054331 PHARANDE ABHISHEK VIJAY				RU	KHMIN	EE	, 71201015н	,	PIC	Γ	, 7	8005	4331
DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	РС	12.	PRINCIPLES OF	PROGRAMMING LANG.	PP	100	40	45	Р
DATA COMMUNICATION	PP	100	40	62	РС	13.	COMPUTER NETWO	RKS	PP	100	40	58	Р
MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	44	РС	14.	FINANCE & MANA	GEMENT INFORMA.SYS	.PP	100	40	52	Р
DIGITAL SIGNAL PROCESSING	PP	100	40	66	РС	15.	SYSTEMS PROGRA	MMING & OPERA.SYS.	PP	100	40	57	Р
THEORY OF COMPUTATION	PP	100	40	67	РС	16.	SOFTWARE ENGIN	EERING	PP	100	40	58	Р
RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	P C	17.	SOFTWARE LABOR	ATORY	TW	25	10	19	Р
RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18.	SOFTWARE LABOR	ATORY	PR	50	20	37	Р
SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС	19.	COMPUTER NETWO	RK	TW	25	10	19	Р
SIGNAL PROCESSING LABORATORY	OR	50	20	36	РС	20.	COMPUTER NETWO	RK	OR	50	20	25	Р
HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVEL	OPMENT TOOLS LAB.	TW	50	20	38	Р
HARDWARE LABORATORY	PR	50	20	36	РС	22.	SEMINAR AND TE	CHNICAL COMMUNI.	TW	50	20	41	Р
TOTAL = 932/1500, RESULT: FIRST	CLASS												
1017L = 332/1300; KL30211 11K31	C_, 100												
	E: FIRST LINE: SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	E: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	E: FIRST LINE: SEAT NO., NAME OF THE CANDIOTHER LINES: HEAD OF PASSING, MAX. MARKS	E: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE OTHER LINES: HEAD OF PASSING, MAX. MARKS, MISSINGS AND	E: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MO OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. P 054328 PATIL VINEET JAYANT DATABASE MANAGEMENT SYSTEMS PP 100 40 46 DATA COMMUNICATION PP 100 40 AA MICROPROCESSORS & MICROCONTROLLERPP 100 40 41 THEORY OF COMPUTATION PP 100 40 44 RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 SIGNAL PROCESSING LABORATORY TW 25 10 11 SIGNAL PROCESSING LABORATORY TW 25 10 10 HARDWARE LABORATORY PR 50 20 27 TOTAL = 599/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054329 PATTHE KAUSTUBH TEJRAM PP 100 40 44 DATA COMMUNICATION PP 100 40 44 DATA COMMUNICATION PP 100 40 42 THEORY OF COMPUTATION PP 100 40 42 THEORY OF COMPUTATION PP 100 40 42 THEORY OF COMPUTATION PP 100 40 42 SIGNAL PROCESSING LABORATORY TW 25 10 10 MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 THEORY OF COMPUTATION PP 100 40 42 THEORY OF COMPUTATION PR 50 20 27 SIGNAL PROCESSING LABORATORY TW 25 10 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 27 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054331 PHARANDE ABHISHEK VIJAY PR 50 20 20 TOTAL = 721/1500, RESULT: FA	E: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS M. 054328 PATIL VINEET JAYANT PAJAKT DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C. DATA COMMUNICATION PP 100 40 AA F. DIGITAL SIGNAL PROCESSING PP 100 40 AA F. DIGITAL SIGNAL PROGRAMMING LAB. TW 50 20 20 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C. HARDWARE LABORATORY TW 25 10 11 P C. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C. TOTAL = 599/1500, RESULT: FAILS A.T.K.T. 1 MARKS: DATA ABASE MANAGEMENT SYSTEMS PP 100 40 44 P C. MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C. MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C. MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 32 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. DIGITAL SIGNAL PROGRAMMING LAB. TW 50 20 38 P C. MICROPROCESSORS & MICROCONTROLLERPP 100 40 44 P C. DATA ABASE MANAGEMENT SYSTEMS PP 100 40 66 P C. HARDWARE LABORATORY TW 25 10 40 P C. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C. DIGITAL SIGNAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 38 P C. RDBMS & VISUA	E: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MAN. PASS MAN. PASS MARKS, MAN. PASS MARKS, MAN. PASS	E: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PRE' OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P. 054328 PATIL VINEET JAYANT DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C 12. PRINCIPLES OF I DATA COMMUNICATION PP 100 40 AA F 13. COMPUTER NETWO' MICROPROCESSORS & MICROCONTROLLERPP 100 40 AA F 13. COMPUTER NETWO' MICROPROCESSORS & MICROCONTROLLERPP 100 40 AA F 14. FINANCE & MANA- DIGITAL SIGNAL PROCESSING PP 100 40 41 P C 15. SYSTEMS PROGRAI NEBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABOR SIGNAL PROCESSING LABORATORY TW 25 10 11 P C 19. COMPUTER NETWO' HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE LABOR HARDWARE LABORATORY PR 50 20 27 P C 22. SEMINAR AND TEL TOTAL = 599/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 054329 PATTHE KAUSTUBH TEJRAM DATABASE MANAGEMENT SYSTEMS PP 100 40 43 P C 12. PRINCIPLES OF I HORATO COMPUTATION PP 100 40 45 P C 12. PRINCIPLES OF I HORATO COMPUTATION PP 100 40 45 P C 12. PRINCIPLES OF I HORATO COMPUTATION PP 100 40 53 P C 13. COMPUTER NETWO' MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C 15. SYSTEMS PROGRAI HORATO COMPUTATION PP 100 40 40 P C 16. SOFTWARE LABOR ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 32 P C 17. SOFTWARE LABOR ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 15. SYSTEMS PROGRAI HORATO COMPUTATION PP 100 40 42 P C 15. SYSTEMS PROGRAI HORATO COMPUTATION PP 100 40 40 P C 16. SOFTWARE LABOR ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABOR ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABOR SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 12. SEMINAR AND TEL TOTAL = 721/1500, RESULT: FAILS A.T.K.T. 1 MARKS: 1054331 PHARANDE ABHISHEK VIJAY PA 50 20 20 P C 21. SOFTWARE LABOR DATA COMMUNICATION PP 100 40 66 P C 13. SYSTEMS PROGRAM MICROPROCESSORS & MICROCONTROLLERPP 100 40 67 P C 12. PRINCIPLES OF T DATA COMMUNICATION PP 100 40 67 P C 16. SOFTWARE LABOR ROBMS & VISUAL PROGRAMMING LAB. RP 50 20 40 P C 16. SOFTWARE ENTON MICROPROCESSORS & MICROCONTROLLERPP 100	## FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., CO OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTATNED, P/F:PASS/FAIL, C.P 054328 PATTL VINEET JAVANT DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. DATA COMMUNICATION PP 100 40 AA F 13. COMPUTER NETWORKS INCROPROCESSORS & MICROCONTROLLERPP 100 40 AA F 13. COMPUTER NETWORKS DIGITAL SIGNAL PROGRAMMING LAB. TW 50 20 20 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. THEORY OF COMPUTATION PP 100 40 44 P C 16. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 20 P C 18. SOFTWARE LABORATORY SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 21. SOFTWARE LABORATORY THARDWARE LABORATORY PR 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNIT. TOTAL = 599/1500, RESULT: FAILS A.T.K.T. 1 MARKS : 1054329 PATTHE KAUSTUBH TEJRAM MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C 15. SOFTWARE LABORATORY THORAY OF COMPUTATION PP 100 40 53 P C 12. PRINCIPLES OF PROGRAMMING LANG. DATA COMMUNICATION PP 100 40 53 P C 13. SOFTWARE LABORATORY MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C 15. SOFTWARE LABORATORY THORAY OF COMPUTATION PP 100 40 42 P C 15. SOFTWARE LABORATORY MICROPROCESSORS & MICROCONTROLLERPP 100 40 42 P C 15. SOFTWARE LABORATORY THEORY OF COMPUTATION PP 100 40 42 P C 15. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 18. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 19. COMPUTER NETWORK HARDWARE LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK THEORY OF COMPUTATION PP 100 40 40 P C 16. SOFTWARE LABORATORY ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 27 P C 19. COMPUTER NETWORK HARDWARE LABORATORY TW 25 10 40 P C 16. SOFTWARE LABORATORY THEORY OF COMPUTATION PP 100 40 60 P C 19. COMPUTER NETWORK THARDWARE LABORATORY TW 25 10 40 P C 19. COMPUTER NETWORK HARDWARE L	### STATE LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FATL, C:PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FATL, C:PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FATL, C:PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS OBTAINED, P/F:PASS/FATL, C:PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, MAX. MARKS OBTAINED, P/F:PASS/FATL, C:PREVIOUS SEAT NO., COLLEGE, OTHER LINES: HEAD OF PASSING, LABORATORY PP DATA COMMUNICATION PP 100 40 44 A P C 15. SOFTMARE REGINERED, PP PD DATA COMMUNICATION PP 100 40 44 P P C 17. SOFTMARE LABORATORY PR SIGNAL PROCESSING LABORATORY NO 50 20 20 P C 17. SOFTMARE LABORATORY PR SIGNAL PROCESSING LABORATORY NO 50 20 22 P P C 20. COMPUTER NETWORK TWAN ARRAY OF THE PASSING PROCESSING LABORATORY PR 50 20 20 P C 22. SOFTMARE LABORATORY PR 50 20 27 P C 22. SOFTMARE LABORATORY PR 50 20 27 P C 22. SOFTMARE DEVELOPMENT TOOLS LAB. TWAN ARRAY DATA COMMUNICATION PP 100 40 44 P P C 12. SOFTMARE DEVELOPMENT TOOLS LAB. TWAN ARRAY DATA COMMUNICATION PP 100 40 45 P P C 12. SOFTMARE DEVELOPMENT TOOLS LAB. TWAN ARRAY DATA COMMUNICATION PP 100 40 45 P P C 12. SOFTMARE REVISIONED NEW ARRAY OF PROBASS & VISUAL PROGRAMMING LAB. TW 50 20 32 P P C 17. SOFTMARE RESIDENCE NEW ARRAY OF PROBASS & VISUAL PROGRAMMING LAB. TW 50 20 32 P P C 17. SOFTMARE RESIDENCE NEW ARRAY OF PROBASS & VISUAL PROGRAMMING LAB. TW 50 20 32 P P C 17. SOFTMARE RESIDENCE NEW ARRAY OF PP 100 40 40 P P C 18. SOFTMARE RESIDENCE NEW ARRAY OF PP 100 40 40 P P C 19. COMPUTER NETWORK PP P NOTH ARRAY OF PP 100 40 40 P P C 19. COMPUTER NETWORK PP P SO 20 20 P P C 22. SEMINAR AND TECHNICAL COMMUNI. TWAN ARRAY OF PP 100 40 40 P P C 19. COMPUTER NETWORK PP P SIGNAL PROCESSING LABORATORY PR 50 20 20 P P C 22. SEMINAR AND TECHNICAL COMMUNI. TWAN ARRAY OF PP 100	E FERST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, S OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MAKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CAR 054328 PATIL VINEET JAYANT DATABASE MANAGEMENT SYSTEMS PP 100 40 46 F C 12. PERINCIPLES OF PROGRAMMING LANG. PP 100 DATA COMMUNICATION PP 100 40 AA F 13. COMPUTER NETWORKS PP 100 MICROPROCESSORS & MICROCONTROLLEERP 100 40 AA F 14. FINANCE & MANAGEMENT INFORMA.SYS, PP 100 DIGITAL SIGNAL PROCESSING PP 100 40 AA F 14. FINANCE & MANAGEMENT INFORMA.SYS, PP 100 DIGITAL SIGNAL PROCESSING LABORATORY TO 10 20 P C 15. SOFTWARE LABORATORY PR 50 SIGNAL PROCESSING LABORATORY TO 12 P C 15. SOFTWARE LABORATORY PR 50 SIGNAL PROCESSING LABORATORY TO 12 P C 12. SOFTWARE LABORATORY PR 50 HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 HARDWARE LABORATORY PR 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 HARDWARE LABORATORY PR 50 50 DATA COMMUNICATION PP 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 MICROPROCESSING LABORATORY PR 50 50 DATA COMMUNICATION PP 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 MICROPROCESSING LABORATORY PR 50 50 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE ENGINEETING PP 100 MICROPROCESSING LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 42 P C 15. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 40 P C 16. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 44 P C 15. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 44 P C 15. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 66 P C 15. SOFTWARE ENGINEETING PP 100 DATA COMMUNICATION PP 100 40 67 P C 15. SOFTWARE EN	EFERST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT FORTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARK OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY ON THE LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY ON THE CANDIDATE AND THE CANDID	E FREST LINE : SEAT NO., NAME OF THE CANDIDATE. MOTHER. PERMANENT REG. NO., PREVIOUS SEAT NO. COLLEGE. SEAT NO. DIHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C 12. PRINCIPLES OF PROGRAMMEN LANG. PP 100 40 44 AF 13. COMPUTER NETWORKS PP 100 40 44 P C 15. SOFTIMAR ENGINEERING PP 100 40 46 P C 16. SOFTIMARE ENGINEERING PP 100 40 46 P C 16. SOFTIMARE ENGINEERING PP 100 40 40 F P C 17. SOFTIMARE LABORATORY PR 50 20 20 P C 17. SOFTIMARE LABORATORY PR 50 20 20 P C 17. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 21 HARDWARE LABORATORY PR 50 20 27 P C 27. SOFTIMARE LABORATORY PR 50 20 27 P C 27. SOFTI

LEDGER FOR VERIFICATION, NOT FOR DATE: 19 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	39	(4	36)
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T80054332 RAJEEV SEBASTIAN				TH	IRESA			, 71201031K , ,	PIC	T	,	T8005	4332
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	73	РС		13.	COMPUTER NETWORKS	PP	100	40	64	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	41	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	80	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	56	Р
05. THEORY OF COMPUTATION	PP	100	40	71	РС		16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	РС		17.	SOFTWARE LABORATORY	TW	25	10	24	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС		18.	SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	РС		20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
11. HARDWARE LABORATORY	PR	50	20	40	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = $1024/1500$, RESULT: FIRST	Γ CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054333 RATHI ADITYA PRADIPKUMAF	₹			SN	IEHAL			, 71201032н , ,	PIC	T	,	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	31	F
02. DATA COMMUNICATION	PP	100	40	52	РС		13.	COMPUTER NETWORKS	PP	100	40	51	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	49	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	44	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	35	F
05. THEORY OF COMPUTATION	PP	100	40	47	РС		16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	17	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС			SOFTWARE LABORATORY	PR	50	20	00	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС			COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС			COMPUTER NETWORK	OR	50	20	26	
10. HARDWARE LABORATORY	TW	25	10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	34	
11. HARDWARE LABORATORY	PR		20	25	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	25	Р
GRAND TOTAL = 700/1500, RESULT: FAILS	5 A.T.	K.T.											
ORDN. 1 MARKS :													
T80054335 RATHORE DHRUVESH JAYESH					OTI				PIC		-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			РС			PRINCIPLES OF PROGRAMMING LANG.	PP	100		65	
02. DATA COMMUNICATION	PP	100	40	_	РС		_	COMPUTER NETWORKS	PP	100		62	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	56	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	59	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС			SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	68	
05. THEORY OF COMPUTATION	PP	100	40	76	РС		16.	SOFTWARE ENGINEERING	PP	100	40	60	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РС			SOFTWARE LABORATORY	TW		10	23	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	44			18.	SOFTWARE LABORATORY	PR	50	20	43	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС		19.	COMPUTER NETWORK	TW	25	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	43	РС		20.	COMPUTER NETWORK	OR	50	20	38	
10. HARDWARE LABORATORY	TW	25	10	23	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
11. HARDWARE LABORATORY	PR	50	20		РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 1099/1500, RESULT: FIRST	Γ CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
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DATE : 19 JULY 2014	CENT	RE : P	UNE	INSTI	TUTE	OF COMPUT	ER TECHI	NOLOGY, PUNE.	PAGE	NO.	40	(4	137)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE	, MO	THER	, PERMANEN	T REG. I	NO., PREVIOUS SEAT NO., C	OLLEGE	, s	EAT	NO.	
OTHER LINES: HEAD OF PASSING	i, MAX.	MARKS	, M	IN. P	ASS I	MARKS, MA	RKS OBT	AINED, P/F:PASS/FAIL, C:F	REVIOU	S CAR	RY O	VER	
T80054336 RATHORE VIPULKUMAR RAM		100	40		JANA	4.5	•	·	PIC		-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			PC		_	IPLES OF PROGRAMMING LANG.		100	40	57	=
02. DATA COMMUNICATION	PP	100	40	63	PC	_		TER NETWORKS	PP	100	40	65	
03. MICROPROCESSORS & MICROCONTROL		100	40	45 70				CE & MANAGEMENT INFORMA.SYS		100	40	61	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	76	PC			MS PROGRAMMING & OPERA.SYS.		100	40	69	
05. THEORY OF COMPUTATION	PP Tu	100	40	76	PC			ARE LARGRATORY	PP T W	100	40	69	
06. RDBMS & VISUAL PROGRAMMING LAB		50	20	42				ARE LABORATORY	TW	25		19	
07. RDBMS & VISUAL PROGRAMMING LAB		50	20	42	PC			ARE LABORATORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21		_		TER NETWORK	TW	25	10	21	
09. SIGNAL PROCESSING LABORATORY	OR Tu	50	20	38	PC			TER NETWORK	OR	50	20	37	
10. HARDWARE LABORATORY	TW	25	10	21				ARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	
11. HARDWARE LABORATORY	PR	50	20	42	P C	22	. SEMINA	AR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 1060/1500, RESULT: FIR	SI CLAS	S MIIH	DIS	IINCI	TON								
ORDN. 1 MARKS :													
T900E4220 DIGHT ACRAWAL													
T80054339 RISHI AGRAWAL	D.D.	100	40		NJU	17	-	71201039E , , ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC		_	IPLES OF PROGRAMMING LANG.		100	40	40 61	
02. DATA COMMUNICATION	PP	100	40		PC	_		TER NETWORKS	PP	100	40	61	
03. MICROPROCESSORS & MICROCONTROL		100	40	46	PC			CE & MANAGEMENT INFORMA.SYS		100	40	58	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	64	PC			MS PROGRAMMING & OPERA.SYS.		100	40	56	
05. THEORY OF COMPUTATION	PP Tu	100	40	57	PC			ARE LARGRATORY	PP T W	100	40	51	
06. RDBMS & VISUAL PROGRAMMING LAB		50	20	37	PC			ARE LABORATORY	TW	25	10	20 40	
07. RDBMS & VISUAL PROGRAMMING LAB		50	20	38	PC			ARE LABORATORY	PR	50	20	. •	•
08. SIGNAL PROCESSING LABORATORY			10					TER NETWORK	TW			17	
09. SIGNAL PROCESSING LABORATORY	OR Tu		20	22				TER NETWORK	OR T W		20	30	-
	TW		10		P C			ARE DEVELOPMENT TOOLS LAB.			20	40	
11. HARDWARE LABORATORY	PR		20		РС	22	. SEMINA	AR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 898+02/1500, RESULT:	FIRST C	LASS	[0.2	J									
ORDN. 1 MARKS :													
T90054240 POUEDA CUMETA VITADO													
T80054340 ROHERA SHWETA VINOD	D.D.	100	40		ENA	17	-	71201041G , , ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			PC			IPLES OF PROGRAMMING LANG.		100		36	
02. DATA COMMUNICATION	PP	100			P C			TER NETWORKS	PP	100	_	40	
03. MICROPROCESSORS & MICROCONTROL			_	30				CE & MANAGEMENT INFORMA.SYS		100	_	58	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC			MS PROGRAMMING & OPERA.SYS.		100	_	44	
05. THEORY OF COMPUTATION	PP	100			PC			ARE ENGINEERING	PP	100	_	40	
06. RDBMS & VISUAL PROGRAMMING LAB			20		PC			ARE LABORATORY	TW	_	10	16	
07. RDBMS & VISUAL PROGRAMMING LAB			20	26 1 F				ARE LABORATORY	PR		20	22	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15				TER NETWORK	TW	_	10	19	
09. SIGNAL PROCESSING LABORATORY	OR Tu	50	20	20	PC			TER NETWORK	OR T W		20	28	
10. HARDWARE LABORATORY	TW		10	_	PC			ARE DEVELOPMENT TOOLS LAB.			20	32	
11. HARDWARE LABORATORY	PR		20	36	РС	22	. SEMINA	AR AND TECHNICAL COMMUNI.	TW	50	20	40	Ч
GRAND TOTAL = 752/1500, RESULT: FAI	LS A.T.	K.I.											
ORDN. 1 MARKS :													

DATE: 19 JULY 2014							UTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	41	(4	138)
								,				•	-
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE	, мо	THER,	PERMAN	IENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGI	E, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	ASS N	MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	JS CAR	RY C	VER	
T80054341 RUIKAR AMEY SUHAS				AR	ATI			, 71201044M , , ,	PI	CT	,	Т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	67	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	68	РС		13.	COMPUTER NETWORKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	53	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	61	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	71	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	74	_		16.	SOFTWARE ENGINEERING	PP	100	40	67	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20		РС			SOFTWARE LABORATORY	TW	25	_	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС			SOFTWARE LABORATORY	PR	50	20	35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС			COMPUTER NETWORK	TW	_	10	20	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	РС		20.	COMPUTER NETWORK	OR	50	20	43	
10. HARDWARE LABORATORY	TW	_	10		РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	40	
11. HARDWARE LABORATORY	PR	50	20		РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 1037/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054343 SAISH SURESH SALI		400			ENA			, 71201047F , , ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС			PRINCIPLES OF PROGRAMMING LANG.		100	40	40	
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER NETWORKS	PP	100	40	57	
03. MICROPROCESSORS & MICROCONTROLL		100	40	51 	_			FINANCE & MANAGEMENT INFORMA.SYS		100	40	60	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС		_	SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	67	
05. THEORY OF COMPUTATION	PP	100	40		РС		_	SOFTWARE ENGINEERING	PP	100		56	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44	РС			SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	РС			SOFTWARE LABORATORY	PR		20	40	
08. SIGNAL PROCESSING LABORATORY	TW		10					COMPUTER NETWORK	TW		10		
	OR		20		РС			COMPUTER NETWORK	OR		20	36	
10. HARDWARE LABORATORY		25			РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20	39	
11. HARDWARE LABORATORY	PR		20		РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 1007/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054344 SALECHA DIVYA SANJAY					RMALA			, 71100983L , T80054315 ,				T8005	
	PP	100			РС			PRINCIPLES OF PROGRAMMING LANG.		100			РС
02. DATA COMMUNICATION	PP		40		РС			COMPUTER NETWORKS	PP	100			РС
03. MICROPROCESSORS & MICROCONTROLL		100			РС			FINANCE & MANAGEMENT INFORMA.SYS		100			РС
04. DIGITAL SIGNAL PROCESSING	PP		40		РС			SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	_		РС
05. THEORY OF COMPUTATION	PP	100			РС			SOFTWARE ENGINEERING	PP	100			РС
06. RDBMS & VISUAL PROGRAMMING LAB.			20		РС			SOFTWARE LABORATORY	TW		10		РС
07. RDBMS & VISUAL PROGRAMMING LAB.			20		РС			SOFTWARE LABORATORY	PR		20	44	
08. SIGNAL PROCESSING LABORATORY	TW		10		РС			COMPUTER NETWORK	TW	_	10		РС
09. SIGNAL PROCESSING LABORATORY	OR	50			РС			COMPUTER NETWORK	OR		20		РС
10. HARDWARE LABORATORY	TW	25			РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20		РС
11. HARDWARE LABORATORY	PR		20	32	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	РС
GRAND TOTAL = 831/1500, RESULT: HIGH	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													

	CENT	RE : P	UNE	INSTI	TUTE	OF COMPUT		TECHNOLOGY, PUNE.		NO.		•	-
NOTE: FIRST LINE : SEAT NO., NAME													
								S OBTAINED, P/F:PASS/FAIL, C:					
T80054346 SALVE HONEY SUNIL					 ABINA		•	, 71201050F ,				 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	54	РС	12	2. 1	PRINCIPLES OF PROGRAMMING LANG.		100	40	54	
02. DATA COMMUNICATION	PP	100	40	47	РС	13	3. (COMPUTER NETWORKS	PP	100	40	56	Р
03. MICROPROCESSORS & MICROCONTROLI	ERPP	100	40	41	РС	14	1. 1	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	55	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	61	РС	15	5. 9	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	50	Р
05. THEORY OF COMPUTATION	PP	100	40	59	РС	16	5. 9	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB	. TW	50	20	35	РС	17	7. 9	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB	. PR	50	20	39	РС	18	3. 9	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС	19). (COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20). (COMPUTER NETWORK	OR	50	20	31	Р
10. HARDWARE LABORATORY	TW	25	10	20	РС	21	L. :	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	38	Р	22	2. 9	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
GRAND TOTAL = 900/1500, RESULT: FIRST	ST CLAS	S											
ORDN. 1 MARKS :													
T90054347 CANAD VICINAL DRADUAYAD							•						
T80054347 SANAP VISHAL PRABHAKAR		100	40		JMATI			, 71347773D ,				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	_	PC			PRINCIPLES OF PROGRAMMING LANG.		100	40	53	
02. DATA COMMUNICATION	PP	100	40	-	P C			COMPUTER NETWORKS	PP	100	40	60	
03. MICROPROCESSORS & MICROCONTROLI		100	40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100		51	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	60				SYSTEMS PROGRAMMING & OPERA.SYS		100	40	62	
05. THEORY OF COMPUTATION	PP	100		65				SOFTWARE ENGINEERING	PP	100		66	
06. RDBMS & VISUAL PROGRAMMING LAB		50	20	39				SOFTWARE LABORATORY	TW	_	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB			20	42				SOFTWARE LABORATORY	PR		20	35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	PC			COMPUTER NETWORK	TW	25	10	20	-
09. SIGNAL PROCESSING LABORATORY	OR Th/	50	_		PC			COMPUTER NETWORK	OR Tw		20	40	-
10. HARDWARE LABORATORY	TW		10 20		P C P C			SOFTWARE DEVELOPMENT TOOLS LAB. SEMINAR AND TECHNICAL COMMUNI.			20 20	39 40	
11. HARDWARE LABORATORY GRAND TOTAL = 958/1500, RESULT: FIRST	PR		20	31	PC	2.2	. .	SEMINAR AND TECHNICAL COMMONI.	TW	30	20	40	Ρ
ORDN. 1 MARKS :	SI CLAS	5											
							_						
T80054348 SANDEEP AGARWAL					TA		-	, 70925587L , T80054375				T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС	12	2. 1	PRINCIPLES OF PROGRAMMING LANG.	•	100	ĺ		ΡC
02. DATA COMMUNICATION	PP	100	40	40	РС			COMPUTER NETWORKS	PP	100			РС
03. MICROPROCESSORS & MICROCONTROLI	_ERPP	100	40	AA				FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40		РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	50	РС	15	5. 9	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	40	РС
05. THEORY OF COMPUTATION	PP	100	40	50	РС	16	5. 9	SOFTWARE ENGINEERING	PP	100	40	44	РС
06. RDBMS & VISUAL PROGRAMMING LAB	. TW	50	20	34	РС	17	7. 9	SOFTWARE LABORATORY	TW	25	10	10	ΡC
07. RDBMS & VISUAL PROGRAMMING LAB	. PR	50	20	20	РС	18	3. 9	SOFTWARE LABORATORY	PR	50	20	22	РC
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19). (COMPUTER NETWORK	TW	25	10	11	РC
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20). (COMPUTER NETWORK	OR	50	20	21	РС
10. HARDWARE LABORATORY	TW	25	10	17	РС	21	L. 9	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	PC
11. HARDWARE LABORATORY	PR	50	20	30	РС	22	2. 9	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	24	PC
GRAND TOTAL = 638/1500, RESULT: FAIR	S A.T.	K.T.											
ORDN. 1 MARKS :													
							•						

	LEDGER FOR VERIFICATION, NOT FOR	DISTR	IBUTIO	N TO	STUD	ENTS.							
	DATE : 19 JULY 2014	CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUTE	ER TECHNOLOGY, PUNE.	PAGE	NO.	43	(4	40)
NOT	E: FIRST LINE : SEAT NO., NAME C	F THE	CANDI	DATE,	МО	THER,	PERMANEN	reg. No., PREVIOUS SEAT NO., C	OLLEGE,	S	EAT I	٠.0٧	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS M	MARKS, MAR	RKS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	CAR	RY O'	√ER	
т80	0054349 SANDEEP JEEVRAJ PARMAR				PU	SHPA	PARMAR	, 71347774в , ,	PICT	-	, .	т8005	4349
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	РС	12	PRINCIPLES OF PROGRAMMING LANG.		100	40	46	Р
02.	DATA COMMUNICATION	PP	100	40	60	РС	13	. COMPUTER NETWORKS	PP	100	40	65	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	РС	14	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	56	Р
	DIGITAL SIGNAL PROCESSING	PP	100	40	54	РС	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	
05.	THEORY OF COMPUTATION	PP	100	40	50	РС	16	SOFTWARE ENGINEERING	PP	100	40	54	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50		44	РС	17	SOFTWARE LABORATORY	TW	25	10	21	
	RDBMS & VISUAL PROGRAMMING LAB.	PR		20		РС		SOFTWARE LABORATORY	PR	_	20		
_	SIGNAL PROCESSING LABORATORY	TW	25	10		P C		COMPUTER NETWORK	TW	25		19	
	SIGNAL PROCESSING LABORATORY	OR		20		P C		COMPUTER NETWORK	OR	50	_	38	
	HARDWARE LABORATORY	TW	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_	50		41	
	HARDWARE LABORATORY	PR		20		PC		SEMINAR AND TECHNICAL COMMUNI.	TW	50		44	
	TOTAL = 935/1500, RESULT: FIRST			20	10			SEMINAR AND TECHNICAL COMMONIT	. **	30	20	• • •	•
	1 MARKS :	CLAS	,										
	0054350 SATHE VYANKTESHPRASAD GA					AGYAS		, 71201054J , , , ,				 т8005	
	DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	Ĺ	66	
	DATA COMMUNICATION	PP	100	40	-	РС		COMPUTER NETWORKS		100	_	52	
	MICROPROCESSORS & MICROCONTROLLE		100	40	_	PC		FINANCE & MANAGEMENT INFORMA.SYS			40	56	
	DIGITAL SIGNAL PROCESSING	PP	100	_		PC		SYSTEMS PROGRAMMING & OPERA.SYS.			40	57	
	THEORY OF COMPUTATION		100		65			SOFTWARE ENGINEERING		100	40	54	
	RDBMS & VISUAL PROGRAMMING LAB.			20		PC	_		TW		10	15	
			50 50	20	34			. SOFTWARE LABORATORY . SOFTWARE LABORATORY		50	20	25	
_	RDBMS & VISUAL PROGRAMMING LAB. SIGNAL PROCESSING LABORATORY		25			P C P C			PR TW			25 16	Р
		TW											P
	SIGNAL PROCESSING LABORATORY	OR Tu	50	20	20			COMPUTER NETWORK	OR Tu	50		30	
		TW	25			P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50		30	
	HARDWARE LABORATORY	PR	50		34	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
	0 TOTAL = 851/1500, RESULT: HIGHE	K SEC	JND CL	ASS									
	1 MARKS :												
								74204062					
	0054354 SHAHANE TANMAY SHIVKUMAR		100	40		SUNDF		, 71201062к , , ,			-	т8005	
	DATABASE MANAGEMENT SYSTEMS	PP 	100	-		P C		PRINCIPLES OF PROGRAMMING LANG.		100		35	
	DATA COMMUNICATION	PP	100			РС		. COMPUTER NETWORKS		100		27	
	MICROPROCESSORS & MICROCONTROLLE			40	40			FINANCE & MANAGEMENT INFORMA.SYS		100	_	48	
	DIGITAL SIGNAL PROCESSING	PP	100			РС		SYSTEMS PROGRAMMING & OPERA.SYS.			40	28	
	THEORY OF COMPUTATION	PP	100			РС	_	. SOFTWARE ENGINEERING	PP	100	_	30	
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17	. SOFTWARE LABORATORY	TW	25	10	12	
	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20		РС		. SOFTWARE LABORATORY	PR	50	20	20	
	SIGNAL PROCESSING LABORATORY	TW	25	10		РС		. COMPUTER NETWORK	TW	25	_	15	
	SIGNAL PROCESSING LABORATORY	OR		20	24	Р	20	COMPUTER NETWORK	OR	50		30	
10.	HARDWARE LABORATORY	TW	25	10	_	РС	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	27	
	HARDWARE LABORATORY	PR	50	20	31	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND	TOTAL = $655/1500$, RESULT: FAILS	5											
ORDN.	1 MARKS :												

	19 JULY 2014							R TECHNOLOGY, PUNE.				-	_
NOTE: FIRS	ST LINE : SEAT NO., NAME C	F THE	CANDI	DATE,	MC	THER	, PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE	, s	EAT I	NO.	
								KS OBTAINED, P/F:PASS/FAIL, C:P					
								71101000					
T80054355	SHELKANDE AKASH DAGADU ASE MANAGEMENT SYSTEMS	DD	100	40		EETA	12		PIC	100	•	г8005 32	
-	COMMUNICATION	PP PP		40	26	P C		PRINCIPLES OF PROGRAMMING LANG. COMPUTER NETWORKS	PP PP	100		18	
	PROCESSORS & MICROCONTROLLE			40	21			FINANCE & MANAGEMENT INFORMA.SYS		100		40	
	AL SIGNAL PROCESSING	PP		40	40			SYSTEMS PROGRAMMING & OPERA.SYS.		100		29	
	OF COMPUTATION		100		17			SOFTWARE ENGINEERING	PP	100	_	40	
	& VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	TW		10	16	
	& VISUAL PROGRAMMING LAB.	PR		20	30			SOFTWARE LABORATORY	PR		20	35	
	PROCESSING LABORATORY	TW	25			PC		COMPUTER NETWORK	TW		10	18	
	PROCESSING LABORATORY	OR	50			PC	_	COMPUTER NETWORK	OR	_	20	26	
	ARE LABORATORY	_	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	32	
	ARE LABORATORY	PR	50			PC		SEMINAR AND TECHNICAL COMMUNI.	TW		20	25	
	= 591/1500, RESULT: FAILS		30	_0	32				RESUL [*]				
RDN. 1 MARI	·								00_	0			
т80054356	SHENDKAR NISHIGANDHA NAR					ANGEET		, 71201067L , , ,				т8005	
01. DATABA	ASE MANAGEMENT SYSTEMS	PP	100	40	51	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100	-	64	
02. DATA (COMMUNICATION	PP	100	40	57	РС	13.	COMPUTER NETWORKS	PP	100		49	
03. MICROI	PROCESSORS & MICROCONTROLLE	RPP	100	40	48	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04. DIGITA	AL SIGNAL PROCESSING	PP	100	40	66	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY	OF COMPUTATION	PP	100	40	65	РС	16.	SOFTWARE ENGINEERING	PP	100	40	59	Р
06. RDBMS	& VISUAL PROGRAMMING LAB.	TW	50	20	41	РС	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS	& VISUAL PROGRAMMING LAB.	PR	50	20	42	РС	18.	SOFTWARE LABORATORY	PR	50	20	12	F
08. SIGNAI	PROCESSING LABORATORY	TW	25	10	22	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAI	PROCESSING LABORATORY	OR	50	20	20	РС	20.	COMPUTER NETWORK	OR	50	20	42	Р
10. HARDWA	ARE LABORATORY	TW	25	10	21	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11. HARDWA	ARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
RAND TOTAL	= 937/1500, RESULT: FAILS	6 A.T.K	.T.										
RDN. 1 MARI	(S :												
т80054357	SHETE PRASHANT SAYAJI				ME	EERA		, 71201069G , , ,	PIC	Т	, -	т8005	i 43
01. DATAB	ASE MANAGEMENT SYSTEMS	PP	100	40	66	РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100		67	Р
02. DATA (COMMUNICATION	PP	100	40	56	РС	13.	COMPUTER NETWORKS	PP	100	40	57	Р
03. MICROI	PROCESSORS & MICROCONTROLLE	RPP	100	40	57	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	65	P
04. DIGITA	AL SIGNAL PROCESSING	PP	100	40	57	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	69	Р
05. THEORY	OF COMPUTATION	PP	100	40	72	РС	16.	SOFTWARE ENGINEERING	PP	100	40	65	P
06. RDBMS	& VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE LABORATORY	TW	25	10	18	F
07. RDBMS	& VISUAL PROGRAMMING LAB.	PR	50	20	37	РС	18.	SOFTWARE LABORATORY	PR	50	20	36	F
08. SIGNAI	PROCESSING LABORATORY	TW	25	10	21	РС	19.	COMPUTER NETWORK	TW	25	10	19	F
09. SIGNAI	PROCESSING LABORATORY	OR	50	20	23	РС	20.	COMPUTER NETWORK	OR	50	20	40	F
10. HARDWA	ARE LABORATORY	TW	25	10	20	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	F
11. HARDWA	ARE LABORATORY	PR	50	20	28	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	F
RAND TOTAL	= 983/1500, RESULT: FIRST	CLASS	;										
RDN. 1 MARI	·												

LEDGER FOR VERIFICATION, NOT FOR	DISTR	IBUTIO	N TO	STUD	ENTS							
DATE : 19 JULY 2014	CENT	RE : P	UNE]	INSTI	TUTE	OF COMPUT	ER TECHNOLOGY, PUNE.	PAG	E NO.	45	(4	42)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	, MC	THER	, PERMANEN	T REG. NO., PREVIOUS SEAT NO.,	COLLEG	iE, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. P	PASS I	MARKS, MA	RKS OBTAINED, P/F:PASS/FAIL,	C:PREVIC	US CAR	RY O	VER	
T80054358 SHETTY VIPLUV GANESH				PL	JSHPA		, 71201070L ,	, PI	CT	,	т8005	4358
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		. PRINCIPLES OF PROGRAMMING LAN		100	-	70	
02. DATA COMMUNICATION	PP	100	40		PC		. COMPUTER NETWORKS	PP	100		56	P
03. MICROPROCESSORS & MICROCONTROLL		100	40	43			. FINANCE & MANAGEMENT INFORMA.		100		64	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	54			. SYSTEMS PROGRAMMING & OPERA.S		100	_	53	
05. THEORY OF COMPUTATION	PP	100	40		PC		. SOFTWARE ENGINEERING	PP	100	_	65	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	40			. SOFTWARE LABORATORY	TW	25	10	18	
		50	20	40				PR	50		45	
07. RDBMS & VISUAL PROGRAMMING LAB.			_			_	. SOFTWARE LABORATORY			_		
08. SIGNAL PROCESSING LABORATORY	TW	_	10		P C		. COMPUTER NETWORK	TW	25	-	19	
09. SIGNAL PROCESSING LABORATORY	OR				P C		. COMPUTER NETWORK	OR		20	35	
10. HARDWARE LABORATORY	TW	25	10	20			. SOFTWARE DEVELOPMENT TOOLS LA			20	37	
11. HARDWARE LABORATORY	PR	50	20	45	РС	22	. SEMINAR AND TECHNICAL COMMUNI	. TW	50	20	42	Р
GRAND TOTAL = 989/1500, RESULT: FIRST	T CLAS	S										
ORDN. 1 MARKS :												
T80054359 SHEWALE NEHA SHAMRAO				SF	IEWAL	E VAISHALI	, 71347775L ,	, PI	CT	,	т8005	4359
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	PС	12	. PRINCIPLES OF PROGRAMMING LAN	G. PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	59	РС	13	. COMPUTER NETWORKS	PP	100	40	44	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	Р	14	. FINANCE & MANAGEMENT INFORMA.	SYS.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	РС	15	. SYSTEMS PROGRAMMING & OPERA.S	YS. PP	100	40	45	Р
05. THEORY OF COMPUTATION	PP	100	40	60	РС	16	. SOFTWARE ENGINEERING	PP	100	40	49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	17	. SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС	18	. SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС	19	. COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	РС	20	. COMPUTER NETWORK	OR	50	20	41	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21	. SOFTWARE DEVELOPMENT TOOLS LA	B. TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	30	РС	22	. SEMINAR AND TECHNICAL COMMUNI	. TW	50	20	38	Р
GRAND TOTAL = 865/1500, RESULT: HIGH	ER SEC	OND CL	ASS					RESU	LT RES	ERVE	D FOR	BKLG
ORDN. 1 MARKS :												
T80054360 SHIKHA AGARWAL					TA		, 71101003L ,				т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC	12	. PRINCIPLES OF PROGRAMMING LAN		100		57	
02. DATA COMMUNICATION	PP	100	40		PC		. COMPUTER NETWORKS	PP	100		48	
03. MICROPROCESSORS & MICROCONTROLL		100	40	40		_	. FINANCE & MANAGEMENT INFORMA.		100		58	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		PC		. SYSTEMS PROGRAMMING & OPERA.S		100		60	
		100	_		PC					_	54	
05. THEORY OF COMPUTATION	PP Tu						. SOFTWARE ENGINEERING	PP Tu	100			
06. RDBMS & VISUAL PROGRAMMING LAB.			20	38			. SOFTWARE LABORATORY	TW		10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РС		. SOFTWARE LABORATORY	PR		20	41	
08. SIGNAL PROCESSING LABORATORY	TW		10	20			. COMPUTER NETWORK	TW	_	10	20	
09. SIGNAL PROCESSING LABORATORY	OR		20		РС		. COMPUTER NETWORK	OR		20	30	
10. HARDWARE LABORATORY	TW		10	19			. SOFTWARE DEVELOPMENT TOOLS LA			20	41	
11. HARDWARE LABORATORY	PR		20	36	PС	22	. SEMINAR AND TECHNICAL COMMUNI	. TW	50	20	38	Р
GRAND TOTAL = $905/1500$, RESULT: FIRST	T CLAS	S										
ORDN. 1 MARKS :												

DATE: 19 JULY 2014						OF COMPUTE	R TECHNOLO	GY, PUNE.	PAGE	NO.	46	(4	43)
NOTE: FIRST LINE : SEAT NO., NAME O				-	-		REG. NO.,	•	OLLEGE	-			
OTHER LINES: HEAD OF PASSING,											RY 0\	∕ER 	
T80054361 SHUBHAM SINGH				JA	ISHREE	Ē	, 70602	1498н , т80054379 ,	PIC	Γ	, -	г8005	4361
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	AA	F								
02. DATA COMMUNICATION	PP	100	40	AA	F								
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	AA	F								
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	F								
05. THEORY OF COMPUTATION	PP	100	40	AA	F								
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	PC								
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	PC	F								
08. SIGNAL PROCESSING LABORATORY	TW	25	10	11	PС								
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	PС								
10. HARDWARE LABORATORY	TW	25	10	10	PC								
11. HARDWARE LABORATORY	PR	50	20	20	PC								
FIRST TERM TOTAL = $81/750$.													
ORDN. 1 MARKS :													
T80054362 SIDDHANT SURENDRA GADRE			• •		 DULA		, 7120		PICT			 г8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC	12.	-	S OF PROGRAMMING LANG.		100	40	71	
02. DATA COMMUNICATION	PP	100	40		РC		COMPUTER N				40	42	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40		РC			MANAGEMENT INFORMA.SYS		100	_	62	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС			ROGRAMMING & OPERA.SYS.		100	40	48	
05. THEORY OF COMPUTATION	PP	100	40	59	РС			ENGINEERING	PP	100	40	56	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE I	_ABORATORY	TW	25	10	15	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE I	_ABORATORY	PR	50	20	24	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER N	NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20.	COMPUTER N	NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	17	РС	21.	SOFTWARE [DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	29	РС	22.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	31	Р
GRAND TOTAL = 873/1500, RESULT: HIGHE	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													
T80054363 SIDHANT AGGARWAL				AL	.PANA		, 7120	1076K , ,	PIC	Γ	,	г8005	4363
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	PС	12.	PRINCIPLES	S OF PROGRAMMING LANG.	PP	100	40	69	Р
02. DATA COMMUNICATION	PP	100	40	58	PС	13.	COMPUTER N	NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	PC	14.	FINANCE &	MANAGEMENT INFORMA.SYS	.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING	PP		40	53	PC	15.	SYSTEMS P	ROGRAMMING & OPERA.SYS.	PP	100	40	57	
05. THEORY OF COMPUTATION	PP	100	40	51	PС	16.	SOFTWARE I	ENGINEERING	PP	100	40	42	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РС				TW	_	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20		РС			_ABORATORY	PR		20	44	
08. SIGNAL PROCESSING LABORATORY	TW	_	10		РС		COMPUTER N		TW	_	10	21	
	OR		20		P C		COMPUTER N		OR		20	38	
10. HARDWARE LABORATORY		25			P C			DEVELOPMENT TOOLS LAB.			20	39	
11. HARDWARE LABORATORY	PR		20	36	PC	22.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 913/1500, RESULT: FIRST	i CLAS	5											
ORDN. 1 MARKS :													

DATE: 19 JULY 2014							UTEI	R TECHNOLOGY, PUNE.	PAGI	E NO.	47	(4	44)
NOTE: FIRST LINE : SEAT NO., NAME (-				REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P		-	EAT	_	
			-									V L IX	_
T80054364 SOMDEEP DEY					IUMA			71201070=	PI	CT .		T8005	4364
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	77	
02. DATA COMMUNICATION	PP	100	40	65	РС		13.	COMPUTER NETWORKS	PP	100	40	57	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	46	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	56	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
05. THEORY OF COMPUTATION	PP	100	40	73	РС		16.	SOFTWARE ENGINEERING	PP	100	40	62	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС		17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС		18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	РС		20.	COMPUTER NETWORK	OR	50	20	36	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
11. HARDWARE LABORATORY	PR	50	20	36	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 1017/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054365 SUKET SHARMA				SE	EMA			, 71201081F , , ,	PI	СТ	,	т8005	4365
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	68	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	76	Р
02. DATA COMMUNICATION	PP	100	40	68	РС		13.	COMPUTER NETWORKS	PP	100	40	55	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	45	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	74	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	70	Р
05. THEORY OF COMPUTATION	PP	100	40	78	РС		16.	SOFTWARE ENGINEERING	PP	100	40	57	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	46	РС		17.	SOFTWARE LABORATORY	TW	25	10	24	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	46	РС		18.	SOFTWARE LABORATORY	PR	50	20	45	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	24	РС		19.	COMPUTER NETWORK	TW	25	10	23	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС		20.	COMPUTER NETWORK	OR	50	20	42	Р
10. HARDWARE LABORATORY	TW	25	10	23	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	45	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
GRAND TOTAL = 1076/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	ION								
ORDN. 1 MARKS :													
T80054366 SURADKAR VIVEK PRAKASH				DE	EPAL]	Γ		, 71201083в , ,	PI	CT	,	Т8005	4366
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	66	Р
02. DATA COMMUNICATION	PP	100	40		РС		13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС			FINANCE & MANAGEMENT INFORMA.SYS		100	40	63	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	66	
05. THEORY OF COMPUTATION	PP	100	40	61	РС		16.	SOFTWARE ENGINEERING	PP	100	40	54	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	РС		18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW		10		РС			COMPUTER NETWORK	TW		10	17	
09. SIGNAL PROCESSING LABORATORY	OR		20		РС			COMPUTER NETWORK	OR		20	35	
10. HARDWARE LABORATORY	TW		10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20	34	
11. HARDWARE LABORATORY	PR		20	21	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 932/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													

	CENT	RE : P	UNE	INSTI	TUTE	OF COMP		R TECHNOLOGY, PUNE.		NO.		•	-
NOTE: FIRST LINE : SEAT NO., NAME (
								KS OBTAINED, P/F:PASS/FAIL, C:F					
T80054367 SURUCHI SINGH					 ENU			, 71201084L , , , ,				 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС		12.	PRINCIPLES OF PROGRAMMING LANG.		100	40	56	
02. DATA COMMUNICATION	PP	100	40	54	РС		13.	COMPUTER NETWORKS	PP	100	40	42	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	40	Р	:	16.	SOFTWARE ENGINEERING	PP	100	40	43	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	РС	-	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	РС		18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	РС		19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС		20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	21	РС	2	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = 806/1500, RESULT: SECO	ND CLA	SS											
ORDN. 1 MARKS :													
T80054368 SUTAR ASHUTOSH SANJAY												 т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		PC			PRINCIPLES OF PROGRAMMING LANG.		100	, 40	73	
02. DATA COMMUNICATION	PP	100	40	54				COMPUTER NETWORKS	PP	100	40	73 59	
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100	_	61	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	44				SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	46	
05. THEORY OF COMPUTATION	PP	100		50				SOFTWARE ENGINEERING	PP	100		59	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	35		-		SOFTWARE LABORATORY	TW	25		20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR			36				SOFTWARE LABORATORY	PR		20	36	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	PC			COMPUTER NETWORK	TW	25	10	21	
09. SIGNAL PROCESSING LABORATORY	OR		20		РС			COMPUTER NETWORK	OR	50		27	-
10. HARDWARE LABORATORY	TW				РС			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	40	
11. HARDWARE LABORATORY	PR	_	20		PC			SEMINAR AND TECHNICAL COMMUNI.			20	43	
GRAND TOTAL = 888/1500, RESULT: HIGH				30		•		SEMINAR AND TECHNICAL COMMONI.	. ••	30	20	13	•
ORDN. 1 MARKS :	LIK SEC	OND CL											
T80054369 SUYASH PRAMOD MULBAGAL				SH	IAILA	JA		, 71201086G , ,	PIC	T	,	T8005	4369
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	53	РС	-	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	46	Р
02. DATA COMMUNICATION	PP	100	40	41	РС	-	13.	COMPUTER NETWORKS	PP	100	40	32	F
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	-	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	36	F
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	РС	-	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	32	F
05. THEORY OF COMPUTATION	PP	100	40	40	Р	-	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	-	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	P C	-	18.	SOFTWARE LABORATORY	PR	50	20	20	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	-	19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	P C	7	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	28	РС	2	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 734/1500, RESULT: FAIL	S A.T.	K.T.											
ORDN. 1 MARKS :													

LEDGER FOR VERIFICATION, NOT FOR												
							R TECHNOLOGY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	OF THE	CANDII MARKS	DATE, , MI	, MO ⁻	THER, PE ASS MARK	RMANENT	S OBTAINED, P/F:PASS/FAIL, C:PF	OLLEGE, REVIOUS	SI CARI	EAT RY O	NO. VER	
T80054370 SWAPNIL KUMAR LANKE					 NITA		, 71201087E , ,				 т8005	
	PP	100	40		PC	12.	PRINCIPLES OF PROGRAMMING LANG.		L00	,	58	
02. DATA COMMUNICATION	PP	100	40		РС	13.	COMPUTER NETWORKS			40	40	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	43	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP 1	L00	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP 1	L00	40	43	Р
05. THEORY OF COMPUTATION	PP	100	40	43	РС	16.	SOFTWARE ENGINEERING	PP 1	L00	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17.	SOFTWARE LABORATORY	TW	25	10	10	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	18.	SOFTWARE LABORATORY	PR	50	20	20	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	12	РС	19.	COMPUTER NETWORK	TW	25	10	12	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	Р	20.	COMPUTER NETWORK	OR	50	20	23	Р
10. HARDWARE LABORATORY	TW	25	10	12	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
11. HARDWARE LABORATORY	PR	50	20	29	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	30	Р
GRAND TOTAL = $717/1500$, RESULT: PASS	CLASS											
ORDN. 1 MARKS :												
T80054371 TAMHANE NEIL AJIT				VA	IBHAVI		, 71201091C , ,	PICT		,	т8005	437
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	12.	PRINCIPLES OF PROGRAMMING LANG.	PP 1	L00	40	59	Р
02. DATA COMMUNICATION	PP	100	40	41	P C	13.	COMPUTER NETWORKS	PP 1	L00	40	48	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	Р	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP 1	L00	40	63	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	PC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP 1	L00	40	48	Р
05. THEORY OF COMPUTATION	PP	100	40	42	Р	16.	SOFTWARE ENGINEERING	PP 1	L00	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	P C	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	PC	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	PC	19.	COMPUTER NETWORK	TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39		20.	COMPUTER NETWORK	OR		20	28	
10. HARDWARE LABORATORY	TW	25	10		PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	39	
11. HARDWARE LABORATORY	PR	50		36	PC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = $852/1500$, RESULT: HIGHE	ER SEC	OND CL	ASS									
RDN. 1 MARKS :												
T80054372 TAYADE SUSHANT RAMESH		100	40		NDINI -	12	, 71201094Н , , ,			-	т8005	
	PP 	100		45			PRINCIPLES OF PROGRAMMING LANG.		L00		AA	
02. DATA COMMUNICATION	PP	100	40	AA			COMPUTER NETWORKS		L00	_	AA	
03. MICROPROCESSORS & MICROCONTROLLE		100	40	AA			FINANCE & MANAGEMENT INFORMA.SYS		L00	_	AA	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA			SYSTEMS PROGRAMMING & OPERA.SYS.			_	AA	
05. THEORY OF COMPUTATION	PP Tw	100	40	AA 20		_	SOFTWARE LABORATORY			40	AA 20	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		P C				_	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50 25	20 10	_	P C		SOFTWARE LABORATORY	PR	50 25	20	22 10	
08. SIGNAL PROCESSING LABORATORY	TW	25 50			P C		COMPUTER NETWORK				19	
<pre>09. SIGNAL PROCESSING LABORATORY 10. HARDWARE LABORATORY</pre>	OR TW	50 25	20 10	28 12	P C		COMPUTER NETWORK SOFTWARE DEVELOPMENT TOOLS LAB.	OR Tw	50 50	20 20	34 38	
10. HARDWARE LABORATORY 11. HARDWARE LABORATORY	PR	50		32				TW	50		30 31	
RAND TOTAL = 344/1500, RESULT: FAILS		30	20	32	r	۷۷.	SEMINAR AND TECHNICAL COMMUNI.	RESULT				
MANU TOTAL - 344/1300, RESULT: FAILS	,							KESULI	VE2	LKVE	רט רטג	, DK

DATE : 19 JULY 2014	CENT	RE : P	UNE :	INST	TUTE	OF COM	PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	50	(4	47)
NOTE: FIRST LINE : SEAT NO., NAME O													
· ·			-			•		KS OBTAINED, P/F:PASS/FAIL, C:F					
T80054374 THAKUR DHIRAJSING UDAYSI					 AROJAD			, 71045648E , T80054335 ,					
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	41	РС
02. DATA COMMUNICATION	PP	100	40	AA	F		13.	COMPUTER NETWORKS	PP	100	40	40	РС
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	42	РС
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	F		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	AA	F
05. THEORY OF COMPUTATION	PP	100	40	40	РС		16.	SOFTWARE ENGINEERING	PP	100	40	41	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС		17.	SOFTWARE LABORATORY	TW	25	10	12	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	27	РС		18.	SOFTWARE LABORATORY	PR	50	20	36	РС
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	РС		19.	COMPUTER NETWORK	TW	25	10	12	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	PС		20.	COMPUTER NETWORK	OR	50	20	35	РС
10. HARDWARE LABORATORY	TW	25	10	10	PС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	24	РС
11. HARDWARE LABORATORY	PR	50	20	29	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	РС
GRAND TOTAL = 545/1500, RESULT: FAILS	A.T.	K.T.											
ORDN. 1 MARKS :													
T80054375 TIPARE ROHAN RAVINDRA				KA	ALPANA			, 71201097в , ,	PICT	-	,	T8005	4375
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	54	PС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	65	Р
02. DATA COMMUNICATION	PP	100	40	57	РС		13.	COMPUTER NETWORKS	PP	100	40	52	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	50	РС			FINANCE & MANAGEMENT INFORMA.SYS		100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	68	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	43	Р
05. THEORY OF COMPUTATION		100	40		РС		16.	SOFTWARE ENGINEERING		100	_	53	-
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20		РС		17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20		РС		18.	SOFTWARE LABORATORY	PR	50	_	38	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		PС			COMPUTER NETWORK	TW	25		19	
09. SIGNAL PROCESSING LABORATORY	OR	50		34				COMPUTER NETWORK	OR	50	_	32	
10. HARDWARE LABORATORY		25	10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.		50		39	
11. HARDWARE LABORATORY			20	39	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 934/1500, RESULT: FIRST	CLAS	S											
ORDN. 1 MARKS :													
T00054376													
T80054376 UMATE PIYUSH NAGNATH		100	40		AINA		10	, 71201099J , , , , , , , , , , , , , , , , , ,					
01. DATABASE MANAGEMENT SYSTEMS					P C			PRINCIPLES OF PROGRAMMING LANG.		100		72 51	
02. DATA COMMUNICATION		100	40		P C			COMPUTER NETWORKS		100		51	
03. MICROPROCESSORS & MICROCONTROLLE			40		P C			FINANCE & MANAGEMENT INFORMA.SYS		100		65	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C			SYSTEMS PROGRAMMING & OPERA.SYS.		100		53	
05. THEORY OF COMPUTATION		100	40	39	P C			SOFTWARE LARGRATORY		100		65 21	
06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.		50 50			P C P C			SOFTWARE LABORATORY SOFTWARE LABORATORY	TW PR	25 50		21 36	
08. SIGNAL PROCESSING LABORATORY	TW	25			PC			COMPUTER NETWORK	TW	25		19	
		50		36						50		35	
<pre>09. SIGNAL PROCESSING LABORATORY 10. HARDWARE LABORATORY</pre>		25	_		P C P C			COMPUTER NETWORK SOFTWARE DEVELOPMENT TOOLS LAB.	OR TW	50 50		33 41	
11. HARDWARE LABORATORY	PR		20		PC			SEMINAR AND TECHNICAL COMMUNI.		50	_	38	
GRAND TOTAL = 993/1500, RESULT: FIRST							۲۲.	SEMILINAN AND TECHNICAL COMMUNI.	I VV	30	20	30	٢
ORDN. 1 MARKS :	CLAS.	○ MTIU	סדס	TINC	TON								
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DATE : 19 JULY 2014							R TECHNOLOGY, PUNE.		NO.		•	
NOTE: FIRST LINE : SEAT NO., NAME (EAT		•
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T20054277 UNAVANE DUTUM DATES!											 	[43
T80054377 UNAVANE RUTUJA RAJESH	DD	100	40		IJALI	10		PIC		-	T8005 83	
01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	PP	100 100	40		P C P C		PRINCIPLES OF PROGRAMMING LANG. COMPUTER NETWORKS		100 100	40 40	65 49	
03. MICROPROCESSORS & MICROCONTROLL	PP EDDD	100	40	58		_	FINANCE & MANAGEMENT INFORMA.SYS	PP DD	100	40	70	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	61	
05. THEORY OF COMPUTATION	PP	100	40	53	РС		SOFTWARE ENGINEERING	PP	100	40	63	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	43	РС	_	SOFTWARE LABORATORY	TW	25	10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	44	РС		SOFTWARE LABORATORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС		COMPUTER NETWORK	TW	25	10	22	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	PC		COMPUTER NETWORK	OR	50	20	29	
10. HARDWARE LABORATORY	TW	25	10	23		_	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	
11. HARDWARE LABORATORY	PR	50	20	40			SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	
RAND TOTAL = $1033/1500$, RESULT: FIRS						22.	SEMINAR AND TECHNICAL COMMONI.	1 00	30	20	40	•
RDN. 1 MARKS :	I CLAS	S WIIII	DIS	111101	1011							
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T80054378 VALLARI ANAND			• •	 RΔ	· · · CHANA		, 71201104J , ,	PIC	 Т	•	T8005	• 543
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C	12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	54	
02. DATA COMMUNICATION	PP	100	40	40			COMPUTER NETWORKS	PP	100	40	30	
03. MICROPROCESSORS & MICROCONTROLL		100	40	40		_	FINANCE & MANAGEMENT INFORMA.SYS		100	40	52	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	30	
05. THEORY OF COMPUTATION	PP	100	40	40	. С		SOFTWARE ENGINEERING	PP	100		34	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	34	P C	_	SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	37	P C		SOFTWARE LABORATORY	PR	50	20	35	
08. SIGNAL PROCESSING LABORATORY			10		PC		COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30			COMPUTER NETWORK	OR		20	36	
10. HARDWARE LABORATORY	TW		10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.			20	39	
11. HARDWARE LABORATORY	PR		20	22			SEMINAR AND TECHNICAL COMMUNI.	TW		20	38	
RAND TOTAL = $750/1500$, RESULT: FAIL:			20		•	221	SEMINAR ARE LEGIMENTED		30		30	,
RDN. 1 MARKS:	<i>5</i> /(111											
												_
T80054379 VARADE POOJA VIJAY					IANDA			PIC			T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС	12.	PRINCIPLES OF PROGRAMMING LANG.		100		74	
02. DATA COMMUNICATION	PP	100			P C		COMPUTER NETWORKS	PP	100		51	
03. MICROPROCESSORS & MICROCONTROLL					P C	_	FINANCE & MANAGEMENT INFORMA.SYS		100	_	62	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	_	61	
05. THEORY OF COMPUTATION	PP	100	40	64	_		SOFTWARE ENGINEERING	PP	100	40	56	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		PC	_	SOFTWARE LABORATORY	TW		10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.			20	36			SOFTWARE LABORATORY	PR	_	20	40	
08. SIGNAL PROCESSING LABORATORY	TW		10		PC		COMPUTER NETWORK	TW		10	20	
09. SIGNAL PROCESSING LABORATORY	OR		20		PC		COMPUTER NETWORK	OR		20	27	
10. HARDWARE LABORATORY	TW		10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	40	
11. HARDWARE LABORATORY	PR	50	20		PC		SEMINAR AND TECHNICAL COMMUNI.	TW		20	38	
RAND TOTAL = $1005/1500$, RESULT: FIRST												

DATE: 19 JULY 2014							PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	52	(4	49)
NOTE: FIRST LINE: SEAT NO., NAME (-		-				-	EAT	_	
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T80054380 VARMA RASHMI RAVI					ELA			, 71201106E , , ,		 т		T8005	 1380
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		P C		12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	64	
02. DATA COMMUNICATION	PP	100	40	53				COMPUTER NETWORKS	PP	100	40	33#	
03. MICROPROCESSORS & MICROCONTROLL		100	40	43				FINANCE & MANAGEMENT INFORMA.SYS		100	40	59	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	PC			SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	42	
05. THEORY OF COMPUTATION	PP	100	40	40	PC			SOFTWARE ENGINEERING	PP	100	40	45	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	28	PC		_	SOFTWARE ENGINEERING SOFTWARE LABORATORY	TW	25	10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	25	PC			SOFTWARE LABORATORY SOFTWARE LABORATORY	PR	50	20	35	
	PR										_		
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	PC			COMPUTER NETWORK	TW	25	10	17	
09. SIGNAL PROCESSING LABORATORY	OR Tu	50	20	20	PC			COMPUTER NETWORK	OR Tu	50	20	25	
10. HARDWARE LABORATORY	TW	25	10	18	PC			SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	36	
11. HARDWARE LABORATORY	PR	50	20	36	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 787/1500, RESULT: SECO	ND CLA	.55 #	[0.	4]									
ORDN. 1 MARKS :													
T00054201 VACAVE CUCATTA MANUNEL								712011076		 		 -000F	
T80054381 VASAVE SUSMITA MANUVEL		100	40		IDU		1.2	, 71201107C , , ,			-	T8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС			PRINCIPLES OF PROGRAMMING LANG.		100	40	69	
02. DATA COMMUNICATION	PP	100	40	49			_	COMPUTER NETWORKS	PP	100	40	50	
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	48	РС			FINANCE & MANAGEMENT INFORMA.SYS		100	40	56	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	РС			SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	55	
05. THEORY OF COMPUTATION	PP	100	40	54	РС		16.	SOFTWARE ENGINEERING	PP	100	40	56	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС		17.	SOFTWARE LABORATORY	TW	25	10	21	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС		18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС		19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	Р		20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	38	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = 921/1500, RESULT: FIRST	T CLAS	S											
ORDN. 1 MARKS :													
T80054382 VAZIRABADKAR KETAN MADH	AVRAO			A١	IITA			, 71201108M , , ,	PIC	T	,	T8005	4382
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	63	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	65	Р
02. DATA COMMUNICATION	PP	100	40	55	РС		13.	COMPUTER NETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	57	Р
05. THEORY OF COMPUTATION	PP	100	40	43	РС		16.	SOFTWARE ENGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС		17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС		18.	SOFTWARE LABORATORY	PR	50	20	36	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС		19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС			COMPUTER NETWORK	OR		20	15#	
10. HARDWARE LABORATORY	TW		10		P C			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	35	
11. HARDWARE LABORATORY	PR	50	20		P C			SEMINAR AND TECHNICAL COMMUNI.			20	33	
GRAND TOTAL = 875/1500, RESULT: HIGH			_		0.4]								-
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DATE : 19 JULY 2014	CENTI	RE : P	UNE]	INSTI	TUTE	OF COME	PUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	53	(4	50)
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T80054383 VIKRAM SUNIL PATIL					· · YMAL								
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РС			PRINCIPLES OF PROGRAMMING LANG.		100		70	
02. DATA COMMUNICATION	PP	100	40	52	РС		13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	55	РС		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	68	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	55	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	43	РС		16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС		17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	41	РС		18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС		19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	РС		20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 972/1500, RESULT: FIRST	CLAS	5											
ORDN. 1 MARKS :													
T80054384 VISPUTE PRIYANKA SUNIL				A١	ITA			, 71201112к , ,	PIC	ΪT	,	т8005	4384
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	РС		12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40	45	РС		13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	Р		14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	59	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57	РС		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	51	Р
05. THEORY OF COMPUTATION	PP	100	40	40	РС		16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35			17.	SOFTWARE LABORATORY	TW	25	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20	37	РС		18.	SOFTWARE LABORATORY	PR	50	20	36	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС		19.	COMPUTER NETWORK	TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY			20		РС			COMPUTER NETWORK	OR	50	_	25	
10. HARDWARE LABORATORY	TW	25			РС			SOFTWARE DEVELOPMENT TOOLS LAB.		50		38	
11. HARDWARE LABORATORY	PR		20	22	P C		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
GRAND TOTAL = 841/1500, RESULT: HIGHE	R SEC	OND CL	ASS										
ORDN. 1 MARKS :													
T80054385 WAGH SHARAD DADASAHEB		100	40		YABA:		4.5	, 71347778E , , ,					
01. DATABASE MANAGEMENT SYSTEMS					P C			PRINCIPLES OF PROGRAMMING LANG.		100		66	
02. DATA COMMUNICATION	PP	100			P C			COMPUTER NETWORKS	PP	100		51	
03. MICROPROCESSORS & MICROCONTROLLE		100			P C			FINANCE & MANAGEMENT INFORMA.SYS		100		59	
04. DIGITAL SIGNAL PROCESSING	PP	100			P C		_	SYSTEMS PROGRAMMING & OPERA.SYS.		100		50	
05. THEORY OF COMPUTATION		100		45				SOFTWARE ENGINEERING	PP Tu	100		54	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		PC			SOFTWARE LABORATORY	TW	25	_	20	
07. RDBMS & VISUAL PROGRAMMING LAB.		50		23				SOFTWARE LABORATORY	PR	50		36 16	
08. SIGNAL PROCESSING LABORATORY	TW	25 50	20	31	P C			COMPUTER NETWORK	TW	25 50	_	16 30	
	OR TW	25			P C			COMPUTER NETWORK	OR Tw	50 50		40	
<pre>10. HARDWARE LABORATORY 11. HARDWARE LABORATORY</pre>	PR		20					SOFTWARE DEVELOPMENT TOOLS LAB. SEMINAR AND TECHNICAL COMMUNI.		50		27	
GRAND TOTAL = 863/1500, RESULT: HIGHE				ΣŢ	٢		44.	SEMILIVAN AND TECHNICAL COMMUNI.	ı VV	50	20	۷1	г
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DATE : 19 JULY 2014	CENTI	RE : P	UNE	INSTI	TUTE	OF COMPUTER	R TECHNOLOGY, PUNE.	PAGE	NO.	54	(4	51)
NOTE: FIRST LINE : SEAT NO., NAME (
							CS OBTAINED, P/F:PASS/FAIL, C:PF					
T80054386 WALVE SUWAS NANDAKUMAR					 MPADA		, 71201116B , , ,					
01. DATABASE MANAGEMENT SYSTEMS		100	40		РС		PRINCIPLES OF PROGRAMMING LANG.		100		40	
02. DATA COMMUNICATION		100	40	54	РС	13.	COMPUTER NETWORKS	PP	100	40	45	Р
03. MICROPROCESSORS & MICROCONTROLLI		100	40	52	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	49	Р
05. THEORY OF COMPUTATION	PP	100	40	46	РС	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	РС	18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	32	РС	20.	COMPUTER NETWORK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	16	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	32	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 863/1500, RESULT: HIGH	ER SEC	OND CL	ASS									
ORDN. 1 MARKS :												
T80054387 WALVEKAR PARITOSH MANDA	र			AP	ARNA		, 71201117L , ,	PICT	-	,	г8005	4387
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	71	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	55	Р
02. DATA COMMUNICATION	PP	100	40	55	РС	13.	COMPUTER NETWORKS	PP	100	40	47	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	51	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16.	SOFTWARE ENGINEERING	PP	100	40	61	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	РС			PR	50	20	15#	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	РС			TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	_		РС		COMPUTER NETWORK	OR	50		35	
10. HARDWARE LABORATORY			10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50	_	36	
11. HARDWARE LABORATORY			20		P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 867/1500, RESULT: HIGH	ER SEC	OND CL	ASS	# [0.4]							
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T00054200 VADAV DDAVIAD CINTUM												
T80054388 YADAV PRAKHAR SUNILKUMAR		100	40		HAYA	10	, 71101059F , , ,				Γ8005	
	PP	100		52 56			PRINCIPLES OF PROGRAMMING LANG.		100		40	
02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE		100 100	40	56 AA			COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS		100 100		42 45	
04. DIGITAL SIGNAL PROCESSING		100		AA			SYSTEMS PROGRAMMING & OPERA.SYS.		100		40	
05. THEORY OF COMPUTATION	PP	100		35					100	-	47	
06. RDBMS & VISUAL PROGRAMMING LAB.		50			P C		SOFTWARE LABORATORY			10	10	
07. RDBMS & VISUAL PROGRAMMING LAB.		50			PC			PR	50		05	
08. SIGNAL PROCESSING LABORATORY	TW	25	_		PC			TW	25		12	
09. SIGNAL PROCESSING LABORATORY		50			PC		COMPUTER NETWORK	OR	50		25	
10. HARDWARE LABORATORY		25	10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.	_	50	_	20	
11. HARDWARE LABORATORY	PR		20		PC		SEMINAR AND TECHNICAL COMMUNI.		50		20	
GRAND TOTAL = 576/1500, RESULT: FAILS			_5	20		<i></i>	The state of the s		33			•
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DATE: 19 JULY 2014						OF COMP	PUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	55	(4	52)
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T80054389 YAWALKAR VIBHAV VIRENDR	А				IARAYU				PI		•	т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100			РС			PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	58	
02. DATA COMMUNICATION	PP	100	40	47			_	COMPUTER NETWORKS	PP	100	40	47	
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40		РС			FINANCE & MANAGEMENT INFORMA.SYS		100	-	53	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	РС			SYSTEMS PROGRAMMING & OPERA.SYS.		100	-	54	
05. THEORY OF COMPUTATION	PP	100	40	43			_	SOFTWARE ENGINEERING	PP	100	40	56	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	39	_			SOFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	26	РС			SOFTWARE LABORATORY	PR	50	20	34	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21				COMPUTER NETWORK	TW	25	10	16	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	РС			COMPUTER NETWORK	OR	50	20	26	
10. HARDWARE LABORATORY	TW	25	10	17				SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50		40	
11. HARDWARE LABORATORY	PR	50	20	30	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = 867/1500, RESULT: HIGH	ER SEC	OND CL	.ASS										
ORDN. 1 MARKS :													
T80054391 YEWALE SHUBHANGI KAILAS		400			NISHA			, 71101065L , , ,			•	т8005	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	_		РС			PRINCIPLES OF PROGRAMMING LANG.		100	40	46	
02. DATA COMMUNICATION	PP	100	40		РС			COMPUTER NETWORKS	PP	100	-	40	
03. MICROPROCESSORS & MICROCONTROLL		100	40	40	РС			FINANCE & MANAGEMENT INFORMA.SYS		100	40	56	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	РС		_	SYSTEMS PROGRAMMING & OPERA.SYS.		100	-	58	
05. THEORY OF COMPUTATION	PP	100	40	42	Р			SOFTWARE ENGINEERING	PP	100	_	57	-
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	30				SOFTWARE LABORATORY	TW	25	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	30	РС			SOFTWARE LABORATORY	PR	50		15	
08. SIGNAL PROCESSING LABORATORY	TW		10	18				COMPUTER NETWORK	TW		10		
09. SIGNAL PROCESSING LABORATORY	OR		20	29				COMPUTER NETWORK	OR		20	16	
10. HARDWARE LABORATORY	TW		10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20	38	
11. HARDWARE LABORATORY	PR		20	25	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
GRAND TOTAL = 775/1500, RESULT: FAIL	S A.T.	K.T.											
ORDN. 1 MARKS :													
T80054392 ZAGADE VISHAL RAJU					RALA			, 71201124C , ,				T8005	
	PP	100			РС			PRINCIPLES OF PROGRAMMING LANG.		100		54	
02. DATA COMMUNICATION	PP	100			РС			COMPUTER NETWORKS	PP	100		47	
03. MICROPROCESSORS & MICROCONTROLL		100			РС			FINANCE & MANAGEMENT INFORMA.SYS		100	_	57	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС			SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	_	54	
05. THEORY OF COMPUTATION	PP	100			РС			SOFTWARE ENGINEERING	PP	100	_	61	
06. RDBMS & VISUAL PROGRAMMING LAB.			20		РС			SOFTWARE LABORATORY	TW		10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR		20	34	_			SOFTWARE LABORATORY	PR		20	30	
08. SIGNAL PROCESSING LABORATORY	TW				РС			COMPUTER NETWORK	TW		10	17	
09. SIGNAL PROCESSING LABORATORY	OR		20		РС			COMPUTER NETWORK	OR		20	27	
10. HARDWARE LABORATORY			10		РС			SOFTWARE DEVELOPMENT TOOLS LAB.			20	30	
11. HARDWARE LABORATORY	PR		20	36	РС		22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = 826/1500, RESULT: HIGH	ER SEC	OND CL	.ASS										
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DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (453) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71200746G T80058502 ABHALE SAURABH BHANUDAS SUNITA , PICT , т80058502 01. OPERATING SYSTEM 100 40 51 P C 100 40 67 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 64 P C 100 40 51 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 71 P C 100 40 54 P 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 48 P 100 40 05. SOFTWARE ENGINEERING PP 68 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 25 10 21 P C 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058505 AHIRE AKSHATA RAJENDRA MEENAKSHI , 71200752M , , PICT , T80058505 100 40 56 P C 100 40 60 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 50 P C 15. PROGRAMMING PARADIGMS 100 40 47 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 49 P C 100 40 44 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42 P 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71200755F , , PICT T80058506 AKSHAY A ARLIKATTI SHANTHI , т80058506 100 40 52 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 59 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 45 P C 100 40 49 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 44 P 03. COMPUTER NETWORK TECHNOLOGY 58 P C 100 40 100 40 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 29 F 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 40 P C 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 11. NETWORK LABORATORY 50 20 35 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 893/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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DATE: 19 JULY 2014

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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058507 AMAN KUMAR NIGAM , 71200758L ROOPALI NIGAM , PICT , т80058507 100 40 51 P C 100 40 60 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 48 P C 100 40 36# P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 49 P PP 56 P C 15. PROGRAMMING PARADIGMS 100 40 52 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 46 P 100 40 05. SOFTWARE ENGINEERING PP 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 50 20 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 20 P C 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P 25 10 50 20 10. NETWORK LABORATORY TW 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 PC GRAND TOTAL = 908/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS: T80058508 ANKIT V BANSAL URMILA , 71045371L , , PICT , T80058508 40 P 100 40 100 40 31 F 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 40 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 46 P C 15. PROGRAMMING PARADIGMS 100 40 40 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 43 P C 100 40 30 F PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 28 P 19. SOFTWARE DESIGN LABORATORY 50 20 PC F 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 13 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 05 F 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 25 10 13 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 25 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 12 P C GRAND TOTAL = 629/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70925337M , T80058512 , PICT , T80058509 T80058509 ANUSHKA GHOGALE NIVEDITA 100 40 55 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 60 P 02. THEORY OF COMPUTATION 100 40 58 P C 100 40 41 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 69 P C 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 59 P C 100 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 18. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 20 P C 50 20 04 F 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 33 P 11. NETWORK LABORATORY 50 20 39 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 13 P C GRAND TOTAL = 855/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (455) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058510 ARIJIT PANDE , 71200764E ANNAPURNA , PICT , T80058510 100 40 56 P C 100 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P C 100 40 53 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 63 P C 100 40 PP 15. PROGRAMMING PARADIGMS 64 P 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 46 P 100 40 05. SOFTWARE ENGINEERING PP 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 25 10 23 P C 44 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 48 P 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 25 10 50 20 47 P 10. NETWORK LABORATORY TW 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1009/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058511 ASHISH GUPTA MEENA , 71200765C , , PICT , T80058511 100 40 54 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 66 P 02. THEORY OF COMPUTATION 100 40 71 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 70 P C 15. PROGRAMMING PARADIGMS 100 40 58 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 59 P C 100 40 33# P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 44 P C 12. SOFT SKILLS LABORATORY 25 10 16 P C TW GRAND TOTAL = 982/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS: , 71200778E , , PICT T80058513 BALDAWA KOMAL DWARKADAS USHA , T80058513 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM PP 66 P 100 40 60 P C 100 40 44 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY 43 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 45 P 05. SOFTWARE ENGINEERING PP 100 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 34 P 06. OPERATING SYSTEM DESIGN LAB. TW 17 P C 50 20 25 P C 50 20 28 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 29 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 14 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 25 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 10. NETWORK LABORATORY TW 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 38 P C OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 818+07/1500, RESULT: HIGHER SECOND CLASS [0.2]

ORDN. 1 MARKS :

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (456) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058514 BANSODE ASHLESHA ANKUSH , 71200782C SUREKHA , PICT , т80058514 100 40 51 P C 100 40 44 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 56 P C 100 40 44 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 59 P C 100 40 15. PROGRAMMING PARADIGMS 49 P 100 40 59 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 52 P 05. SOFTWARE ENGINEERING PP 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 34 P 25 10 50 20 36 P 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 37 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T80058515 BARASKAR ADITI NARENDRA LEENA , 71200783M , , PICT , T80058515 100 40 43 P C 100 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 69 P C 15. PROGRAMMING PARADIGMS 100 40 66 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 69 P C 100 40 43 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 65 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 30 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 43 P C 12. SOFT SKILLS LABORATORY 25 10 16 P C TW GRAND TOTAL = 968/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200784к , , , РІСТ T80058516 BARDE REEMA ANIL JYOTI , T80058516 100 40 31 F 13. SYSTEM SOFTWARE PROGRAMMING 100 40 59 P 01. OPERATING SYSTEM 100 40 46 P C 100 40 33 F 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 35 F 03. COMPUTER NETWORK TECHNOLOGY 49 P C 100 40 100 40 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 34 F 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 30 P C 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 34 P C OR 12. SOFT SKILLS LABORATORY 25 10 23 P C GRAND TOTAL = 808/1500, RESULT: FAILS ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME (-	-				-			
·			•			•	KS OBTAINED, P/F:PASS/FAIL, C:F					
T80058517 BENDHALE AJAY MARUTI					 LPANA		71250015-	 , PI			 т8005	
01. OPERATING SYSTEM	PP	100	40		PC		SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	72	
02. THEORY OF COMPUTATION	PP	100	40	59			MANAGEMENT INFORMATION SYSTEMS	PP	100	40	57	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		P C		PROGRAMMING PARADIGMS	PP	100	40	68	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	65	
05. SOFTWARE ENGINEERING	PP	100	40	56	PС		HUMAN COMPU.INTERACTION & USABI.		100	40	57	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	PС		SOFTWARE DESIGN LABORATORY	TW	50	20	46	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	38	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	47	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	33	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	32	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	24	РС							
GRAND TOTAL = 1035/1500, RESULT: FIRST	Γ CLASS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80058518 BHALERAO DHAIRYASHEEL RA	ATNAKAF	₹		RE	NUKA		, 71200790D , ,	, PIO	CT	,	т8005	8518
01. OPERATING SYSTEM	PP	100	40	43	Р	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	47	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	40	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	49	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	49	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	51	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	34	F
05. SOFTWARE ENGINEERING	PP	100	40	56	РС	17.	HUMAN COMPU.INTERACTION & USABI.	. PP	100	40	40	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	20	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	43	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	32	Р	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	06	F
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	20	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	35	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10. NETWORK LABORATORY	TW	25	10	19	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	Р
11. NETWORK LABORATORY	OR	50	20	32	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	17	РС							
GRAND TOTAL = 778/1500, RESULT: FAILS	5 A.T.	<.T.										
ORDN. 1 MARKS :												
T80058520 BHANDARKUMTHE MADHUR MAI	DHAVRA()		UM	1A		, 71200792L , ,	, PIO		-	т8005	
01. OPERATING SYSTEM	PP	100	40		РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	
02. THEORY OF COMPUTATION	PP	100	40		РС		MANAGEMENT INFORMATION SYSTEMS	PP	100	40	49	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66			PROGRAMMING PARADIGMS	PP	100	40	58	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		РС		DESIGN & ANALYSIS OF ALGORITHMS		100	40	51	
05. SOFTWARE ENGINEERING	PP	100	40	65			HUMAN COMPU.INTERACTION & USABI.		100	40	44	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24			SOFTWARE DESIGN LABORATORY	TW	50	20	42	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	40	P C		SOFTWARE DESIGN LABORATORY	PR		20	40	
08. INFORMATION SYSTEMS DESIGN LAB.		25	10	23			SOFTWARE DEVELOPMENT TOOLS LAB.			20	44	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	38	PC		SOFTWARE DEVELOPMENT TOOLS LAB.			20	45	
10. NETWORK LABORATORY	TW	25	10	24		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	42								
12. SOFT SKILLS LABORATORY	TW	25	10	24	_							
GRAND TOTAL = 1011/1500, RESULT: FIRST	ı CLASS	> MTIH	באנט	I TNCT	TON							
ORDN. 1 MARKS :												

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (458) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058521 BHANDE KRISHNA SHRIDHAR , 71200793J SHILABAI , PICT , T80058521 01. OPERATING SYSTEM 100 40 49 P C 100 40 13. SYSTEM SOFTWARE PROGRAMMING 61 P 100 40 65 P C 100 40 45 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 64 P C 15. PROGRAMMING PARADIGMS 58 P 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 44 P 100 40 05. SOFTWARE ENGINEERING PP 64 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 50 20 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 21 P C 19. SOFTWARE DESIGN LABORATORY 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 36 P 10. NETWORK LABORATORY TW 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T80058522 BHOIR KALPESH SHIVRAM SOMABAI , 71200796C , , PICT , T80058522 40 P 100 40 100 40 45 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 40 P C 15. PROGRAMMING PARADIGMS 100 40 32 F 100 40 04. DATBASE MANAGEMENT SYSTEMS 45 P C 100 40 26 F PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 28 F 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 26 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 752/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71350918L , , PICT T80058523 BHOSURE YOGESH KASHINATH SHEVANTA , T80058523 100 40 61 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 62 P 100 40 100 40 02. THEORY OF COMPUTATION PP 51 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 46 P 15. PROGRAMMING PARADIGMS 100 40 62 P C 53 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P 39 P 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY 50 20 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 35 P C 50 20 26 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 41 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 50 20 11. NETWORK LABORATORY 37 P C OR 25 10 19 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 922/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (459) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058524 BIRHADE NIKETAN SHASHIKANT , 71200801C VANDANA , PICT , т80058524 100 40 44 P C 100 40 45 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 40 P C 100 40 40 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 43 P 47 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 47 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 06. OPERATING SYSTEM DESIGN LAB. 25 10 TW 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P 50 20 35 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 20 P C 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 25 10 50 20 10. NETWORK LABORATORY TW 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 47 P 11. NETWORK LABORATORY OR 50 20 40 P C 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 826/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058525 BORATE SHRADDHA RAJARAM KAMAL , 71350919J , , PICT , T80058525 100 40 56 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 61 P 02. THEORY OF COMPUTATION 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 55 P C 100 40 61 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 986/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200807в , , ріст T80058526 CHANDRATRE ABHISHEK SURENDRA ARCHANA , т80058526 100 40 53 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 52 P 01. OPERATING SYSTEM 100 40 100 40 40 P 02. THEORY OF COMPUTATION PP 51 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 62 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 48 P 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 45 P 05. SOFTWARE ENGINEERING PP 100 40 52 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY 50 20 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 43 P C 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY 50 20 45 P C OR 25 10 24 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 960/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014							ER TECHNOLO	OGY, PUNE.	PAG	E NO.	08	(4	160)
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING,													
T80058527 CHANDRIKA PARIMOO					· ·								8527
01. OPERATING SYSTEM	PP	100	40	66	РC	13	. SYSTEM SO	OFTWARE PROGRAMMING	PP	100	40	65	Р
02. THEORY OF COMPUTATION	PP	100	40	73	РC	14	. MANAGEMEI	NT INFORMATION SYSTEMS	PP	100	40	57	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	72	РC	15	. PROGRAMM	ING PARADIGMS	PP	100	40	67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	69	РC	16	. DESIGN &	ANALYSIS OF ALGORITHMS	PP	100	40	59	Р
05. SOFTWARE ENGINEERING	PP	100	40	65	РC	17	. HUMAN COI	MPU.INTERACTION & USABI.	. PP	100	40	50	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	22	РC	18	. SOFTWARE	DESIGN LABORATORY	TW	50	20	42	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	44	РC	19	. SOFTWARE	DESIGN LABORATORY	PR	50	20	45	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22	РC	20	. SOFTWARE	DEVELOPMENT TOOLS LAB.	TW	50	20	47	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	47	РC	21	. SOFTWARE	DEVELOPMENT TOOLS LAB.	OR	50	20	45	Р
10. NETWORK LABORATORY	TW	25	10	22	РС	22	. SEMINAR	AND TECHNICAL COMMUN.	TW	50	20	46	Р
11. NETWORK LABORATORY	OR	50	20	40	РC								
12. SOFT SKILLS LABORATORY	TW	25	10	23	РC								
GRAND TOTAL = 1088/1500, RESULT: FIRST	T CLAS	S WITH	DIS	TINCT	TION								
ORDN. 1 MARKS :													
T80058528 CHARKHA BHUSHAN HEMANT				SE	EMA		, 712	, το το το το το το το το 100809	, PI	СТ	,	T8005	8528
01. OPERATING SYSTEM	PP	100	40	47	Р	13	. SYSTEM SO	OFTWARE PROGRAMMING	PP	100	40	62	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС	14	. MANAGEMEI	NT INFORMATION SYSTEMS	PP	100	40	53	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	РС	15	. PROGRAMM	ING PARADIGMS	PP	100	40	55	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	59	РС	16	. DESIGN &	ANALYSIS OF ALGORITHMS	PP	100	40	54	Р
05. SOFTWARE ENGINEERING	PP	100	40	46	РС	17	. HUMAN CO	MPU.INTERACTION & USABI.	. PP	100	40	60	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	16	РC	18	. SOFTWARE	DESIGN LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	30	РС	19	. SOFTWARE	DESIGN LABORATORY	PR	50	20	35	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	16	РС	20	. SOFTWARE	DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	40	РC	21	. SOFTWARE	DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	10	РC	22	. SEMINAR	AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	29	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	13	РС								
GRAND TOTAL = $891+09/1500$, RESULT: F	IRST C	LASS	[0.2	!]									
ORDN. 1 MARKS :													
T80058529 CHASKAR VIPUL VINAYAK					 OOJA			000111	ВΤ				 58529
01. OPERATING SYSTEM	PP	100	40		P C	13	-	OUSTIL , , , OFTWARE PROGRAMMING	, PP	100	, 40	63	
02. THEORY OF COMPUTATION	PP	100	40		PC			NT INFORMATION SYSTEMS		100	40	51	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	74				ING PARADIGMS	PP	100	40	57	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	57		_		ANALYSIS OF ALGORITHMS		100	40	53	
05. SOFTWARE ENGINEERING	PP	100	40	56	PC			MPU.INTERACTION & USABI.		100	40	52	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	_			DESIGN LABORATORY	TW		20	46	
07. OPERATING SYSTEM DESIGN LAB. 08. INFORMATION SYSTEMS DESIGN LAB.	PR TW	50 25	20 10	40 24		_		DESIGN LABORATORY DEVELOPMENT TOOLS LAB.	PR TW		20 20	46 45	
09. INFORMATION SYSTEMS DESIGN LAB.		23 50	20	42				DEVELOPMENT TOOLS LAB.			20	45	
	UK TW	25	10	24	PC				_	50 50	20		
10. NETWORK LABORATORY		23 50	_		_		. SEMITINAK /	AND TECHNICAL COMMUN.	TW	30	20	47	r
11. NETWORK LABORATORY	OR Tw		20	42									
12. SOFT SKILLS LABORATORY	TW	25 s wttu	10		P C								
GRAND TOTAL = 1043/1500, RESULT: FIRST	ı CLAS	S MTIH	דת	DITNC	TON								
ORDN. 1 MARKS :													

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (461) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058530 CHATTERJEE SUDIPTO ANJAN , 71200812J MADHUCHHANDA , PICT , т80058530 100 40 46 P C 100 40 42 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 40 P C 100 40 52 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 61 P C 100 40 56 P PP 15. PROGRAMMING PARADIGMS 100 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 43 P 100 40 50 P 05. SOFTWARE ENGINEERING PP 51 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 42 P TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 39 P C 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 20 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 25 10 50 20 47 P 10. NETWORK LABORATORY TW 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 43 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 910/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058531 CHAUDHARI PRANITA RAVISHANKAR MEENA , 71100764M , T80058527 , PICT , T80058531 100 40 40 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 40 P C 15. PROGRAMMING PARADIGMS 100 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 100 40 PP AA F 16. DESIGN & ANALYSIS OF ALGORITHMS PP 61 P C 100 40 05. SOFTWARE ENGINEERING 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 22 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 30 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P C 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 23 P C 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 28 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 703/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71350920B , , PICT T80058532 CHAVAN KAVITA DHANAJI SHOBHA , T80058532 100 40 41 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 51 P 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 47 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY 48 P C 100 40 100 40 100 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 49 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 18. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 20 P C 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 50 20 11. NETWORK LABORATORY 38 P C OR 12. SOFT SKILLS LABORATORY 25 10 22 P C GRAND TOTAL = 848/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

								R TECHNOLOGY, PUNE.				•	•
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE	, MC	OTHER	, PERMAN	NENT		COLLEGE	E, S	EAT	NO.	
T80058533 CHAVAN SONAL NILKANTH					AROJ			, 71200817к , ,			•	T8005	
01. OPERATING SYSTEM	PP	100			PC			SYSTEM SOFTWARE PROGRAMMING		100	40	51	
02. THEORY OF COMPUTATION		100			PC			MANAGEMENT INFORMATION SYSTEMS		100		43	
03. COMPUTER NETWORK TECHNOLOGY	PP	100			PC		_	PROGRAMMING PARADIGMS	PP	100	40	58	
04. DATBASE MANAGEMENT SYSTEMS	PP	100			PC		_	DESIGN & ANALYSIS OF ALGORITHMS		100		47	
	PP	100		_	PC			HUMAN COMPU.INTERACTION & USABI.		100	40	46	
	TW	25			PC		_	SOFTWARE DESIGN LABORATORY	TW	50	20	35	
07. OPERATING SYSTEM DESIGN LAB.	PR	50			PC		_	SOFTWARE DESIGN LABORATORY	PR	50	20	20	
08. INFORMATION SYSTEMS DESIGN LAB.		25			PC		_	SOFTWARE DEVELOPMENT TOOLS LAB.			20	38	
09. INFORMATION SYSTEMS DESIGN LAB.		50			PC			SOFTWARE DEVELOPMENT TOOLS LAB.	_		20	29	
10. NETWORK LABORATORY		25			PC		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR		20		PC								
12. SOFT SKILLS LABORATORY		25	_	20	PC								
GRAND TOTAL = 884/1500, RESULT: HIGH	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													
T00050534													
T80058534 CHAWARE PURUSHOTTAM GAJA		100	40		ANJUS		12	, 71200820K , ,			•	T8005	
01. OPERATING SYSTEM	PP	100	_	_	PC			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	62	
02. THEORY OF COMPUTATION	PP	100			PC			MANAGEMENT INFORMATION SYSTEMS		100	40	52	
03. COMPUTER NETWORK TECHNOLOGY		100			PC		_	PROGRAMMING PARADIGMS	PP	100		63	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	_	_	PC		_	DESIGN & ANALYSIS OF ALGORITHMS		100	40	47	
05. SOFTWARE ENGINEERING	PP	100			PC			HUMAN COMPU.INTERACTION & USABI.		100	40	54	
06. OPERATING SYSTEM DESIGN LAB.	TW	25			PC		_	SOFTWARE DESIGN LABORATORY	TW	50	20	42	
07. OPERATING SYSTEM DESIGN LAB.	PR	50			PC		_	SOFTWARE DESIGN LABORATORY	PR	50	20	43	
08. INFORMATION SYSTEMS DESIGN LAB.		25			PC			SOFTWARE DEVELOPMENT TOOLS LAB.			20	42	
09. INFORMATION SYSTEMS DESIGN LAB.			20		PC			SOFTWARE DEVELOPMENT TOOLS LAB.			20	30	
10. NETWORK LABORATORY	TW	_	10		PC		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR		20		PC								
12. SOFT SKILLS LABORATORY	TW		10		P C								
GRAND TOTAL = 992/1500, RESULT: FIRSTORDN. 1 MARKS:	T CLAS	SS WITH	DIS	TINC	TION								
T80058535 CHOUDHARI PRIYANKA SANJA	4 Υ				OONAM				, PIC		-	T8005	
01. OPERATING SYSTEM	PP	100			Р			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	62	
02. THEORY OF COMPUTATION	PP	100			Р			MANAGEMENT INFORMATION SYSTEMS	PP	100		64	
03. COMPUTER NETWORK TECHNOLOGY	PP	100		48	PC			PROGRAMMING PARADIGMS	PP	100	40	58	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	PC	•	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	55	
05. SOFTWARE ENGINEERING	PP	100	40	40	PC	•	17.	HUMAN COMPU.INTERACTION & USABI.	. PP	100	40	54	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25		19	PC	•	18.	SOFTWARE DESIGN LABORATORY	TW		20	37	
07. OPERATING SYSTEM DESIGN LAB.	PR		20		PC			SOFTWARE DESIGN LABORATORY	PR		20	30	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10		PC		20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	40	
09. INFORMATION SYSTEMS DESIGN LAB.	OR		20	20	Р			SOFTWARE DEVELOPMENT TOOLS LAB.	OR		20	33	
10. NETWORK LABORATORY	TW	25	10	20	PC		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20		PC								
12. SOFT SKILLS LABORATORY	TW	25		16	PC	•							
GRAND TOTAL = 846/1500, RESULT: HIGH	ER SEC	OND CL	ASS										
ORDN. 1 MARKS :													

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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
T80058536 D CUNHA JOANNE JOHN ANNIE , 71200824B , , , PICT , T80058	
T80058536 D CUNHA JOANNE JOHN ANNIE , 71200824B , , PICT , T800585 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71	
02. THEORY OF COMPUTATION PP 100 40 51 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46	
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 58 P C 15. PROGRAMMING PARADIGMS PP 100 40 52	
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 46 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P	
05. SOFTWARE ENGINEERING PP 100 40 52 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49	
06. OPERATING SYSTEM DESIGN LAB. TW 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35	
07. OPERATING SYSTEM DESIGN LAB. PR 50 20 22 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 22	
08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36	
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 28 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 24	Р
10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30	Р
11. NETWORK LABORATORY OR 50 20 38 P C	
12. SOFT SKILLS LABORATORY TW 25 10 20 P C	
GRAND TOTAL = 825/1500, RESULT: HIGHER SECOND CLASS	
ORDN. 1 MARKS:	
T80058537 DABARE DEEP RAJESH RASHMI , 71200825L , , , PICT , T80058	537
01. OPERATING SYSTEM PP 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63	P
02. THEORY OF COMPUTATION PP 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53	P
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 67 P C 15. PROGRAMMING PARADIGMS PP 100 40 57	P
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 59	P
05. SOFTWARE ENGINEERING PP 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59	P
06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35	?
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08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36	
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30	ح
10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43	כ
11. NETWORK LABORATORY OR 50 20 37 P C	
12. SOFT SKILLS LABORATORY TW 25 10 14 P C	
GRAND TOTAL = 918/1500, RESULT: FIRST CLASS	
ORDN. 1 MARKS :	
T80058539 DARAK SHREYA TEJRAJ JYOTI , 71200827G , , , PICT , T80058	
01. OPERATING SYSTEM PP 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76	
02. THEORY OF COMPUTATION PP 100 40 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54	
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 65 P C 15. PROGRAMMING PARADIGMS PP 100 40 61	
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65	
05. SOFTWARE ENGINEERING PP 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54	Р
06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42	Р
07. OPERATING SYSTEM DESIGN LAB. PR 50 20 34 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 40	Р
08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36	Ρ
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 32	P
10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36	P
11. NETWORK LABORATORY OR 50 20 39 P C	
12. SOFT SKILLS LABORATORY TW 25 10 22 P C	
GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION	
ORDN. 1 MARKS :	

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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LEDGER FOR VERIFICATION, NOT FOR DISTRIBUTION TO STUDENTS.

DATE: 19 JULY 2014

ORDN. 1 MARKS:

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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058540 DARDA MAYOOR MONISH , 71045410E , T80058530 , PICT KALPANA , т80058540 100 40 52 P C 100 40 43 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 AA F 100 40 41 P C 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 60 P C 100 40 55 P C PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP AA F 100 40 100 40 05. SOFTWARE ENGINEERING PP 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 52 P C 25 10 10 P C 20 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR AA F 19. SOFTWARE DESIGN LABORATORY AA F 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 11 P C 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA F 25 10 50 20 20 P C 10. NETWORK LABORATORY TW 13 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 28 P 12. SOFT SKILLS LABORATORY TW 25 10 13 P C GRAND TOTAL = 561/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058541 DEOGHATKAR BRAMHESH NAMDEO MAYALI , 71200829C , , PICT , T80058541 100 40 43 P C 100 40 61 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 64 P C 15. PROGRAMMING PARADIGMS 100 40 47 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 52 P C 100 40 45 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 28 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 28 P 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 25 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 35 P C 12. SOFT SKILLS LABORATORY TW 25 10 14 P C GRAND TOTAL = 807/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71200831E , , PICT T80058542 DESHMUKH MONIKA JAYANT JYOTI , т80058542 100 40 60 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 74 P 01. OPERATING SYSTEM PP 100 40 61 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 51 P 100 40 71 P C 69 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 62 P 05. SOFTWARE ENGINEERING PP 100 40 64 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P 25 10 19 P C 50 20 41 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 37 P C 50 20 46 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY 50 20 37 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 1017/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (465) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058543 DEVASHISH SINGH , 71200836F SUSHMA , PICT , т80058543 100 40 41 P C 100 40 68 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P C 100 40 59 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 56 P C 15. PROGRAMMING PARADIGMS 64 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 64 P 100 40 05. SOFTWARE ENGINEERING PP 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 25 10 20 P C 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 50 20 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 41 P C 19. SOFTWARE DESIGN LABORATORY 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 38 P 11. NETWORK LABORATORY OR 50 20 35 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 948/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058544 DHAMANE AKANKSHA ARUN KANCHAN , 71200838B , , , PICT , T80058544 100 40 48 P C 100 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 51 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 53 P C 100 40 59 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 30 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 917/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71100783H , T80058531 , PICT T80058545 DHANAVE PRATIK BALASAHEB UJJWALLA , т80058545 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 54 P 01. OPERATING SYSTEM 100 40 40 P 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 56 P 100 40 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY 51 P C 15. PROGRAMMING PARADIGMS 100 40 43 P C 100 40 33 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 12 P C 50 20 22 P C 50 20 PC F 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 22 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 10. NETWORK LABORATORY TW 25 10 13 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 11. NETWORK LABORATORY 50 20 40 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 13 P C GRAND TOTAL = 725/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (466) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058546 DISALE GITA BIBHISHAN RADHA , 71200845E , PICT , т80058546 100 40 40 P C 100 40 52 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 43 P C 100 40 48 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 49 P C 15. PROGRAMMING PARADIGMS 32# P 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 41 P PP 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P 05. SOFTWARE ENGINEERING PP 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 33 P C 19. SOFTWARE DESIGN LABORATORY 38 P 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 39 P 10. NETWORK LABORATORY TW 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 32 P C 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 792/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: T80058547 DIXIT PRANAV SUDHIR SHUBHANGI , 71200846C , , PICT , T80058547 100 40 40 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 62 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 50 P C 100 40 61 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 34 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 39 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200850M , , PICT T80058548 DURGE PRAPTI ANIL BABITA , T80058548 100 40 30# P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 59 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 46 P 15. PROGRAMMING PARADIGMS 100 40 50 P C 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 100 40 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 36 P 06. OPERATING SYSTEM DESIGN LAB. TW 18 P C 50 20 37 P 50 20 36 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 32 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 30 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS:

ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (467) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058549 GAIKWAD PIYUSH GHANASHYAM , 71100793E , T80058535 , PICT VASUDHA , T80058549 100 40 40 P C 100 40 AA F 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 40 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 48 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 41 P C 15. PROGRAMMING PARADIGMS 43 P C 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 45 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 05. SOFTWARE ENGINEERING PP 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 47 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 TW 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 31 P C 50 20 30 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 15 P C 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 31 P C 25 10 50 20 30 P C 10. NETWORK LABORATORY TW 14 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 659/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058550 GAIKWAD PRINCE VIJAYKUMAR PRABHA , 71200853F , , PICT , T80058550 100 40 32 F 100 40 51 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 57 P C 15. PROGRAMMING PARADIGMS 100 40 41 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 40 P 100 40 43 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 34 F 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 34 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. 50 20 31 P 10. NETWORK LABORATORY TW TW 11. NETWORK LABORATORY 50 20 28 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 748/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , 71200855B , , PICT T80058551 GAME AJAY BALASAHEB ANITA , T80058551 100 40 66 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 65 P 02. THEORY OF COMPUTATION 100 40 74 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 65 P 100 40 70 P C 69 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 51 P 05. SOFTWARE ENGINEERING PP 100 40 69 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 38 P C 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 38 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (468) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058552 GANDHI KAMLESH ISHWARLAL , 71200856L SUVARNA , PICT , т80058552 01. OPERATING SYSTEM 100 40 57 P C 100 40 66 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 62 P C 100 40 49 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 54 P C 100 40 57 P PP 15. PROGRAMMING PARADIGMS 100 40 100 40 52 P 04. DATBASE MANAGEMENT SYSTEMS PP 56 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 53 P 05. SOFTWARE ENGINEERING PP 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 39 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 25 10 50 20 40 P 10. NETWORK LABORATORY TW 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058553 GAVALI ANKITA SUNIL SUDHA , 71200860J , , PICT , T80058553 40 P C 100 40 100 40 55 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 53 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 40 P C 15. PROGRAMMING PARADIGMS 100 40 50 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 42 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 25 P C 19. SOFTWARE DESIGN LABORATORY 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 22 P C 12. SOFT SKILLS LABORATORY 25 10 15 P C TW GRAND TOTAL = 802/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71200864M , , PICT T80058554 GHATE ABHIJIT SURESHRAO KUNDA , T80058554 100 40 47 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM PP 61 P 100 40 40 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 55 P 15. PROGRAMMING PARADIGMS 100 40 53 P C 54 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 51 P C 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 50 P 05. SOFTWARE ENGINEERING PP 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 32 P 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY 50 20 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 37 P C 50 20 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 11. NETWORK LABORATORY 50 20 29 P C OR 12. SOFT SKILLS LABORATORY 25 10 18 P C GRAND TOTAL = 855/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:


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DATE: 19 JULY 2014
                               CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                       PAGE NO. 17 (469)
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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T80058556 GHODE AMAR PRADEEPKUMAR
                                                              , 71045436J
                                                                           , T80058539 , PICT
                                             SINDHU
                                                                                                , т80058556
                                    100 40 53 P C
                                                                                           100 40 46 P C
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                    100 40
                                            40 P C
                                                                                           100 40
                                                                                                   43 P
 02. THEORY OF COMPUTATION
                               PP
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
 03. COMPUTER NETWORK TECHNOLOGY
                                    100 40
                                                                                           100 40
                                                                                                   50 P C
                               PP
                                            48 P C
                                                        15. PROGRAMMING PARADIGMS
 04. DATBASE MANAGEMENT SYSTEMS
                                    100 40
                                            40 P C
                                                                                           100 40
                                                                                                   33 F
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
 05. SOFTWARE ENGINEERING
                               PP
                                            52 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   42 P C
                                     25 10
                                            17 P C
                                                                                                   20 P C
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                     50 20
                                            10 F
                                                                                            50 20
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                                   PC F
                                                                                            50 20
                                                                                                   20 P C
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                     25 10
                                            17 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                            22 P C
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                     50 20
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                   AA F
                                     25 10
                                                                                            50 20 21 P C
 10. NETWORK LABORATORY
                               TW
                                           12 P C
                                                         22. SEMINAR AND TECHNICAL COMMUN. TW
 11. NETWORK LABORATORY
                               OR
                                     50 20 28 P C
 12. SOFT SKILLS LABORATORY
                               TW
                                     25 10 15 P C
GRAND TOTAL = 629/1500, RESULT: FAILS A.T.K.T.
ORDN. 1 MARKS:
T80058557 GHODKE NIRANJAN DATTATRAYA
                                             PRADNYA
                                                              , 71200865к , , , РІСТ , Т80058557
                                    100 40
                                            62 P C
                                                                                           100 40
                                                                                                   74 P
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
 02. THEORY OF COMPUTATION
                                    100 40
                                            62 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                           100 40
                                                                                                   61 P
                                    100 40
 03. COMPUTER NETWORK TECHNOLOGY
                               PP
                                            56 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                                                                                    67 P
                                    100 40
 04. DATBASE MANAGEMENT SYSTEMS
                                            61 P C
                                                                                           100 40
                                                                                                    66 P
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
 05. SOFTWARE ENGINEERING
                                            59 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                    68 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                     25 10
                                            21 P C
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                                                                                    40 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                     50 20
                                            38 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                            50 20
                                                                                                   42 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                     25 10
                                            21 P C
                                                         20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                            50 20
                                                                                                   44 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                     50 20
                                            42 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20 37 P
                                     25 10
                                            22 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 42 P
 10. NETWORK LABORATORY
                               TW
 11. NETWORK LABORATORY
                               OR
                                     50 20
                                            38 P C
 12. SOFT SKILLS LABORATORY
                               TW
                                     25 10 21 P C
GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS:
, 71350921L , , PICT
 T80058558 GOHOKAR KIRAN DADAJI
                                             REKHA
                                                                                                , T80058558
                                    100 40
                                            47 P C
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                           100 40
                                                                                                   53 P
 01. OPERATING SYSTEM
 02. THEORY OF COMPUTATION
                                    100 40
                                            48 P C
                                                                                           100 40
                                                                                                    54 P
                               PP
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                    100 40
                                                                                                    56 P
 03. COMPUTER NETWORK TECHNOLOGY
                                            56 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                    100 40
                                                                                           100 40
                                                                                                    50 P
 04. DATBASE MANAGEMENT SYSTEMS
                               PP
                                            48 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
 05. SOFTWARE ENGINEERING
                               PP
                                    100 40
                                            52 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   52 P
                                     25 10
                                                                                            50 20
                                                                                                   28 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                            18 P C
                                                        18. SOFTWARE DESIGN LABORATORY
                                     50 20
                                            20 P C
                                                                                            50 20
                                                                                                    22 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                       PR
                                     25 10
                                                                                            50 20
                                                                                                   38 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                            21 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                     50 20
                                            29 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                  31 P
 10. NETWORK LABORATORY
                               TW
                                     25 10
                                            21 P C
                                                         22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 43 P
                                     50 20
 11. NETWORK LABORATORY
                                            38 P C
                               OR
 12. SOFT SKILLS LABORATORY
                                     25 10
                                            23 P C
GRAND TOTAL = 848/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS:
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DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (470) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058559 GOKHALE VALLARI SHRIKANT PADMAJA , 71200867F , PICT , T80058559 100 40 56 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 61 P 100 40 64 P C 100 40 56 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 100 40 15. PROGRAMMING PARADIGMS 56 P 100 40 100 40 52 P 04. DATBASE MANAGEMENT SYSTEMS PP 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P C 53 P 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 30 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 46 P 22 P C 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 39 P 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 33 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 954/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058560 GOLAPKAR PIYUSH ANIL APARNA , 71200868D , , PICT , T80058560 100 40 41 P C 100 40 55 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 57 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 51 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 31 P 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 34 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 899+01/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: , 71100810J , , PICT T80058561 GORADE TUSHAR BHAUSAHEB , T80058561 100 40 29 F 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM PP 40 P 100 40 40 P 100 40 47 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 42 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 32 F 35 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 24 F 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 25 10 22 P C 50 20 39 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 22 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY 50 20 30 P C OR 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 701/1500, RESULT: FAILS

ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (471) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71200869в T80058562 GOSAVI KALYANI RAJGIR KAMINI , PICT , т80058562 01. OPERATING SYSTEM 100 40 54 P C 100 40 57 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 59 P C 100 40 67 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 100 40 62 P 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 62 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 58 P 100 40 05. SOFTWARE ENGINEERING PP 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P 25 10 44 P 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 35 P C 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 22 P C 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY OR 50 20 33 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 966/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058563 GUPTA SHRADHA RAVINDRA AMITA , 71200873L , , PICT , T80058563 100 40 71 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 81 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 53 P C 100 40 65 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 67 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1073/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71200875G , , PICT T80058564 HADKE ANUP BANDA MANIK , T80058564 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 61 P 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 43 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 42 P C 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 100 40 33# P 100 40 52 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 25 10 34 P 22 P C 18. SOFTWARE DESIGN LABORATORY 50 20 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 22 P C 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY 50 20 37 P C OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 808/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (472) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058565 HARKIRPAL SINGH PARAMJEET KAUR , 71045444K , PICT , т80058565 100 40 41 P C 100 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 40 P 100 40 57 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 03. COMPUTER NETWORK TECHNOLOGY 100 40 57 P 100 40 47 P PP 100 40 25 F 04. DATBASE MANAGEMENT SYSTEMS PP 48 P 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 43 P 05. SOFTWARE ENGINEERING PP 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 26 P 19. SOFTWARE DESIGN LABORATORY 50 20 00 F 25 10 22 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 10 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 05 F 05 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 25 P 10. NETWORK LABORATORY TW 11 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 22 P 12. SOFT SKILLS LABORATORY TW 25 10 10 P C GRAND TOTAL = 608/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T80058566 HARSH BAHETI , 71200877C , , PICT , T80058566 ANJANA 100 40 59 P 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 60 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 50 P C 15. PROGRAMMING PARADIGMS 100 40 50 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 56 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 20 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 25 10 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 18 P C 11. NETWORK LABORATORY 50 20 38 P C 12. SOFT SKILLS LABORATORY 25 10 16 P C TW GRAND TOTAL = 851/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71200878M , , PICT T80058567 HATOLKAR ABHIRAM PRASANNA MANJUSHA , т80058567 100 40 54 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 62 P 100 40 45 P C 100 40 53 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 61 P C 68 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 57 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 05. SOFTWARE ENGINEERING PP 100 40 54 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P 18. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 44 P C 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 50 20 11. NETWORK LABORATORY 40 P C OR 25 10 18 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 959/1500, RESULT: FIRST CLASS

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (473) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71200884F T80058568 IYER PRIYANKA SUBRAMANIAN USHA , PICT , т80058568 100 40 47 P C 100 40 58 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 60 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 61 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 100 40 62 P PP 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 62 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 61 P 100 40 05. SOFTWARE ENGINEERING PP 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P 25 10 22 P C 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY OR 50 20 42 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 991/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058569 JAGTAP MANISH KISHOR BHARTI , 71350923G , , PICT , T80058569 100 40 52 P C 100 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 56 P C 15. PROGRAMMING PARADIGMS 100 40 62 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 45 P C 100 40 59 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 54 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 46 P C 19. SOFTWARE DESIGN LABORATORY 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 P 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 39 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 953/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058571 JALAMKAR ABHILASH RAJENDRA SUNITA , T80058571 100 40 49 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 71 P 100 40 46 P C 100 40 45 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY 58 P C 100 40 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 56 P 05. SOFTWARE ENGINEERING PP 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 15 P C 50 20 30 P C 50 20 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 37 P C OR 12. SOFT SKILLS LABORATORY 25 10 16 P C GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS


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DATE: 19 JULY 2014
                               CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                       PAGE NO. 22 ( 474)
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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T80058572 JARHAD PRATIBHA BHAGAWAN
                                                              , 71200890L
                                             MANDA
                                                                                  , PICT
                                                                                              , т80058572
                                   100 40 40 P C
                                                                                           100 40
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                                  65 P
                                   100 40
                                           49 P C
                                                                                           100 40
                                                                                                   41 P
 02. THEORY OF COMPUTATION
                               PP
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
 03. COMPUTER NETWORK TECHNOLOGY
                                   100 40
                                                                                           100 40
                                                                                                   57 P
                               PP
                                           57 P C
                                                        15. PROGRAMMING PARADIGMS
                                   100 40
                                            53 P C
                                                                                           100 40
                                                                                                   59 P
 04. DATBASE MANAGEMENT SYSTEMS
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
                                                                                                   45 P
 05. SOFTWARE ENGINEERING
                               PP
                                            43 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                    25 10
                                                                                                   42 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                            17 P C
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                    50 20
                                            30 P C
                                                                                                   40 P
 07. OPERATING SYSTEM DESIGN LAB. PR
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                            50 20
                                                                                                   39 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                    25 10
                                            21 P C
                                                                                            50 20
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                                   30 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                            31 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                    25 10
                                                                                            50 20
                                                                                                   40 P
 10. NETWORK LABORATORY
                               TW
                                           21 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
 11. NETWORK LABORATORY
                               OR
                                    50 20
                                           23 P C
 12. SOFT SKILLS LABORATORY
                               TW
                                    25 10 21 P C
GRAND TOTAL = 864/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS:
T80058573 JATAB NIKHIL HARIDWARILAL
                                            YASHODA
                                                              , 71350924E , , PICT , T80058573
                                    100 40
                                            67 P C
                                                                                           100 40 71 P
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
 02. THEORY OF COMPUTATION
                                   100 40
                                           48 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                           100 40
                                                                                                   61 P
 03. COMPUTER NETWORK TECHNOLOGY
                               PP
                                   100 40
                                            56 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                                                                                   70 P
                                    100 40
 04. DATBASE MANAGEMENT SYSTEMS
                                            64 P C
                                                                                           100 40
                                                                                                   73 P
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
 05. SOFTWARE ENGINEERING
                                            61 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   54 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                    25 10
                                            20 P C
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                                                                                   40 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                    50 20
                                            37 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                            50 20
                                                                                                   44 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                    25 10
                                            22 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                            50 20
                                                                                                   42 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                            44 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                  41 P
                                    25 10
                                           24 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 42 P
 10. NETWORK LABORATORY
                               TW
 11. NETWORK LABORATORY
                               OR
                                    50 20
                                           40 P C
 12. SOFT SKILLS LABORATORY
                               TW
                                    25 10 21 P C
GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS:
SANGEET KAUR CHHABDA , 71350925C , PICT
 T80058574 JEEVJYOT SUKHDEV SINGH CHHABDA
                                                                                               , т80058574
                                   100 40
                                           47 P C
                                                                                           100 40
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                                   56 P
 02. THEORY OF COMPUTATION
                                   100 40
                                           40 P C
                                                                                           100 40
                                                                                                   43 P
                               PP
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                   100 40
                                                                                                   59 P
 03. COMPUTER NETWORK TECHNOLOGY
                                            46 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                   100 40
                                                                                                   60 P
 04. DATBASE MANAGEMENT SYSTEMS
                               PP
                                            63 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                                                                           100 40
                                            54 P C
 05. SOFTWARE ENGINEERING
                               PP
                                   100 40
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   47 P
                                    25 10
                                            21 P C
                                                                                            50 20
                                                                                                   47 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                    50 20
                                            42 P C
                                                                                            50 20
                                                                                                   46 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                      PR
                                    25 10
                                                                                            50 20
                                                                                                   42 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                            23 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                            45 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                   44 P
 10. NETWORK LABORATORY
                               TW
                                    25 10
                                           23 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 41 P
 11. NETWORK LABORATORY
                                    50 20
                                           40 P C
                               OR
                                    25 10 20 P C
 12. SOFT SKILLS LABORATORY
GRAND TOTAL = 949/1500, RESULT: FIRST CLASS
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DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (475) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058575 JOSHI SWANAND ARVIND ARUNA , 71200896к , PICT , т80058575 100 40 67 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 68 P C 100 40 58 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 100 40 67 P PP 15. PROGRAMMING PARADIGMS 100 40 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 66 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 52 P 05. SOFTWARE ENGINEERING PP 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 48 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 48 P 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 25 10 50 20 10. NETWORK LABORATORY TW 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 45 P 11. NETWORK LABORATORY OR 50 20 42 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058576 KADAM YASHASWINI VISHNU , 71200899D , , PICT , T80058576 ALKA 100 40 49 P C 100 40 75 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 49 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 100 40 59 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 65 P C 100 40 55 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 66 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 36 P 19. SOFTWARE DESIGN LABORATORY 50 20 39 P 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 973/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200900M , , PICT T80058577 KADU SHRADDHA AJIT MANJIRI , т80058577 100 40 56 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 69 P 02. THEORY OF COMPUTATION 100 40 72 P C 100 40 53 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 64 P C 67 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 68 P 05. SOFTWARE ENGINEERING PP 100 40 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY 50 20 48 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 35 P C 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 39 P 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY 50 20 42 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

								R TECHNOLOGY, PUNE.		E NO.		•	•
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CANDI	DATE	, MC	THER,	PERMANE	ENT	REG. NO., PREVIOUS SEAT NO.,	COLLEGE	Ξ, S	EAT	NO.	
OTHER LINES: HEAD OF PASSING,								(S OBTAINED, P/F:PASS/FAIL, C:					
T80058578 KAILAS JAHANGIR PAWARA					 IAWALI		•	, 71100842G ,				т8005	
01. OPERATING SYSTEM	PP	100	40	40	Р	1	.3.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	Р
02. THEORY OF COMPUTATION	PP	100	40	40	Р	1	. 4.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	27	F
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	40	РС	1	L 5 .	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	35	F	1	.6	${\tt DESIGN~\&~ANALYSIS~OF~ALGORITHMS}$	PP	100	40	22	F
05. SOFTWARE ENGINEERING	PP	100	40	41	Р	1	.7.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	AA	F
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	13	РС	1	.8.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	32	РС	1	.9	SOFTWARE DESIGN LABORATORY	PR	50	20	37	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	17	РС	2	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	35	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	16	РС	2	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	22	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	15	РС								
GRAND TOTAL = $671/1500$, RESULT: FAILS	5								RESUL	_T RES	ERVE	D FOR	BKLG
ORDN. 1 MARKS :													
							•						
T80058579 KAMBLE NIKITA MAHADEV				VA	NDANA	١		, 71200907」 ,	, PIO	CT	,	T8005	8579
01. OPERATING SYSTEM	PP	100	40	46	РС	1	.3.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	46	РС	1	.4	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	РС	1	. 5 .	PROGRAMMING PARADIGMS	PP	100	40	50	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	РС	1	.6	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	64	Р
05. SOFTWARE ENGINEERING	PP	100	40	56	РС	1	.7.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	47	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	22	РС	1	.8	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	33	РС	1	.9	SOFTWARE DESIGN LABORATORY	PR	50	20	30	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	РС	2	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	44	РС	2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37	
10. NETWORK LABORATORY	TW	25	10	23	РС	2	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20		РС								
12. SOFT SKILLS LABORATORY	TW	25	10	23	РС								
GRAND TOTAL = $938/1500$, RESULT: FIRST	Γ CLAS	S											
ORDN. 1 MARKS :													
T80058580 KATKE AMRUTA SURESH					 NISHA		•		 , PIO			 т8005	
01. OPERATING SYSTEM	PP	100	40		P C		3	SYSTEM SOFTWARE PROGRAMMING	, PP	100	-	71	
02. THEORY OF COMPUTATION	PP	100	40	_	РС			MANAGEMENT INFORMATION SYSTEMS		100		62	
03. COMPUTER NETWORK TECHNOLOGY		100	40		РС			PROGRAMMING PARADIGMS	PP	100	40	64	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		РС			DESIGN & ANALYSIS OF ALGORITHMS		100	40	55	
05. SOFTWARE ENGINEERING	PP	100	40		РС		_	HUMAN COMPU.INTERACTION & USABI		100	40	45	
06. OPERATING SYSTEM DESIGN LAB.	TW	25		_	РС			SOFTWARE DESIGN LABORATORY	. FF TW	50	20	44	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	-	PC		-	SOFTWARE DESIGN LABORATORY	PR	50	20	32	
08. INFORMATION SYSTEMS DESIGN LAB.		25	10		РС		_	SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	43	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20		РС		_	SOFTWARE DEVELOPMENT TOOLS LAB.		50		36	
10. NETWORK LABORATORY	TW	25	_		PC			SEMINAR AND TECHNICAL COMMUN.	TW		20	43	
11. NETWORK LABORATORY	OR	50	20		PC	2		SELECTION AND LECTIVE COMMON.	1 44	50	20	T J	•
12. SOFT SKILLS LABORATORY	TW	25			РС								
GRAND TOTAL = 945/1500, RESULT: FIRST			-0										
ORDN. 1 MARKS :		_											
ONDAL T DAMES I													

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (477) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058581 KAVADE PRIYANKA DHANANJAY , 71200917F RAJASHREE , PICT , T80058581 01. OPERATING SYSTEM 100 40 58 P C 100 40 13. SYSTEM SOFTWARE PROGRAMMING 61 P 100 40 64 P C 100 40 42 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 49 P C 15. PROGRAMMING PARADIGMS 64 P 100 40 100 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 61 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 52 P 05. SOFTWARE ENGINEERING PP 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 45 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 11. NETWORK LABORATORY OR 50 20 31 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058582 KAVITKAR JAYASHREE GOPAL ANITA , 71200918D , , PICT , T80058582 100 40 51 P C 100 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 64 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 49 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 54 P C 100 40 49 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 924/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71350926M , , PICT T80058583 KHABIYA ASHWINI ASHOK SUREKHA , T80058583 100 40 45 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 63 P 100 40 60 P C 100 40 54 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 62 P C 55 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 65 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 41 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 25 P C 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 31 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY 50 20 36 P C OR 25 10 23 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 936/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (478) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058584 KHAN SHAHBAZ AHMAD , 71200922В FATIMA , PICT , т80058584 01. OPERATING SYSTEM 100 40 49 P C 100 40 13. SYSTEM SOFTWARE PROGRAMMING 64 P 100 40 50 P C 100 40 40 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 57 P C 100 40 55 P PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 62 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 45 P 100 40 33# P 05. SOFTWARE ENGINEERING PP 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P 50 20 40 P 32 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 25 10 20 P C 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 25 10 50 20 10. NETWORK LABORATORY TW 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 45 P 50 20 11. NETWORK LABORATORY OR 42 P C 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 893/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: T80058585 KHANDELWAL ABHISHEK GOURISHANKAR SANTOSHI , 71200924J , , PICT , T80058585 100 40 61 P C 100 40 72 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 64 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 63 P C 15. PROGRAMMING PARADIGMS 100 40 60 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 67 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1057/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71200925G , , PICT T80058586 KHANDELWAL ARPIT NARENDRA MAMTA , T80058586 100 40 40 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 48 P 100 40 41 P C 100 40 35 F 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 51 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 42 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 46 P 05. SOFTWARE ENGINEERING PP 100 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 29 F 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY 50 20 27 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 50 20 37 P 07. OPERATING SYSTEM DESIGN LAB. PR 24 P C 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30 P 11. NETWORK LABORATORY 50 20 36 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 768/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:


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DATE: 19 JULY 2014
                               CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                       PAGE NO. 27 (479)
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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T80058587 KHAPLI TEJAS RAVINDRA
                                                              , 71200926E
                                             RANJANA
                                                                                   , PICT
                                                                                               , т80058587
                                    100 40
                                            49 P
                                                                                           100 40
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                                   60 P
                                   100 40
                                            53 P C
                                                                                           100 40
                                                                                                   48 P
 02. THEORY OF COMPUTATION
                               PP
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
 03. COMPUTER NETWORK TECHNOLOGY
                                    100 40
                                            53 P C
                                                                                           100 40
                               PP
                                                        15. PROGRAMMING PARADIGMS
                                                                                                   60 P
                                    100 40
                                            51 P C
                                                                                           100 40
                                                                                                   50 P
 04. DATBASE MANAGEMENT SYSTEMS
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
                                            50 P C
                                                                                                   44 P
 05. SOFTWARE ENGINEERING
                               PP
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                    25 10
                                            20 P C
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                                                                                   44 P
                                    50 20
                                                                                                   43 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                            30 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                            50 20
                                            20 P C
                                                                                                   42 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                    25 10
                                                                                            50 20
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                                   30 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                     50 20
                                            40 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                    25 10
                                                                                            50 20
 10. NETWORK LABORATORY
                               TW
                                           22 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                                   42 P
 11. NETWORK LABORATORY
                               OR
                                     50 20 38 P C
 12. SOFT SKILLS LABORATORY
                               TW
                                     25 10 18 P C
GRAND TOTAL = 907/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
T80058588 KHARAT GANESH MAHADEO
                                             SHARDHA
                                                              , 71045482B , , PICT , T80058588
                                    100 40
                                            40 P
                                                                                           100 40
                                                                                                   41 P
 01. OPERATING SYSTEM
                                                        13. SYSTEM SOFTWARE PROGRAMMING
 02. THEORY OF COMPUTATION
                                    100 40
                                            40 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                           100 40
                                                                                                   32 F
 03. COMPUTER NETWORK TECHNOLOGY
                               PP
                                    100 40
                                            48 P
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                                                                                   40 P
                                    100 40
 04. DATBASE MANAGEMENT SYSTEMS
                                            40 P C
                                                                                           100 40
                                                                                                   46 P
                               PP
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                    100 40
 05. SOFTWARE ENGINEERING
                                            43 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   40 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                    25 10
                                            17 P C
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                            50 20
                                                                                                   32 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                     50 20
                                            31 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                            50 20
                                                                                                   28 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                    25 10
                                            18 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                            50 20
                                                                                                   42 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                            35 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                   20$ P
                                     25 10
                                            21 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 38 P
 10. NETWORK LABORATORY
                               TW
 11. NETWORK LABORATORY
                                     50 20
                                            20 P
 12. SOFT SKILLS LABORATORY
                               TW
                                    25 10 19 P C
GRAND TOTAL = 731/1500, RESULT: FAILS A.T.K.T. [$ 0.1]
ORDN. 1 MARKS : (21)2,
, 71200927C , , PICT
 T80058589 KHARCHE KAUSTUBH PRAMOD
                                             NEHA
                                                                                                , т80058589
                                   100 40
                                            55 P C
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                           100 40
                                                                                                   69 P
 01. OPERATING SYSTEM
                               PP
                                    100 40
                                                                                           100 40
 02. THEORY OF COMPUTATION
                               PP
                                            53 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                                   51 P
                                    100 40
                                            62 P C
                                                                                                   68 P
 03. COMPUTER NETWORK TECHNOLOGY
                                                        15. PROGRAMMING PARADIGMS
                                                                                           100 40
                                    100 40
                                                                                                   60 P
 04. DATBASE MANAGEMENT SYSTEMS
                               PP
                                            50 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                                                                           100 40
 05. SOFTWARE ENGINEERING
                               PP
                                    100 40
                                            55 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                           100 40
                                                                                                   45 P
                                    25 10
                                            21 P C
                                                                                            50 20
                                                                                                   44 P
 06. OPERATING SYSTEM DESIGN LAB.
                               TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                     50 20
                                            42 P C
                                                                                            50 20
                                                                                                   44 P
 07. OPERATING SYSTEM DESIGN LAB.
                               PR
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                      PR
                                    25 10
                                            24 P C
                                                                                            50 20
                                                                                                   45 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                     50 20
                                            38 P C
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                            50 20
                                                                                                   42 P
 10. NETWORK LABORATORY
                               TW
                                     25 10
                                            23 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                            50 20 45 P
 11. NETWORK LABORATORY
                                     50 20
                                           38 P C
                               OR
 12. SOFT SKILLS LABORATORY
                               TW
                                     25 10 23 P C
GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION
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	CENT	RE : P	UNE	INST	TUTE	OF COMI		R TECHNOLOGY, PUNE.		E NO.		-	-
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE	., MC	OTHER,	, PERMAI	NENT	REG. NO., PREVIOUS SEAT NO.,	COLLEGI	E, S	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,								KS OBTAINED, P/F:PASS/FAIL, (
T80058590 KHEDKAR NITIN AJINATH					 JNITA			, 71200928M ,	, PI			 Т8005	
01. OPERATING SYSTEM	PP	100	40	50	Р		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС		14.	MANAGEMENT INFORMATION SYSTEMS	S PP	100	40	46	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	49	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	61	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	РС		16.	DESIGN & ANALYSIS OF ALGORITHM	MS PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	40	РС		17.	HUMAN COMPU.INTERACTION & USAI	BI. PP	100	40	30#	# Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РС		18.	SOFTWARE DESIGN LABORATORY	TW	50	20	32	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	28	РС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	30	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	18	РС		20.	SOFTWARE DEVELOPMENT TOOLS LAI	3. TW	50	20	40	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	43	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAI	3. OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	20	РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATORY	OR	50	20	26	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	17	РС								
GRAND TOTAL = 826/1500, RESULT: HIGHE	ER SEC	OND CL	ASS	#	[0.4]								
ORDN. 1 MARKS :													
T80058592 KOTHADIA RAMANI BHUPENDE	RA			Α	NAGHA			,71200930C ,	, PI	CT .	,	T8005	38592
01. OPERATING SYSTEM	PP	100	40	43	РС		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС		14.	MANAGEMENT INFORMATION SYSTEMS	S PP	100	40	50	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	40	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	68	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	РС		16.	DESIGN & ANALYSIS OF ALGORITHM	MS PP	100	40	63	Р
05. SOFTWARE ENGINEERING	PP	100	40	50	РС		17.	HUMAN COMPU.INTERACTION & USAI	BI. PP	100	40	51	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РС		18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	36	РС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	37	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	21	РС		20.	SOFTWARE DEVELOPMENT TOOLS LAI	B. TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	25	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAI	3. OR	50	20	46	Р
10. NETWORK LABORATORY	TW	25	10	20	РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	42	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	19	РС								
GRAND TOTAL = 932/1500, RESULT: FIRST	CLAS	S											
ORDN. 1 MARKS :													
T80058593 KULKARNI PALLAVI RAJENDI		100	40		EKHA		12	, 71350927K ,	, PI			T8005	
01. OPERATING SYSTEM	PP	100	_		PC			SYSTEM SOFTWARE PROGRAMMING	PP	100		75 52	
02. THEORY OF COMPUTATION	PP		40		P C			MANAGEMENT INFORMATION SYSTEMS	_	100		53	
03. COMPUTER NETWORK TECHNOLOGY	PP		40	64				PROGRAMMING PARADIGMS	PP	100		70	
04. DATBASE MANAGEMENT SYSTEMS	PP	100		63				DESIGN & ANALYSIS OF ALGORITHM		100		60	
05. SOFTWARE ENGINEERING	PP	100		54				HUMAN COMPU.INTERACTION & USAI		100	_	48	
06. OPERATING SYSTEM DESIGN LAB.	TW	25		20			_	SOFTWARE DESIGN LABORATORY	TW		20	46	
07. OPERATING SYSTEM DESIGN LAB	PR	50	20	42				SOFTWARE DESIGN LABORATORY			20	43	
08. INFORMATION SYSTEMS DESIGN LAB.	TW		10	23				SOFTWARE DEVELOPMENT TOOLS LAI			20	44	
09. INFORMATION SYSTEMS DESIGN LAB.			20		PC			SOFTWARE DEVELOPMENT TOOLS LAI			20	46	
10. NETWORK LABORATORY	TW		10	23			ZZ.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	۲
11. NETWORK LABORATORY	OR Tu	50	20		P C								
12. SOFT SKILLS LABORATORY	TW		10		P C								
GRAND TOTAL = 1016/1500, RESULT: FIRST	CLAS	⊃ MTIH	סדס	IINC	TON								
ORDN. 1 MARKS :													

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (481) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058594 KULKARNI PRANIT KRISHNA , 71200937L LATA , PICT , т80058594 100 40 46 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 60 P 100 40 41 P C 100 40 40 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 49 P C 15. PROGRAMMING PARADIGMS 60 P 100 40 100 40 57 P 04. DATBASE MANAGEMENT SYSTEMS PP 62 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P 50 20 39 P 32 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 42 P 11. NETWORK LABORATORY OR 50 20 21 P C 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 871/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058595 KULKARNI TANMAY VIJAY ALKA , 71200938J , , PICT , T80058595 100 40 41 P C 100 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 54 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 54 P C 15. PROGRAMMING PARADIGMS 100 40 65 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 62 P C 100 40 58 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 25 P C 19. SOFTWARE DESIGN LABORATORY 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 27 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 921/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200940L , , PICT T80058596 KUMARGAURAV SINGH MAMATA , T80058596 100 40 54 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 65 P 02. THEORY OF COMPUTATION 100 40 100 40 42 P PP 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY PP 41 P C 100 40 100 40 100 40 55 P 04. DATBASE MANAGEMENT SYSTEMS PP 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY 50 20 41 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 20 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY 50 20 31 P C OR 12. SOFT SKILLS LABORATORY 25 10 24 P C GRAND TOTAL = 905/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (482) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058597 KUNJI RAHUL SRINIVASAN , 71200941J USHA , PICT , т80058597 100 40 73 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 80 P 100 40 77 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 63 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 71 P C 100 40 78 P 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 68 P 100 40 54 P 05. SOFTWARE ENGINEERING PP 70 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 47 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 46 P 11. NETWORK LABORATORY OR 50 20 44 P C 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1161/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058598 LUNKAD JAYESH PRAKASH UJJWALA , 71350928H , , PICT , T80058598 100 40 67 P C 100 40 76 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 71 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 78 P C 15. PROGRAMMING PARADIGMS 100 40 71 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 68 P C 100 40 59 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 70 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 47 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 47 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 46 P C 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1159/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71200949D , , PICT T80058599 MAHENDRA TANVEERSINGH TEJENDRASINGH SURINDERKAUR , т80058599 100 40 56 P 01. OPERATING SYSTEM 100 40 48 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 49 P C 100 40 44 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 64 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 05. SOFTWARE ENGINEERING PP 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P 25 10 20 P C 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 38 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY 50 20 30 P C OR 25 10 17 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 921/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (483) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71200952D T80058600 MANALI DESAI MONA , PICT , т80058600 100 40 49 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 60 P PP 100 40 40 P C 100 40 24 F 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 54 P C 100 40 PP 15. PROGRAMMING PARADIGMS 41 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 40 P PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 33 F 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY 34 P 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 25 10 50 20 40 P 10. NETWORK LABORATORY TW 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 36 P C 12. SOFT SKILLS LABORATORY TW 25 10 12 P C GRAND TOTAL = 766/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058601 MANDGE SHIVSHANKAR SHIVKUMAR USHA , 71200953B , , PICT , T80058601 40 P 100 40 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 41 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 60 P C 15. PROGRAMMING PARADIGMS 100 40 58 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 46 P C 100 40 55 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 31 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 21 P C 12. SOFT SKILLS LABORATORY 25 10 23 P C TW GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71200956G , , PICT T80058602 MANIK AGARWAL REENA , т80058602 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 62 P 100 40 40 P C 100 40 72 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 70 P C 67 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 46 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 51 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 25 P C 50 20 26 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 34 P 10. NETWORK LABORATORY TW 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY 50 20 30 P C OR 12. SOFT SKILLS LABORATORY 25 10 18 P C GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (484) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058603 MARADKAR VISHAL PRABHAKAR , 71200959м SUMATI , PICT , т80058603 01. OPERATING SYSTEM 100 40 60 P C 100 40 58 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 56 P C 100 40 51 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 56 P PP 59 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 48 P 100 40 43 P 05. SOFTWARE ENGINEERING PP 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 33 P 25 10 50 20 10. NETWORK LABORATORY TW 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 38 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 910/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058604 MOGRA ISHITA HEMANT SUNITA , 71200963к , , , РІСТ , Т80058604 100 40 55 P C 100 40 52 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 55 P C 15. PROGRAMMING PARADIGMS 100 40 48 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 60 P C 100 40 56 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 24 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 22 P C 12. SOFT SKILLS LABORATORY 25 10 18 P C TW GRAND TOTAL = 902/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71200964н , , ріст T80058606 MOKASHI SUPRIYA MANIK SHARADA , т80058606 100 40 41 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 54 P 01. OPERATING SYSTEM 100 40 54 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 58 P 15. PROGRAMMING PARADIGMS 100 40 57 P C 50 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 18 P C 50 20 36 P 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY 50 20 25 P OR 12. SOFT SKILLS LABORATORY 25 10 18 P C GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (485) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058607 MULAY AMIT YESHWANT , 71045530F , T80058654 , PICT SNEHAL , т80058607 100 40 40 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 52 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 67 P C 100 40 58 P C 100 40 50 P C 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 50 P C PP 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P C 25 10 15 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 23 P C 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 50 20 20 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 50 20 20 P C 10. NETWORK LABORATORY TW 14 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 23 P C 12. SOFT SKILLS LABORATORY TW 25 10 10 P C GRAND TOTAL = 733/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T80058608 MULE MANJUSHA ASHOK SUVARNA , 71200968L , , PICT , T80058608 100 40 56 P C 100 40 70 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 67 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 72 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 63 P C 100 40 63 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1022/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71100903B , , PICT T80058609 MUNOT SHRENIK SUMTILAL **SADHANA** , т80058609 100 40 43 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 35 F 01. OPERATING SYSTEM PP 100 40 50 P 100 40 40 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 35 F 03. COMPUTER NETWORK TECHNOLOGY 44 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 41 P C 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 05. SOFTWARE ENGINEERING PP 29 F 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 28 F 25 10 21 P C 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 25 P C 50 20 33 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P 11. NETWORK LABORATORY 50 20 25 P C OR 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 732/1500, RESULT: FAILS ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME (F THE	CANDI	DATE	., MC	OTHER,	, PERMANENT	REG. NO., PREVIOUS SEAT NO., C	COLLEGE,	, s	EAT	NO.	
							KS OBTAINED, P/F:PASS/FAIL, C:F					
T80058610 NAIK PRIYANKA MANOJ				KA	AVITA		, 71200977к , ,	, PICT	Γ	,	T8005	58610
01. OPERATING SYSTEM	PP	100	40	55	РC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	60	Р
02. THEORY OF COMPUTATION	PP	100	40	54	РC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	61	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	57	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	60	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	79	Р
05. SOFTWARE ENGINEERING	PP	100	40	49	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	54	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	22	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	46	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	43	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	38	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	30	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	44	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	23	РС							
GRAND TOTAL = 1010/1500, RESULT: FIRST	CLAS	S WITH	DIS	TINC	TION							
ORDN. 1 MARKS :												
T80058611 NAIK SHIVANI SHRIKANT				R.A	ADHIKA	A	, 71200978н , ,	PICT	Γ	,	T8005	58611
01. OPERATING SYSTEM	PP	100	40	47	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	63	Р
02. THEORY OF COMPUTATION	PP	100	40	77	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	59	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	68	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	56	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	ΡС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	64	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	ΡС	17.	HUMAN COMPU.INTERACTION & USABI.	. PP	100	40	54	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	18	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	42	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	37	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	19	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	44	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	20	РС		SEMINAR AND TECHNICAL COMMUN.		50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	42	РС							
12. SOFT SKILLS LABORATORY	_		10		P C							
GRAND TOTAL = 1002/1500, RESULT: FIRST				TINC	TION							
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T00050512 NATU GWADNIU DAVINDA												
T80058612 NATU SWAPNIL RAVINDRA	D D	100	40		SHA		, 71200980K , ,			-	T8005	
01. OPERATING SYSTEM	PP	100			PC		SYSTEM SOFTWARE PROGRAMMING		100		72 67	
02. THEORY OF COMPUTATION					PC		MANAGEMENT INFORMATION SYSTEMS		100		67	
03. COMPUTER NETWORK TECHNOLOGY			40	_	PC	_	PROGRAMMING PARADIGMS		100	_	65	
04. DATBASE MANAGEMENT SYSTEMS		100			РС		DESIGN & ANALYSIS OF ALGORITHMS		100	_	58	
05. SOFTWARE ENGINEERING		100	_	_	РС		HUMAN COMPU.INTERACTION & USABI.		100		54	
06. OPERATING SYSTEM DESIGN LAB.	TW		10		РС		SOFTWARE DESIGN LABORATORY	TW		20	47	
07. OPERATING SYSTEM DESIGN LAB.	PR		20		РС		SOFTWARE DESIGN LABORATORY	PR		20	47	
08. INFORMATION SYSTEMS DESIGN LAB.			10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.			20	46	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	45	PС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR		20	38	
10. NETWORK LABORATORY	TW		10	22	PС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	24	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	23	РС							
GRAND TOTAL = 1067/1500, RESULT: FIRST	CLAS	S WITH	DIS	TINC	TION							
ORDN. 1 MARKS :												

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NOTE: FIRST LINE: SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, M	IN. F	PASS I	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	JS CAR	RY O	/ER	
T80058613 NAVGIRE SAGAR PRADEEP					· · JNETR/		7120000111	PIC			 г8005	
01. OPERATING SYSTEM	PP	100	40	65	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	Р
02. THEORY OF COMPUTATION	PP	100	40	43	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	69	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	79	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	69	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	61	Р
05. SOFTWARE ENGINEERING	PP	100	40	50	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	54	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	19	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	35	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	40	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	35	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	20	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	42	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	21	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	36	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС							
GRAND TOTAL = 1010/1500, RESULT: FIRST	Γ CLASS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80058614 NEHE ABHISHEK ASHOK				SU	JNITA		, 71350929F , , ,	PIC	CT .	, -	г8005	8614
01. OPERATING SYSTEM	PP	100	40	70	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	56	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	69	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	87	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	65	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	68	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	57	Р
05. SOFTWARE ENGINEERING	PP	100	40	43	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	61	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	23	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	28	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	40	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	44	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	42	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	39	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	22	РС							
GRAND TOTAL = 1058/1500, RESULT: FIRST	Γ CLASS	S WITH	DIS	TINCT	ION							
ORDN. 1 MARKS :												
T80058615 NEWALKAR REVA VIVEK					· · MITA		, 71200986J , , , ,					 8615
01. OPERATING SYSTEM	PP	100	40	53	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	-	63	
02. THEORY OF COMPUTATION	PP	100	40	54	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	50	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	70	ΡС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	48	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	22	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	40	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	25	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	25	РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	40	Р
10. NETWORK LABORATORY	TW	25	10		РС		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	
11. NETWORK LABORATORY	OR	50	20	23	РС							
12. SOFT SKILLS LABORATORY	TW		10		РC							
GRAND TOTAL = 930/1500, RESULT: FIRST	Γ CLASS											
ORDN. 1 MARKS :												

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. WARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAZI, C:PREVIOUS CARRY OVER TROUBSELS OSWAL SANLT SURSEN P. 100 40 61 P.C. 13. SYSTEM SOFTHAKE PROGRAMMING PP 100 40 67 P.C. 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 67 P.C. 15. PROGRAMMING PRABEDIONS SYSTEMS PP 100 40 67 P.C. 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 67 P.C. 17. MINES CHARLES ENGINEERING PP 100 40 67 P.C. 17. MINES CHARLES ENGINEERING PP 100 40 65 P.C. 18. SOFTHAKE ENGINEERING PP 100 40 67 P.C. 17. MINES COUNTIFICATION & USALT PP 100 40 67 P.C. 18. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 18. TO 20 10 21 P.C. 18. SOFTHAKE SYSTEM DESIGN LAB. 18. TO 20 10 22 P.C. 20. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 20. TO PREPATING SYSTEM DESIGN LAB. 21. TO 20 10 22 P.C. 22. SOFTHAKE DESIGN LABORATORY TO 25 10 23 P.C. 21. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 22. TO 23. P.C. 23. SOFTHAKE SYSTEM DESIGN LAB. 24. TO 25 P.C. 25. SOFTHAKE DESIGN LABORATORY TO 25 10 23 P.C. 26. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 25. TO 20 43 P.C. 26. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 26. TO 27. DEPARTMENT SYSTEMS DESIGN LAB. 27. TO 28. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 28. TO 29. TO 29. TO 29. TO 29. TO 29. TO 29. SOFTHAKE ENGINEERING LABORATORY TO 25 10 23 P.C. 29. SOFTHAKE ENGINEERING SYSTEM DESIGN LAB. 29. TO 29. SOFTHAKE ENGINEERING LABORATORY TO 25 10 23 P.C. 21. SOFT SKELLS LABORATORY TO 25 10 23 P.C. 21. SOFT SKELLS LABORATORY TO 25 10 23 P.C. 21. SOFT SKELLS LABORATORY TO 25 10 20 21 P.C. 21. SOFT SKELLS LABORATORY TO 25 10 20 P.C. 21. SOFT SKELLS LABORATORY TO 25 10 20 P.C. 22. SEMINAR AND TECHNICAL COMMUN. TO 25 00 40 P.P. 23. SOFT SKELLS LABORATORY TO 25 10 20 P.C. 24. TO 29. TO	DATE : 19 JULY 2014	CENT	RE : P	JNE I	NST:	ITUTE	OF COMP	UTE	R TECHNOLOGY, PUNE.	PAGE	NO.	36	(4	188)
TRODS6616														
TROUGNESSES SAMELT SURESH P	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N.	PASS M	IARKS,	MARI	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIOUS	S CAR	RY C	VER	
OPERATING SYSTEM PP 100 40 61 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 62 P C 10. AMBAGEMENT THEORNATION SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT THEORNATION SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT THEORNATION SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT SYSTEMS PP 100 40 65 P C 10. AMBAGEMENT SYSTEM DESIGN LAB. TN 25 10 21 P C 17. HUMAN COMPULINIFERACTION & USABI. PP 100 40 48 P C 10. AMBAGEMENT SYSTEMS DESIGN LAB. TN 25 10 22 P C 20. SOFTWARE ENGINEEMENT ON SYSTEMS DESIGN LAB. TN 25 10 23 P C 12. SOFTWARE ENGINEEMENT ON SYSTEMS DESIGN LAB. TN 25 10 21 P C 12. SOFTWARE ENGINEEMENT ON SYSTEMS DESIGN LAB. TN 25 10 21 P C 12. SOFTWARE ENGINEEMENT ON SYSTEMS DESIGN LABORATORY TN 25 10 21 P C 12. SOFTWARE ENGINEEMENT SYSTEMS PP 100 40 40 P C 12. SOFTWARE ENGINEEMENT SYSTEMS PP 100 40 40 P C 13. SYSTEMS DESIGN LABORATORY TN 25 10 21 P C 14. MANAGEMENT SYSTEMS PP 100 40 40 P C 15. SYSTEMS DESIGN LABORATORY TN 25 10 20 P C 15. SOFTWARE ENGINEEMENT SYSTEMS PP 100 40 40 P C 15. SYSTEMS DESIGN LABORATORY TN 25 10 20 P C 15. SOFTWARE ENGINEEMENT SYSTEMS PP 100 40 40 P C 15. SYSTEMS DESIGN LAB. TN 25 10 20 P C 16. DESIGN & AMALYSIS OF ALGORITHMS PP 100 40 45 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 45 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 45 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 45 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 45 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 40 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 40 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 40 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 40 P C 40. AMALYSIS OF ALGORITHMS PP 100 40 40														
03. COMPUTER NETHONS TECHNOLOGY PP 100 40 57 PC 15. PROGRAMMEN PARADITONS PP 100 40 50 PC 10. AUGINEER NETHONS TECHNOLOGY PP 100 40 50 PC 15. PROGRAMMEN PARADITONS PP 100 40 50 PC 15. PROGRAMMEN PARADITONS PP 100 40 50 PC 17. HUMAN COMPULINIFICATION & USABLE PP 100 40 50 PC 17. HUMAN COMPULINIFICATION & USABLE PP 100 40 50 PC 17. HUMAN COMPULINIFICATION & USABLE PP 100 40 80 PC PC PC PC PC PC PC P		DD	100	40				13	, ,			-		
04. DATEASE MMAGEMENT SYSTEMS PP 100 40 65 P C 15. PROGRAMMING PARADIGMS PP 100 40 57 P C 17. HUMAN COMPULINITERACTION & USABII. PP 100 40 65 P C 17. HUMAN COMPULINITERACTION & USABII. PP 100 40 68 P C 17. HUMAN COMPULINITERACTION & USABII. PP 100 40 68 P C 18. SOFTMARE ENGINEERING COMPULINITERACTION & USABII. PP 100 40 68 P C 18. SOFTMARE DESIGN LABORATORY PR 100 40 87 P C 100 P C 18. SOFTMARE DESIGN LABORATORY PR 100 40 87 P C 100 P P C 100 P P P 100 40 80 P C 18. SOFTMARE DESIGN LABORATORY PR 100 P P 100 40 80 P C 18. SOFTMARE POWER PROGRAMMING PARADIGMS PR 100 P P 100 40 80 P C 18. SOFTMARE POWER PROGRAMMING PARADIGMS PR 100 P P 100 40 80 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 P P 100 40 40 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 P P 100 40 40 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 P P 100 40 65 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 P P 100 40 40 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE PROGRAMMING PARADIGMS PR 100 40 41 P C 18. SOFTMARE DESIGN LABORATORY PR 200 20 38 P C 18. SOFTMARE DESIGN LABORATORY PR 200 20 38 P C 18. SOFTMARE DESIGN LABORATORY PR 200 20 38 P C 18. SOFTMARE DESIGN LABORATORY PR 200 20 38 P C 18. SOFTMARE DESIGN LABORATORY PR 200 20 38 P C 18. SOFTMARE DEVELOMENT TOOLS LAB. OR 50 20 38 P C 18. SOFTMARE DESIGN LABORATO														
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05. SPFINARE ENGINEERING								_				_		
OPERATING SYSTEM DESIGN LAB. TW 25 10 21 P C 18 SOFTWARE DESIGN LABORATORY PR 50 20 42 P C 03 INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20 SOFTWARE DESIGN LABORATORY PR 50 20 40 P C 03 INFORMATION SYSTEMS DESIGN LAB. OR 50 20 25 P C 21 SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P C 21 SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P C 21 SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P C 21 P C 21 SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P C 21 P C 21 P C 22 P C C C C C C C C C								_				_		
OPERATING SYSTEM DESIGN LAB.												_		
NEORMATION SYSTEMS DESIGN LAB. TW		PR						_		PR				
10. NETWORK LABORATORY 11. NETWORK LABORATORY 12. SOFT SKILLS LABORATORY 13. NETWORK LABORATORY 14. 0	08. INFORMATION SYSTEMS DESIGN LAB.	TW			22	РС		20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW				
11. NETWORK LABORATORY 12. SOFT SKILLS LABORATORY 13. NETWORK LABORATORY 14. Q 5 10 21 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION ORD. 1 MARKS: ***TROUBSBE17 PABALKAR SARANG SHIVNATH** TROUBSBE17 PABALKAR SARANG SHIVALTH** TROUBSBE17 PABALKAR SARANG SHIVALTH** TROUBSBE17 PABALKAR SARANG SHIVALTH** TROUBSBE17 PABALKAR SARANG SHIVALTH** TROU	09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	41	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	43	Р
12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: ***TROUSSELT** PABALKAR SARANG SHIVNATH** ***TROUSSELT** PABALKAR SARANG SHIVNATH** ***PROTECTION** OF COMPUTATION** ***PROTECTION** PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P C 15. PROGRAMMING PP 100 40 41 P C 15. PROGRAMMING PP 100 40 46 P C 15. PROGRAMMING PP 100 40 45 P C 15. SOFTWARE ENGINEERING PP 100 40 46 P C 15. SOFTWARE DESIGN LABORATORY PR 50 20 36 P C 15. SOFTWARE DESIGN LABORATORY PR 50 20 36 P C 15. SOFTWARE DESIGN LABORATORY PR 50 20 36 P C 15. SOFTWARE DESIGN LABORATORY PR 50 20 36 P C 15. SOFTWARE DESIGN LABORATORY PR 50 20 44 P P T T T T T T T T T T T T T T T T	10. NETWORK LABORATORY	TW	25	10	23	РС					50	20	41	Р
GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION ORD. 1 MARKS: TROOS8617 PABALKAR SARANG SHIVMATH	11. NETWORK LABORATORY	OR	50	20	25	РС								
T80058617 PABALKAR SARANG SHIVNATH VIDYA T1200993M PICT T80058617 T80058617 T80058617 PABALKAR SARANG SHIVNATH VIDYA T1200993M PICT T80058617 T80058618 T80058618 T8006800	12. SOFT SKILLS LABORATORY	TW	25	10	21	РС								
T80058617 PABALKAR SARANG SHIVNATH	GRAND TOTAL = 994/1500, RESULT: FIRST	CLASS	S WITH	DIST	INC	TION								
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01. OPERATING SYSTEM PP 100 40 40 80 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 64 8 P C 03. CMPUTENTION PP 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P C 15. PROGRAMMING PARADIGMS PP 100 40 41 P C 15. PROGRAMMING PARADIGMS PP 100 40 41 P C 15. PROGRAMMING PARADIGMS PP 100 40 41 P C 15. PROGRAMMING PARADIGMS PP 100 40 41 P C 15. PROGRAMMING PARADIGMS PP 100 40 46 P C 15. PROGRAMMING PARADIGMS PP 100 40 46 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 46 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 46 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 46 P C 18. SOFTWARE DESIGN LAB. RW 50 20 38 P C 19. SOFTWARE DESIGN LAB. RW 50 20 38 P C 19. SOFTWARE DESIGN LAB. RW 50 20 38 P C 19. SOFTWARE DESIGN LAB. RW 50 20 38 P C 19. SOFTWARE DESIGN LAB. RW 50 20 38 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. RW 50 20 38 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. RW 50 20 34 P P C 10. NETWORK LABORATORY RW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. RW 50 20 44 P P C 12. SOFT SKILLS LABORATORY RW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. RW 50 20 44 P C 13. SOFTWARE DEVELOPMENT TOOLS LAB. RW 50 20 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65														
02. THEORY OF COMPUTATION	T80058617 PABALKAR SARANG SHIVNATH				V	IDYA			, 71200993м , , ,	PIC	Γ	,	T8005	38617
03. COMPUTER NETWORK TECHNOLOGY	01. OPERATING SYSTEM	PP	100	40	40	РС		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	48	Р
04. DATBASE MANAGEMENT SYSTEMS	02. THEORY OF COMPUTATION	PP	100	40	50	РС		14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	45	Р
05. SOFTWARE ENGINEERING PP 100 40 40 40 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 46 P P 0.00 OPERATING SYSTEM DESIGN LAB. TW 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P P 0.00 OPERATING SYSTEMS DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 39 P P 0.00 INFORMATION SYSTEMS DESIGN LAB. OR 50 20 36 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P P 0.00 INFORMATION SYSTEMS DESIGN LAB. OR 50 20 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 11. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY TW 25 10 20 P C GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: ***THEORY OF COMPUTATION PP 100 40 68 P C 13. SYSTEM SOFTWARE PROGRAMMING PRADIGMS PP 100 40 63 P C 15. PROGRAMMING PARADIGMS PP 100 40 63 P C 15. PROGRAMMING PARADIGMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P C 18. SOFTWARE DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P C 19. SOFTWARE DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P C 19. SOFTWARE DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE PROGRAMMING PRADIGMS PP 100 40 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 64 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P C 19. SOFTWARE DESIGN LAB. RW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 44 P C 19. SOFTWARE DESIGN	03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	65	РС		15.	PROGRAMMING PARADIGMS	PP	100	40	41	Р
06. OPERATING SYSTEM DESIGN LAB. TW	04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	57	РС		16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	41	Р
07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 21 P C 20 SOFTWARE DESIGN LABORATORY PR 50 20 33 P P	05. SOFTWARE ENGINEERING	PP			40	PС		17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	46	Р
08. INFORMATION SYSTEMS DESIGN LAB. TW	06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	20	РС		18.	SOFTWARE DESIGN LABORATORY	TW	50	20	36	Р
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:	07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	38	PС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASSON. 1 MARKS: T80058618 PADIA SARVESH LALIT SEEMA 7.1200994K , PICT 1. T80058618 O1. OPERATING SYSTEM PP 100 40 46 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 62 P 100 40 63 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P C 15. PROGRAMMING PARADIGMS PP 100 40 64 P C 15. SOFTWARE ENGINEERING PP 100 40 66 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 61 P C 16. OPERATING SYSTEM SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPU. INTERACTION & USABI. PP 100 40 46 P C 18. SOFTWARE DESIGN LAB. TW 25 10 22 P C 19. SOFTWARE DESIGN LAB. TW 25 10 22 P C 19. SOFTWARE DESIGN LAB. TW 25 10 22 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 19. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 19. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 11. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 11. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C C SOFTWARE DESIGN LABORATORY TW 25 10 22 P C C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P C 24. SOFTWARE DESIGN LABORATORY TW 25 10 22 P C C SOFTWARE DESIGN LA	08. INFORMATION SYSTEMS DESIGN LAB.	TW				_		_				_		
11. NETWORK LABORATORY		OR								OR		_		
12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058618 PADIA SARVESH LALIT SEEMA , 71200994K , PICT , T80058618 01. OPERATING SYSTEM PP 100 40 46 P C 02. THEORY OF COMPUTATION PP 100 40 68 P C 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 83 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 05. SOFTWARE ENGINEERING PP 100 40 60 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 08. INFORMATION SYSTEMS DESIGN LAB. PR 50 20 45 P C 09. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 09. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY TW 25 10 22 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION								22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058618 PADIA SARVESH LALIT SEEMA 7, 71200994K 7, 7120094K 7, 712004 7, 712004 7, 712004 7, 712004 7, 7120094K 7, 7120094K 7, 7120														
ORDN. 1 MARKS : T80058618 PADIA SARVESH LALIT SEEMA 7, 71200994K 7,					20	РС								
T80058618 PADIA SARVESH LALIT SEEMA T1200994K PICT T80058618		R SEC	OND CL	ASS										
T80058618														
01. OPERATING SYSTEM PP 100 40 46 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 62 P 02. THEORY OF COMPUTATION PP 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 83 P C 15. PROGRAMMING PARADIGMS PP 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 61 P 05. SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 66 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 10. NETWORK LABORATORY TW 25 10 23 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 11. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 23. SOFT SKILLS LABORATORY TW 25 10 22 P C 24. SOFT SKILLS LABORATORY TW 25 10 22 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SOFT SKILLS LABORATORY TW 25 10 22 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SOFT SKILLS LABORATORY TW 25 10 22 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SOFT SKILLS LABORATORY TW 25 10 22 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 25. SEMINAR								•						
02. THEORY OF COMPUTATION PP 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 83 P C 15. PROGRAMMING PARADIGMS PP 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 61 P 105. SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 46 P 105. SOFTWARE DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 107. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 10. NETWORK LABORATORY TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 20 20 20 20 20 20 20		DР	100	40				13						
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 83 P C 15. PROGRAMMING PARADIGMS PP 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 61 P 05. SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION														
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 05. SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEMS DESIGN LAB. PR 50 20 45 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION												_		
05. SOFTWARE ENGINEERING PP 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 12. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION												_		
06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION				-				_				_	_	
07. OPERATING SYSTEM DESIGN LAB. PR 50 20 45 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION	06. OPERATING SYSTEM DESIGN LAB.	TW						18.	SOFTWARE DESIGN LABORATORY	TW	50	20		
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION		PR	50	20	45	РС		19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 10. NETWORK LABORATORY TW 25 10 23 P C 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION														
11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION	09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	45	РС		21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	44	Р
12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION	10. NETWORK LABORATORY	TW	25	10	23	РС		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	Р
GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION	11. NETWORK LABORATORY	OR	50	20	32	РС								
	12. SOFT SKILLS LABORATORY	TW	25	10	22	РС								
ORDN. 1 MARKS:	GRAND TOTAL = 994/1500, RESULT: FIRST	CLASS	S WITH	DIST	INC	TION								
	ORDN. 1 MARKS :													

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (489) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058619 PALLOD HRISHIKESH RAMNARAYAN , 71200996F VANDANA , PICT , т80058619 100 40 59 P C 100 40 69 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 71 PC 100 40 53 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 84 P C 100 40 15. PROGRAMMING PARADIGMS 66 P 100 40 100 40 72 P 04. DATBASE MANAGEMENT SYSTEMS PP 68 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 10 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 47 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P 25 10 50 20 10. NETWORK LABORATORY TW 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1094/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058620 PANCHARIYA ANIKET SANJAY LEENA , 71200997D , , PICT , T80058620 100 40 61 P C 100 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 86 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 62 P C 100 40 68 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 43 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 34 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 1008/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71201001H , , PICT T80058621 PARAKH NAMAN RAJENDRA SANGEETA , т80058621 100 40 52 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 65 P 100 40 100 40 41 P 02. THEORY OF COMPUTATION PP 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY 54 P C 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 56 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P 05. SOFTWARE ENGINEERING PP 100 40 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 40 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 38 P C 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 41 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY 50 20 33 P C OR 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (490) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058622 PARINITA MATHARU , 71201003D RENU , PICT , т80058622 01. OPERATING SYSTEM 100 40 55 P C 100 40 13. SYSTEM SOFTWARE PROGRAMMING 63 P 100 40 55 P C 100 40 40 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 58 P C 15. PROGRAMMING PARADIGMS 64 P 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 62 P 100 40 49 P C 53 P 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 36 P 06. OPERATING SYSTEM DESIGN LAB. TW 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 28 P C 19. SOFTWARE DESIGN LABORATORY 50 20 15# P 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 21 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 42 P 11. NETWORK LABORATORY OR 50 20 33 P C 25 10 12. SOFT SKILLS LABORATORY TW 16 P C GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: T80058623 PATADE PRATIK RAMDAS SEEMA , 71350930к , , , , РІСТ , Т80058623 100 40 62 P C 100 40 59 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 P C 15. PROGRAMMING PARADIGMS 100 40 47 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 59 P C 100 40 49 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 27 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 891+09/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: , 71201005L , , PICT T80058625 PATIL DEEPAK RAMESH MINAKSHEE , T80058625 100 40 49 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 66 P 02. THEORY OF COMPUTATION 100 40 54 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 51 P 15. PROGRAMMING PARADIGMS 100 40 65 P C 57 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 67 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 67 P 05. SOFTWARE ENGINEERING PP 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 40 P C 50 20 32 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 10. NETWORK LABORATORY TW 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 975/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (491) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058626 PATIL INDRAJEET ANIL , 71201006J PRIYA , PICT , т80058626 01. OPERATING SYSTEM 100 40 52 P C 100 40 54 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 40 P C 100 40 44 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 PP 49 P C 15. PROGRAMMING PARADIGMS 43 P 100 40 100 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 49 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P 50 20 20 P C 50 20 39 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 23 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 41 P C 11. NETWORK LABORATORY OR 50 20 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 839/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T80058627 PATIL MAYUR PAVANKUMAR MANDAKINI , 71350931H , , , PICT , T80058627 100 40 60 P C 100 40 58 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 69 P C 15. PROGRAMMING PARADIGMS 100 40 55 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 61 P C 100 40 66 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 35 P C 19. SOFTWARE DESIGN LABORATORY 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 37 P C 12. SOFT SKILLS LABORATORY 25 10 16 P C TW GRAND TOTAL = 941/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71201011E , , PICT T80058628 PATKE SWATI SANJAY SUNITA , T80058628 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 45 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 36 F 15. PROGRAMMING PARADIGMS 100 40 44 P 03. COMPUTER NETWORK TECHNOLOGY PP 45 P C 100 40 100 40 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 36 F 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 50 20 42 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 32 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY 50 20 34 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 799/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

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DATE: 19 JULY 2014
                              CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                     PAGE NO. 40 (492)
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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T80058630 PAWAR KAVITA SANDIPAN
                                                             , 71350932F
                                                                       , PICT
                                            SHEVANTA
                                                                                              , т80058630
 01. OPERATING SYSTEM
                                   100 40 AA F
                                   100 40
 02. THEORY OF COMPUTATION
                              PP
                                           AA F
 03. COMPUTER NETWORK TECHNOLOGY
                                   100 40
                                           40 P C
 04. DATBASE MANAGEMENT SYSTEMS
                                   100 40
                                           41 P C
                              PP
                                   100 40
                                           40 P
 05. SOFTWARE ENGINEERING
                              PP
                                    25 10
                                           15 P C
 06. OPERATING SYSTEM DESIGN LAB.
                              TW
                                    50 20
 07. OPERATING SYSTEM DESIGN LAB.
                              PR
                                           AA F
                                    25 10
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                           17 P C
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                           PC F
                                    25 10
 10. NETWORK LABORATORY
                              TW
                                          17 P C
 11. NETWORK LABORATORY
                              OR
                                    50 20
                                           28 P C
 12. SOFT SKILLS LABORATORY
                              TW
                                    25 10 13 P C
 FIRST TERM TOTAL = 211/750.
ORDN. 1 MARKS:
T80058632 PHADNIS SHARWARI SADANAND
                                            SUPRIYA
                                                             , 71201014K , , PICT , T80058632
                                   100 40
                                          48 P C
                                                                                         100 40
                                                                                                 58 P
 01. OPERATING SYSTEM
                                                       13. SYSTEM SOFTWARE PROGRAMMING
 02. THEORY OF COMPUTATION
                                   100 40
                                           60 P C
                                                       14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                         100 40
                                                                                                 50 P
                                   100 40
 03. COMPUTER NETWORK TECHNOLOGY
                              PP
                                           72 P C
                                                       15. PROGRAMMING PARADIGMS
                                                                                         100 40
                                                                                                 59 P
                                   100 40
 04. DATBASE MANAGEMENT SYSTEMS
                                           53 P C
                                                                                         100 40
                                                                                                 55 P
                              PP
                                                       16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                   100 40
 05. SOFTWARE ENGINEERING
                                           56 P C
                                                       17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                         100 40
                                                                                                 60 P
 06. OPERATING SYSTEM DESIGN LAB.
                              TW
                                    25 10
                                           19 P C
                                                       18. SOFTWARE DESIGN LABORATORY
                                                                                    TW
                                                                                          50 20
                                                                                                 43 P
 07. OPERATING SYSTEM DESIGN LAB.
                              PR
                                    50 20
                                           30 P C
                                                       19. SOFTWARE DESIGN LABORATORY
                                                                                          50 20
                                                                                                 22 P
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                    25 10
                                           20 P C
                                                       20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                          50 20
                                                                                                 44 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                           35 P C
                                                       21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                          50 20
                                                                                                 40 P
                                    25 10
 10. NETWORK LABORATORY
                                           21 P C
                                                       22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                          50 20 40 P
                              TW
 11. NETWORK LABORATORY
                                    50 20
                                           38 P C
 12. SOFT SKILLS LABORATORY
                                    25 10 19 P C
                              TW
GRAND TOTAL = 942/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
, 71201016F , , PICT
 T80058633 PILAJI EKTA BALAJI
                                            AUUJA
                                                                                             , T80058633
                                   100 40
                                          44 P C
                                                       13. SYSTEM SOFTWARE PROGRAMMING
                                                                                         100 40
                                                                                                 59 P
 01. OPERATING SYSTEM
 02. THEORY OF COMPUTATION
                                   100 40
                                           59 P C
                                                                                         100 40
                                                                                                 40 P
                              PP
                                                       14. MANAGEMENT INFORMATION SYSTEMS PP
                                   100 40
                                           53 P C
                                                                                                 50 P
 03. COMPUTER NETWORK TECHNOLOGY
                              PP
                                                       15. PROGRAMMING PARADIGMS
                                                                                         100 40
 04. DATBASE MANAGEMENT SYSTEMS
                                   100 40
                                           53 P C
                                                                                         100 40
                                                                                                 54 P
                              PP
                                                       16. DESIGN & ANALYSIS OF ALGORITHMS PP
 05. SOFTWARE ENGINEERING
                              PP
                                   100 40
                                           50 P C
                                                       17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                         100 40
                                                                                                 42 P
                                    25 10
                                           21 P C
                                                                                          50 20
                                                                                                 37 P
 06. OPERATING SYSTEM DESIGN LAB.
                              TW
                                                       18. SOFTWARE DESIGN LABORATORY
                                    50 20
                                           40 P C
                                                                                          50 20
                                                                                                 37 P
 07. OPERATING SYSTEM DESIGN LAB.
                              PR
                                                       19. SOFTWARE DESIGN LABORATORY
                                                                                    PR
                                    25 10
                                           21 P C
                                                                                          50 20
 08. INFORMATION SYSTEMS DESIGN LAB. TW
                                                       20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                                 36 P
 09. INFORMATION SYSTEMS DESIGN LAB. OR
                                    50 20
                                           30 P C
                                                       21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                          50 20
                                                                                                35 P
 10. NETWORK LABORATORY
                              TW
                                    25 10
                                           23 P C
                                                       22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                          50 20 39 P
 11. NETWORK LABORATORY
                                    50 20
                                          38 P C
                              OR
 12. SOFT SKILLS LABORATORY
                                    25 10
                                          22 P C
GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS:
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DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (493) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058634 POHANKAR RASIKA AVINASH , 71201017D ANJALI , PICT , т80058634 100 40 63 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 69 P 100 40 65 P C 100 40 55 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 71 P C 100 40 63 P PP 15. PROGRAMMING PARADIGMS 100 40 71 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 69 P 100 40 05. SOFTWARE ENGINEERING PP 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 62 P 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 48 P 50 20 45 P 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 50 20 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 46 P 11. NETWORK LABORATORY OR 50 20 47 P C 12. SOFT SKILLS LABORATORY TW 25 10 24 P C GRAND TOTAL = 1111/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058635 POTDUKHE VAISHNAVI NILKANTH SANGEETA , 71201018B , , PICT , T80058635 100 40 45 P C 100 40 54 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 28 F 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 40 P C 15. PROGRAMMING PARADIGMS 100 40 52 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 40 P C 100 40 44 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 47 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 16 F 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 21 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 765/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71201019L , , PICT T80058636 POTNIS ISHA RAHUL SUVARNA , T80058636 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM 65 P 02. THEORY OF COMPUTATION 100 40 70 P C 100 40 55 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 64 P C 55 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY 50 20 46 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY 50 20 41 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (494) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058637 PRASHUL SINGH , 71201022L ARCHANA , PICT , т80058637 100 40 56 P C 100 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 58 P C 100 40 58 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 63 P C 100 40 52 P PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 52 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 25 10 21 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 50 20 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 32 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 44 P 25 10 50 20 10. NETWORK LABORATORY TW 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 45 P 11. NETWORK LABORATORY OR 50 20 41 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 979/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058638 PRERIT VILAS AUTI INDU , 71201023J , , PICT , T80058638 100 40 46 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 63 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 68 P C 100 40 50 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 32# P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 32 P C 19. SOFTWARE DESIGN LABORATORY 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 951/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS: , 71201029н , , ріст T80058639 RAHUL KUMAR USHA , T80058639 100 40 44 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 53 P 01. OPERATING SYSTEM 100 40 40 P C 100 40 43 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 60 P C 50 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 53 P C 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 33 F 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 33 F 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 35 P C 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 32 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY 50 20 28 P OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 829/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (495) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058640 RAHUL RANJAN , 70701594E , T80058678 , PICT KUMKUM , т80058640 100 40 46 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 40 P C 100 40 33# P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 42 P C 100 40 PP 15. PROGRAMMING PARADIGMS 40 P C 04. DATBASE MANAGEMENT SYSTEMS 100 40 41 P C 100 40 PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 40 P C 100 40 40 P 100 40 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 44 P C 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 29 P C 50 20 22 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 20 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 23 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 20 P C 25 10 50 20 20 P C 10. NETWORK LABORATORY TW 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 20 P C 12. SOFT SKILLS LABORATORY TW 25 10 10 P C GRAND TOTAL = 620/1500, RESULT: PASS CLASS # [0.4]ORDN. 1 MARKS: T80058641 RAHUL SHARMA PROMILA , 71100963F , T80058599 , PICT , T80058641 100 40 59 P C 100 40 57 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P C 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 46 P C 15. PROGRAMMING PARADIGMS 100 40 49 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 51 P C 100 40 PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 50 P C 100 40 05. SOFTWARE ENGINEERING 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 36 P C 19. SOFTWARE DESIGN LABORATORY 50 20 25 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 11 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 28 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 22 P C 25 10 50 20 22 P C 13 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 30 P 12. SOFT SKILLS LABORATORY 25 10 12 P C TW GRAND TOTAL = 805/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , 71350933D , , PICT T80058642 RANSHEVRE ROHIT YASHWANT USHA , т80058642 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 01. OPERATING SYSTEM PP 62 P 100 40 40 P C 100 40 41 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 57 P C 50 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 100 40 34 F 04. DATBASE MANAGEMENT SYSTEMS PP 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P 18. SOFTWARE DESIGN LABORATORY 25 10 50 20 28 P 06. OPERATING SYSTEM DESIGN LAB. TW 16 P C 50 20 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR AA F 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 31 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 11 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P 11. NETWORK LABORATORY 50 20 30 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 15 P C GRAND TOTAL = 755/1500, RESULT: FAILS A.T.K.T.

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (496) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058643 RASKAR SUNITA ASHOK , 71350934B SUSHILA , PICT , т80058643 01. OPERATING SYSTEM 100 40 49 P C 100 40 71 P 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 47 P C 100 40 64 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 52 P PP 49 P C 15. PROGRAMMING PARADIGMS 100 40 53 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 44 P 100 40 49 P C 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 25 10 21 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 50 20 30 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY OR 50 20 42 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 914/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058644 RATHI TUSHAR SANDEEP SANGITA , 71201033F , , PICT , T80058644 100 40 50 P C 100 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 50 P C 15. PROGRAMMING PARADIGMS 100 40 48 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 47 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 28 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71201035в , , ріст T80058645 RATHOD NEHA SANJAY NALINI , T80058645 100 40 54 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 70 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 48 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 58 P 15. PROGRAMMING PARADIGMS 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 63 P C 100 40 100 40 56 P 04. DATBASE MANAGEMENT SYSTEMS PP 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 30 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 32 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY 50 20 38 P C OR 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 951/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (497) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058646 DIKE ASHISH VIJAY , 71045418L , T80058646 , PICT RAJANI , т80058646 100 40 59 P C 100 40 55 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 46 P C 100 40 43 P C 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 45 P C 100 40 50 P C PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 40 P C 100 40 05. SOFTWARE ENGINEERING PP 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P C 25 10 12 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 20 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY AA F 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 25 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA F 25 10 50 20 20 P C 10. NETWORK LABORATORY TW 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 23 P C 12. SOFT SKILLS LABORATORY TW 25 10 15 P C GRAND TOTAL = 641/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058646 RITESH RAJIV POREY AMRUTA , 71201040J , , PICT , T80058646 100 40 57 P C 100 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 53 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 58 P C 100 40 53 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 975/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71201048D , , PICT T80058647 SAKSHI SIRPAL **ANUPAMA** , т80058647 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 73 P 01. OPERATING SYSTEM 100 40 100 40 59 P 02. THEORY OF COMPUTATION PP 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 67 P C 58 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 100 40 54 P 04. DATBASE MANAGEMENT SYSTEMS PP 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING PP 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 30 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 32 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY 50 20 29 P C OR 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 977/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,				-			-			-			
T80058648 SALUNKE GAURI RANGNATH 01. OPERATING SYSTEM	PP	100	40		ITA P C	12	, 71201	049B , , TWARE PROGRAMMING		100	, 40	T8005	
O1. OPERATING SYSTEM 02. THEORY OF COMPUTATION	PP PP	100	40		PC			INFORMATION SYSTEMS	PP DD	100	40	7 Z 5 7	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		PC		PROGRAMMIN		PP PP	100	40	55	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		PC			NALYSIS OF ALGORITHMS		100	40	52	
05. SOFTWARE ENGINEERING	PP	100	40		PC			U.INTERACTION & USABI.		100	40	63	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		PC			ESIGN LABORATORY	TW	50	20	48	
07. OPERATING SYSTEM DESIGN LAB.	PR	50			PC			ESIGN LABORATORY	PR	50		46	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23				EVELOPMENT TOOLS LAB.	TW	50		41	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	_	PC			EVELOPMENT TOOLS LAB.	OR	50	20	45	
10. NETWORK LABORATORY	TW	25	10		PC			D TECHNICAL COMMUN.	TW	50		45	
11. NETWORK LABORATORY	OR	50	20		PC		SEMINAR AN	o recinical common.		30	20	13	•
12. SOFT SKILLS LABORATORY	TW	25		_	P C								
AND TOTAL = $1054/1500$, RESULT: FIRST													
DN. 1 MARKS :	02/101	, ,,_,,,,	510		20.1								
T80058649 SAPKALE SNEHAL SURESH					НА		, 71201	n F 3 B	, PIC			T8005	
01. OPERATING SYSTEM	PP	100	40		РС	13.	,	TWARE PROGRAMMING	PP	100	40	48	
02. THEORY OF COMPUTATION	PP	100	40	32	F			INFORMATION SYSTEMS	PP	100		40	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		РС		PROGRAMMIN		PP	100	40	31	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	51	РС			NALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	40	Р	17.	HUMAN COMP	U.INTERACTION & USABI.	. PP	100	40	40	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	15	РС	18.	SOFTWARE D	ESIGN LABORATORY	TW	50	20	30	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	20	Р	19.	SOFTWARE D	ESIGN LABORATORY	PR	50	20	08	F
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	15	РС	20.	SOFTWARE D	EVELOPMENT TOOLS LAB.	TW	50	20	32	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	25	РС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	OR	50	20	20	Р
10. NETWORK LABORATORY	TW	25	10	16	РС	22.	SEMINAR AN	D TECHNICAL COMMUN.	TW	50	20	30	Р
11. NETWORK LABORATORY	OR	50	20	28	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	12	РС								
AND TOTAL = $662/1500$, RESULT: FAILS	A.T.I	ζ.Τ.							RESUL	T RES	ERVE	D FOR	≀ BK
DN. 1 MARKS :													
T80058650 SARODE ASHWINI RAJENDRA				SA	NGIT	A	, 71201	053L , ,	, PIC	ΞT	,	T8005	865
01. OPERATING SYSTEM	PP	100	40	65	РС	13.	SYSTEM SOF	TWARE PROGRAMMING	PP	100	40	79	Р
02. THEORY OF COMPUTATION	PP	100	40	61	РС	14.	MANAGEMENT	INFORMATION SYSTEMS	PP	100	40	73	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	75	РС	15.	PROGRAMMIN	G PARADIGMS	PP	100	40	59	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	61	РС	16.	DESIGN & A	NALYSIS OF ALGORITHMS	PP	100	40	51	Р
05. SOFTWARE ENGINEERING	PP	100	40	59	РС	17.	HUMAN COMP	U.INTERACTION & USABI.	. PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	24	РС	18.	SOFTWARE D	ESIGN LABORATORY	TW	50	20	48	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	41	P C	19.	SOFTWARE D	ESIGN LABORATORY	PR	50	20	42	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	23	P C	20.	SOFTWARE D	EVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	36	PС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	24	PС	22.	SEMINAR AN	D TECHNICAL COMMUN.	TW	50	20	37	Р
11. NETWORK LABORATORY	OR	50	20	26	P C								

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (499) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058651 SARTHAK MAJITHIA , 71045598E , T80058666 , PICT POOJA , T80058651 01. OPERATING SYSTEM 100 40 40 P C 100 40 48 P 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P C 100 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 61 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 47 P C PP 40 P C 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 51 P C 100 40 55 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P C 25 10 20 P C 06. OPERATING SYSTEM DESIGN LAB. TW 11 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 22 P C 50 20 32 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 25 P C 50 20 32 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 50 20 22 P C 10. NETWORK LABORATORY TW 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 24 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 727/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T80058652 SAWANT ARUNDHATI ULHAS MADHAVI , 71201058M , , PICT , T80058652 100 40 51 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 63 P C 15. PROGRAMMING PARADIGMS 100 40 55 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 70 P C 100 40 52 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 50 20 28 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 47 P 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 30 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 928/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71201059к , , ріст T80058653 SHAH DISHANT UMESH SHILPA , T80058653 100 40 56 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 56 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 59 P C 100 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 62 P 100 40 65 P C 53 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 100 40 100 40 49 P 04. DATBASE MANAGEMENT SYSTEMS PP 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 10 10 P C 50 20 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY 50 20 20 P C 50 20 08 F 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 26 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 11. NETWORK LABORATORY 50 20 31 P OR 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 842/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48 (500) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058654 SHAH RUTUJA RAJESH , 71201061M BEENA , PICT , т80058654 01. OPERATING SYSTEM 100 40 57 P C 100 40 77 P 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P C 100 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 62 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 65 P C 100 40 63 P PP 15. PROGRAMMING PARADIGMS 100 40 78 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 63 P 100 40 55 P 05. SOFTWARE ENGINEERING PP 62 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 43 P C 19. SOFTWARE DESIGN LABORATORY 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 45 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P 25 10 50 20 47 P 10. NETWORK LABORATORY TW 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 43 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1092/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058655 SHARIKA KHURANA RASHMI , 71201064F , , PICT , T80058655 100 40 56 P C 100 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 53 P C 15. PROGRAMMING PARADIGMS 100 40 52 P 100 40 04. DATBASE MANAGEMENT SYSTEMS 59 P C 100 40 51 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 35 P 19. SOFTWARE DESIGN LABORATORY 50 20 32 P 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 23 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 907/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058656 SHINDE ANIKET NAVNATH BABYNANDA , т80058656 100 40 66 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 70 P 01. OPERATING SYSTEM 100 40 67 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 58 P 15. PROGRAMMING PARADIGMS 100 40 73 P C 59 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 72 P C 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 05. SOFTWARE ENGINEERING PP 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 10 18. SOFTWARE DESIGN LABORATORY 50 20 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 18 P C 50 20 30 P C 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 34 P 25 10 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P 10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 16 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 982/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 49 (501) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058658 SHUBHAM BOHRA , 71201073E MONA , PICT , т80058658 100 40 45 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 54 P 01. OPERATING SYSTEM PP 100 40 50 P 100 40 40 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 100 40 PP 41 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 29 F PP 46 P 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 15 P C 30 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 30 P C 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 42 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 31 P 25 10 50 20 40 P 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 28 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 757/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T80058659 SHUKLA MANISH NITYANAND MADHURI , 71045622M , T80058618 , PICT , T80058659 100 40 63 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P C 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 63 P C 15. PROGRAMMING PARADIGMS 100 40 58 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 51 P C 100 40 12 F PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 27 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 29 P C 19. SOFTWARE DESIGN LABORATORY 50 20 38 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 21 P C 25 10 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 10. NETWORK LABORATORY TW 14 P C 11. NETWORK LABORATORY 50 20 29 P C 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 791/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 71201075M , , PICT T80058660 SIDDHARTH DALAL REKHA , T80058660 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 67 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 50 P C 100 40 55 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 15. PROGRAMMING PARADIGMS 100 40 59 P C 53 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 100 40 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 46 P 05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 18. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 44 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 38 P C 50 20 35 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 36 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 29 P 10. NETWORK LABORATORY TW 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 50 (502) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058661 SIDHESH BADRINARAYAN , 71201077н , PICT KAUSALYA , T80058661 01. OPERATING SYSTEM 100 40 49 P C 100 40 81 P 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P C 100 40 62 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 72 P C 100 40 67 P PP 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 70 P C 100 40 59 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P C 60 P 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 50 20 42 P 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P 25 10 50 20 43 P 10. NETWORK LABORATORY TW 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058662 SOLANKE BHUSHAN NARENDRA REKHA , 71101017L , T80058620 , PICT , T80058662 100 40 42 P C 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 42 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 42 P C 15. PROGRAMMING PARADIGMS 100 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 40 P C 100 40 PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP AA F 100 40 05. SOFTWARE ENGINEERING 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 29 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 27 P C 19. SOFTWARE DESIGN LABORATORY 50 20 36 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 16 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 27 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA F 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 29 P C 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 26 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 672/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: SYEDA JABEEN FATEMA , 71201088C , , PICT T80058664 SYED JUNAID ALI MASOOD ALI , т80058664 100 40 44 P C 100 40 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 62 P 100 40 55 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 56 P 100 40 55 P 03. COMPUTER NETWORK TECHNOLOGY 65 P C 15. PROGRAMMING PARADIGMS 100 40 100 40 100 40 55 P 04. DATBASE MANAGEMENT SYSTEMS PP 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 20 P C 50 20 22 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 31 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 20 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 50 20 11. NETWORK LABORATORY 30 P C OR 12. SOFT SKILLS LABORATORY 25 10 21 P C GRAND TOTAL = 876/1500, RESULT: HIGHER SECOND CLASS

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (503) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058665 TAKALKAR TANMAYEE SUHAS , 71201089M JYOTI , PICT , т80058665 100 40 49 P C 100 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 61 P C 100 40 61 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 61 P PP 66 P C 15. PROGRAMMING PARADIGMS 100 40 70 P C 100 40 59 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 59 P 05. SOFTWARE ENGINEERING PP 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 10 50 20 43 P 10. NETWORK LABORATORY TW 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1014/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T80058666 TEJASH KUMAR RITA , 71045642F , , PICT , T80058666 100 40 28 F 100 40 34 F 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 30 F 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 44 P C 15. PROGRAMMING PARADIGMS 100 40 34 F 100 40 40 P C 100 40 30 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 29 F 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 23 F 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 10 F 19. SOFTWARE DESIGN LABORATORY 50 20 24 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 05 F 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 10 F 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 30 P 12. SOFT SKILLS LABORATORY TW 25 10 10 P C GRAND TOTAL = 520/1500, RESULT: FAILS ORDN. 1 MARKS: T80058668 THORAT SAYALI SURESH SULABHA , т80058668 100 40 40 P 13. SYSTEM SOFTWARE PROGRAMMING 100 40 59 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 100 40 40 P C 100 40 43 P PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P C 40 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS 100 40 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 36 F 05. SOFTWARE ENGINEERING PP 100 40 40 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 31 F 25 10 35 P 50 20 06. OPERATING SYSTEM DESIGN LAB. TW 19 P C 18. SOFTWARE DESIGN LABORATORY 50 20 25 P C 50 20 32 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 11. NETWORK LABORATORY 50 20 30 P C OR 12. SOFT SKILLS LABORATORY TW 25 10 15 P C GRAND TOTAL = 745/1500, RESULT: FAILS A.T.K.T.

DATE: 19 JULY 2014 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 52 (504) 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, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T80058669 TIKONE SNEHAL SHAM , 71350936J SUNITA , PICT , т80058669 100 40 44 P 100 40 70 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 40 P C 100 40 54 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 55 P PP 59 P C 15. PROGRAMMING PARADIGMS 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 PP 56 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 43 P 100 40 55 P 05. SOFTWARE ENGINEERING PP 68 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 10 21 P C 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 25 P C 19. SOFTWARE DESIGN LABORATORY 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 50 20 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 41 P 25 10 50 20 10. NETWORK LABORATORY TW 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 11. NETWORK LABORATORY OR 50 20 38 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T80058671 VARAT KAUSTUBH SOMKANT TILOTTAMA , 71101046D , T80058630 , PICT , T80058671 100 40 40 P C 100 40 57 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 02. THEORY OF COMPUTATION 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P C 100 40 03. COMPUTER NETWORK TECHNOLOGY PP 40 P C 15. PROGRAMMING PARADIGMS 100 40 47 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 50 P C 100 40 49 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 05. SOFTWARE ENGINEERING 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P C 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 07. OPERATING SYSTEM DESIGN LAB. PR 50 20 20 P 19. SOFTWARE DESIGN LABORATORY 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 20 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 27 P C 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P C 10. NETWORK LABORATORY TW 11. NETWORK LABORATORY 50 20 20 P 12. SOFT SKILLS LABORATORY 25 10 12 P C TW GRAND TOTAL = 680/1500, RESULT: PASS CLASS ORDN. 1 MARKS: , 71101051L , T80058633 , PICT T80058673 VIRWANI SUNNY JAMANLAL KIRTI , т80058673 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 40 47 P 01. OPERATING SYSTEM PP 100 40 40 P C 100 40 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 46 P 15. PROGRAMMING PARADIGMS 100 40 62 P C 100 40 49 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 41 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING PP 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 18. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 32 P 06. OPERATING SYSTEM DESIGN LAB. TW 50 20 50 20 25 P 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY PR 25 10 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 09. INFORMATION SYSTEMS DESIGN LAB. OR 50 20 41 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P 10. NETWORK LABORATORY TW 25 10 11 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY 50 20 33 P C OR 12. SOFT SKILLS LABORATORY 25 10 15 P C GRAND TOTAL = 801/1500, RESULT: SECOND CLASS

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UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2014

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LEDGER FOR VERIFICATION, NOT FOR	DISTR:	IBUTIO	N TO	STUD	ENTS.							
DATE : 19 JULY 2014	CENTI	RE : P	UNE I	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAGE	NO.	54	(5	06)
	F THE	CANDI MARKS	DATE,	, MO IN. P	THER,	PERMANENT IARKS, MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:F	COLLEGE PREVIOU	, S S CAR	EAT RY O	NO. VER	
T80058678 YADAV GAURAV RAJENDRA					 SHMI		712011213	· · ·			 Т8005	
01. OPERATING SYSTEM	PP	100	40	40		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	62	
02. THEORY OF COMPUTATION	PP	100	40		РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	51	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	64	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	41	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	62	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	60	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	44	Р
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	21	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	46	Р
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	35	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	32	Р
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	24	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	44	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10. NETWORK LABORATORY	TW	25	10	24	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	39	Р
11. NETWORK LABORATORY	OR	50	20	32	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND TOTAL = 920/1500, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS :												
T80058679 ZANJARE SHRIDATTA GOVIND)				AMILA	1	, 71201125M , ,	PIC	Т	,	Т8005	8679
01. OPERATING SYSTEM	PP	100	40	40	Р	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	50	
02. THEORY OF COMPUTATION	PP	100	40	40	РС	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	50	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	51		_	PROGRAMMING PARADIGMS	PP	100	40	61	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	РС		DESIGN & ANALYSIS OF ALGORITHMS		100	40	41	
05. SOFTWARE ENGINEERING	PP	100	40	71			HUMAN COMPU.INTERACTION & USABI.		100	40	47	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	22			SOFTWARE DESIGN LABORATORY	TW	50	20	34	
07. OPERATING SYSTEM DESIGN LAB.	PR		20		РС		SOFTWARE DESIGN LABORATORY	PR		20	28	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	17	РС		SOFTWARE DEVELOPMENT TOOLS LAB.	TW		20	43	
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	41			SOFTWARE DEVELOPMENT TOOLS LAB.			20	30	
10. NETWORK LABORATORY	TW		10	24		22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	Р
11. NETWORK LABORATORY	OR		20		P C							
12. SOFT SKILLS LABORATORY	TW		10	21	РС							
GRAND TOTAL = 848/1500, RESULT: HIGHE	K SEC	UND CL	ASS									