DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (311)

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 SANDHYA , PICT , 71045354L , т8053001 T8053001 ABDULE MONALI MUKUND 01. CONTROL SYSTEMS PP 100 40 48 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 02. DIGITAL COMMUNICATION PP 100 40 49 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 07 F 03. DIGITAL COMMUNICATION 50 20 28 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 100 40 47 P C 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 32 F 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 42 P C 50 20 25 P 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 780/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053002 ABHINIT KUMAR ASHA DEVI , 71050778L , , PICT , т8053002 01. CONTROL SYSTEMS 100 40 75 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 100 40 47 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P 03. DIGITAL COMMUNICATION 20 33 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 P PR 50 40 55 P C 50 20 37 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 37 P C 100 40 68 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 46 P C 100 40 52 P 16. INDUSTRIAL MANAGEMENT 50 20 33 P C PP 100 40 31# P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 63 P C 50 20 23 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 39 P C 50 20 30 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C GRAND TOTAL = 852/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: , PICT , т8053003 T8053003 ABHISHEK ANAND INDRANI , 71045356G 01. CONTROL SYSTEMS 100 40 63 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P PP 100 40 40 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 44 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P C PP 100 40 40 P 17. WAVE THEORY & ANTENNA PP 100 40 52 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 11 F 09. DIGITAL SIGNAL PROCESSING 50 20 37 P C 19. MINI PROJECT & SEMINAR 50 20 38 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 794/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (312)

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 SANTOSH , 70925321E , , PICT , т8053004 T8053004 AGARWAL VINIT SHARAD 01. CONTROL SYSTEMS PP 100 40 65 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 02. DIGITAL COMMUNICATION PP 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 30 P 50 20 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 63 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 66 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 68 P 100 40 58 P C 100 40 74 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 64 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 63 P C 50 20 40 P 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C GRAND TOTAL = 1017/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8053005 AMIT KUMAR RITA , 71045367B , , PICT , т8053005 01. CONTROL SYSTEMS 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 75 P 100 40 49 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20 P 03. DIGITAL COMMUNICATION 20 39 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 64 P PR 50 40 50 20 37 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 61 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 31 P C 100 40 73 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P C 100 40 63 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 32 P C PP 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 72 P C 50 20 32 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 34 P C 50 20 46 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C GRAND TOTAL = 960/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8053006 ANAGH PAL , PICT , т8053006 MANDIRA , 71045368L 01. CONTROL SYSTEMS 100 40 58 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 70 P PP 100 40 50 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 56 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 36 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 31# P 17. WAVE THEORY & ANTENNA PP PP 100 40 57 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 46 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P GRAND TOTAL = 917/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (313)

NOTE: FIRST LINE : SEAT NO., NAME OF	 THE (CANDTD4	 ATF	 MOTHE	 R PFRM4		REG NO PREVIOUS SEAT NO CO	 DLLEG		 SEAT	 NO	
•			-		-		KS OBTAINED, P/F:PASS/FAIL, C:PI		-		_	
T9052007 ANANNYA MAZUMBER							710452601				 -0052	
T8053007 ANANNYA MAZUMDER 01. CONTROL SYSTEMS	PP 1	100 4	10	NEELA	C	11	, 71045369J , , , , , SIGNAL CODING & ESTIMATION THEOR		CT 100	, 40	т8053(72	
02. DIGITAL COMMUNICATION			-	52 P (SIGNAL CODING & ESTIMATION THEORY		50	20	34	
03. DIGITAL COMMUNICATION	PR			40 P (SYSTEM PROGRA. OPERATING SYS.	PP	100	40	75	
04. NETWORK SYNTHESIS & FILTER DESIGN				75 P (SYSTEM PROGRA.& OPERATING STS.	TW	50	20	45	
05. NETWORK SYNTHESIS & FILTER DESIGN				75 P (COMPUTER ORGANIZATION & ARCHITEC		100	40	79	r P
06. MICROCONTROLLERS & APPLICATION				52 P (INDUSTRIAL MANAGEMENT	PP	100	40	72	
07. MICROCONTROLLERS & APPLICATION	PR			25 P (_	_	WAVE THEORY & ANTENNA	PP	100	40	49	P
08. DIGITAL SIGNAL PROCESSING				60 P (_		WAVE THEORY & ANTENNA	PR	50	20	39	Р
•	OR			20 P			MINI PROJECT & SEMINAR	OR	50	20	44	
	OR		-	37 P (TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = 1009/1500, RESULT: FIRST	_		-	-	_	20.	TEST & MEASUREMENT TECHNIQUES	OK	30	20	37	•
ORDN. 1 MARKS :	CLASS	W _ 1111 L	,1311	INCT TON								
T8053008 ATTAR BENAZIR MEHBOOB				HASINA	Ą		, 71129924c , , ,	ΡI	СТ	,	T80530	308
01. CONTROL SYSTEMS	PP 1	100 4	10	62 P (С	11.	SIGNAL CODING & ESTIMATION THEORY		100	40	61	Р
02. DIGITAL COMMUNICATION	PP 1	100 4	10	47 P (С	12.	SIGNAL CODING & ESTIMATION THEORY	YPR	50	20	38	Р
03. DIGITAL COMMUNICATION	PR	50 2	20	43 P (С	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	62	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	IPP 1	100 4	10	62 P (С	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	ITW	50 2	20	42 P (С	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	64	Р
06. MICROCONTROLLERS & APPLICATION	PP 1	100 4	10	55 P (С	16.	INDUSTRIAL MANAGEMENT	PP	100	40	69	Р
07. MICROCONTROLLERS & APPLICATION	PR	50 2	20	42 P (С	17.	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08. DIGITAL SIGNAL PROCESSING	PP 1	100 4	10	63 P (С	18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
09. DIGITAL SIGNAL PROCESSING	OR	50 2	20	39 P (С	19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50 2	20	39 P (С	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 973/1500, RESULT: FIRST	CLASS											
ORDN. 1 MARKS :												
T8053009 AWASARE VRUSHALI VALMIK				URMIL	Д		, 71045379F , , ,	ΡI	CT	,	T80530	009
01. CONTROL SYSTEMS	PP 1	100 4	10	55 P (С	11.	SIGNAL CODING & ESTIMATION THEORY	YPP	100	40	48	Р
02. DIGITAL COMMUNICATION	PP 1	100 4	10	43 P (С	12.	SIGNAL CODING & ESTIMATION THEORY	YPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50 2	20	29 P	С	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	IPP 1	100 4	10	54 P (С	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	ITW	50 2	20	42 P	С	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	49	Р
06. MICROCONTROLLERS & APPLICATION	PP 1	100 4	10	40 P	С	16.	INDUSTRIAL MANAGEMENT	PP	100	40	42	Р
07. MICROCONTROLLERS & APPLICATION	PR	50 2	20	20 P	С	17.	WAVE THEORY & ANTENNA	PP	100	40	41	Р
08. DIGITAL SIGNAL PROCESSING	PP 1	100 4	10	40 P	С	18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50 2	20	30 P	С	19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50 2	20	36 P	C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = $816+5+04/1500$, RESULT: H	IIGHER	SECON	CLA	ss[0.10	63+0.2]							
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (314)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045381H , , PICT , т8053010 T8053010 BAGMAR RITESH SURESH ANITA 01. CONTROL SYSTEMS PP 100 40 62 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 72 P 02. DIGITAL COMMUNICATION PP 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 75 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 71 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 76 P 100 40 56 P C 16. INDUSTRIAL MANAGEMENT 100 40 60 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 68 P C 50 20 41 P 18. WAVE THEORY & ANTENNA PR 50 20 44 P C 50 20 45 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8053011 BAHETI BHAKTI VILAS PADMA , 71045382F , , PICT , т8053011 01. CONTROL SYSTEMS PP 100 40 65 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 71 P PP 100 40 47 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P 03. DIGITAL COMMUNICATION 20 45 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 58 P PR 50 40 75 P C 50 20 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 79 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 51 P C 16. INDUSTRIAL MANAGEMENT 50 20 42 P C PP 100 40 45 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 61 P C 50 20 39 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , PICT , T8053012 T8053012 BANSAL SHRUTI SANJAY MEENA , 71129925м 01. CONTROL SYSTEMS 100 40 63 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 63 P 02. DIGITAL COMMUNICATION 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 38 P PP 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 66 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 55 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 100 40 32# P 17. WAVE THEORY & ANTENNA PP PP 100 40 73 P C 20 34 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 43 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 962/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (315)

NOTE: FIRST LINE : SEAT NO., NAME OF	THE CA	NDIDAT	Ε, Μ	OTHER,	PERMANENT	REG. NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX. MA	RKS,	MIN.	PASS M	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVI	OUS CA	RRY C	VER	
T8053013 BHAGAT ABHILASHA RAMDAS	10	0 40		ADHURI -		, 71045386J ,	•	ICT	-	T8053	
	PP 10			F		SIGNAL CODING & ESTIMATION THEO		100	40	51	
	PP 10			РС		SIGNAL CODING & ESTIMATION THEO		50	20	28	
		0 20	20	_		SYSTEM PROGRA. OPERATING SYS.	PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESIGN			48			SYSTEM PROGRA. OPERATING SYS.	TW	50	20	41	
05. NETWORK SYNTHESIS & FILTER DESIGN		0 20	39			COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	51	
	PP 10				_	INDUSTRIAL MANAGEMENT	PP	100	40	61	Р
		0 20	30			WAVE THEORY & ANTENNA	PP	100	40	49	Р
08. DIGITAL SIGNAL PROCESSING	PP 10	0 40	56	РС		WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR 5	0 20	32	PС	19.	MINI PROJECT & SEMINAR	OR	50	20	15	F
10. ELECTRONIC DESIGN PRACTICE	OR 5	0 20	32	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = $804/1500$, RESULT: FAILS	4.T.K.T	-									
ORDN. 1 MARKS :											
T8053014 BHAT TUSHAR GOVIND			VI	EENA		, 71045388E ,	•	ICT	,	Т8053	
01. CONTROL SYSTEMS	PP 10	0 40	57	PС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	65	
02. DIGITAL COMMUNICATION	PP 10	0 40	50	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	42	Р
03. DIGITAL COMMUNICATION	PR 5	0 20	35	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	66	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	PP 10	0 40	75	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	37	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	TW 5	0 20	34	PC	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	71	Р
06. MICROCONTROLLERS & APPLICATION	PP 10	0 40	55	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR 5	0 20	32	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	PP 10	0 40	72	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	34	Р
09. DIGITAL SIGNAL PROCESSING	OR 5	0 20	30	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	30	Р
10. ELECTRONIC DESIGN PRACTICE	OR 5	0 20	32	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = 968/1500, RESULT: FIRST	CLASS										
ORDN. 1 MARKS :											
T8053015 BHOITE AJINKYA CHANDRAKAN	Γ		M	ADHAVI	_	,71045392C ,	, P.	ICT	,	T8053	015
01. CONTROL SYSTEMS	PP 10	0 40	63	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	68	Р
02. DIGITAL COMMUNICATION	PP 10	0 40	40	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR 5	0 20	26	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	65	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	PP 10	0 40	61	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	TW 5	0 20	40	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	70	Р
06. MICROCONTROLLERS & APPLICATION	PP 10	0 40	59	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR 5	0 20	31	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	49	Р
	PP 10			РС	18.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
09. DIGITAL SIGNAL PROCESSING	_	0 20		РС	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
	OR 5	0 20		РС		TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 954/1500, RESULT: FIRST						•					
ORDN. 1 MARKS :											

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (316)

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 , PICT , т8053016 T8053016 BHOSALE PRASHANT DNYANADEO RANJANA , 71045393M 01. CONTROL SYSTEMS PP 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 66 P 02. DIGITAL COMMUNICATION PP 100 40 45 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 61 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 37 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 100 40 46 P C 16. INDUSTRIAL MANAGEMENT 100 40 60 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 55 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 60 P C 50 20 10 F 18. WAVE THEORY & ANTENNA PR 50 20 22 P C 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 26 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 851/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053017 BICHU TANMAY NITIN DHANASHREE , т8053017 01. CONTROL SYSTEMS PP 100 40 75 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 75 P PP 100 40 02. DIGITAL COMMUNICATION 58 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 44 P 03. DIGITAL COMMUNICATION 20 45 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 68 P PR 50 100 40 71 P C 50 20 47 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P C 100 40 78 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 68 P C 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 41 P C PP 100 40 54 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 78 P C 50 20 45 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 44 P C 50 20 48 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 44 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 45 P C GRAND TOTAL = 1134/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: LATA , PICT , T8053018 T8053018 CHAVAN TRUPTI GANESH , 71045406G 01. CONTROL SYSTEMS 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 71 P 02. DIGITAL COMMUNICATION PP 100 40 51 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 62 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 67 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 46 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 45 P C 16. INDUSTRIAL MANAGEMENT 100 40 53 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 40 P C 100 40 50 P 17. WAVE THEORY & ANTENNA PP PP 100 40 65 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 43 P 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 40 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 39 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P GRAND TOTAL = 981/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (317)

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NOTE: FIRST LINE : SEAT NO., NAME O										EAT		• •
			-		-		KS OBTAINED, P/F:PASS/FAIL, C:I		-			
			-			•						
T8053019 DABHADE ROHIDAS RAGHUNAT					 BEE		, 71045409M		 ICT		T8053	
01. CONTROL SYSTEMS	п PP	100	40	57		11	SIGNAL CODING & ESTIMATION THEOR	•	100	, 40	52	
02. DIGITAL COMMUNICATION	PP	100	40		PC		SIGNAL CODING & ESTIMATION THEOR		50	20	22	
03. DIGITAL COMMUNICATION	PR	50	20	37	PC		SYSTEM PROGRA. OPERATING SYS.		100	40	64	P
			_	_			SYSTEM PROGRA.& OPERATING SYS.	PP			41	
04. NETWORK SYNTHESIS & FILTER DESIGNATION OF A PETWORK SYNTHESIS & PETWORK SYNTHESIS		100 50	40	62				TW	50 100	20	59	
05. NETWORK SYNTHESIS & FILTER DESIG			20	34			COMPUTER ORGANIZATION & ARCHITEC		100	40		P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	50		_	INDUSTRIAL MANAGEMENT	PP	100	40	60 51	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	PC		WAVE THEORY & ANTENNA	PP	100	40	51	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	61	_		WAVE THEORY & ANTENNA	PR	50	20	23	P
09. DIGITAL SIGNAL PROCESSING	OR	50	20		P C		MINI PROJECT & SEMINAR	OR	50	20	43	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	25	Р
GRAND TOTAL = 869/1500, RESULT: HIGHE	R SEC	OND CL	.ASS									
ORDN. 1 MARKS :												
T8053020 DESAI SHWETA ARUN		400	4.0		IJANI		, 71129926к ,	•	ICT	•	T8053	
01. CONTROL SYSTEMS	PP	100	40		РС		SIGNAL CODING & ESTIMATION THEOR		100	40	56	
02. DIGITAL COMMUNICATION	PP	100	40		РС		SIGNAL CODING & ESTIMATION THEOR	₹YPR	50	20	26	Р
03. DIGITAL COMMUNICATION	PR	50	20	35	РС		SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	60	Р
04. NETWORK SYNTHESIS & FILTER DESIG		100	40	61	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	44	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	62	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	45	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	50	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	63	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	34	Р
GRAND TOTAL = 888/1500, RESULT: HIGHE	R SEC	OND CL	.ASS									
ORDN. 1 MARKS :												
T8053021 DHANNE ANJALI BASAVRAJ				MΑ	DHURI	Ι	, 71129927н ,	, PI	CT	,	T8053	021
01. CONTROL SYSTEMS	PP	100	40	70	РС	11.	SIGNAL CODING & ESTIMATION THEOR	₹YPP	100	40	73	Р
02. DIGITAL COMMUNICATION	PP	100	40	43	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	69	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	70	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	41	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	79	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	42	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	63	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	20	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	Р	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 994/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT	ION		·					
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (318)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , 71045414н , т8053022 T8053022 DHIKALE JITENDRA BABAN USHA 01. CONTROL SYSTEMS PP 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 02. DIGITAL COMMUNICATION PP 100 40 58 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 PR 63 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 80 P 100 40 53 P C 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 55 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 37 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 79 P C 50 20 34 P 18. WAVE THEORY & ANTENNA PR 50 20 39 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8053023 DIGHE GANESH DATTATRAY SHOBHA , т8053023 01. CONTROL SYSTEMS 100 40 66 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 100 40 54 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 24 P 03. DIGITAL COMMUNICATION 20 22 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 63 P PR 50 40 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 59 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 36 P C 100 40 69 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 50 20 34 P C PP 100 40 47 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 58 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 34 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C GRAND TOTAL = 906/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , PICT , т8053024 T8053024 FIRAKE PARESH RAVINDRA LAXMI , 71045425C 01. CONTROL SYSTEMS 100 40 69 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 77 P 02. DIGITAL COMMUNICATION PP 100 40 59 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P 03. DIGITAL COMMUNICATION 50 20 45 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 67 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 73 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 49 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP PP 100 40 73 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 42 P 09. DIGITAL SIGNAL PROCESSING 50 20 40 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (319)

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 , PICT , 71045435L , т8053026 T8053026 GAVNEKAR SHREYAS SANJIV NILIMA 01. CONTROL SYSTEMS PP 100 40 44 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 47 P 02. DIGITAL COMMUNICATION PP 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 31 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 PR 61 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 56 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 48 P 100 40 47 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 32 F 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 50 20 23 P 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 50 20 30 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 771/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053027 GHOGARE SAYALI RAJESH SUJATA , 71129928F , , PICT , т8053027 01. CONTROL SYSTEMS 100 40 57 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P PP 100 40 46 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 03. DIGITAL COMMUNICATION 20 30 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 62 P PR 50 100 40 56 P C 50 20 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P C 100 40 69 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 61 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 43 P C PP 100 40 48 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 52 P C 50 20 36 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 30 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR GRAND TOTAL = 887+5+08/1500, RESULT: FIRST CLASS[0.163+0.2] ORDN. 1 MARKS: , PICT , т8053028 T8053028 GHONE PRASAD SHARAD HEMLATA , 71045437G 01. CONTROL SYSTEMS 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 56 P 02. DIGITAL COMMUNICATION PP 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 07 F 03. DIGITAL COMMUNICATION 50 20 29 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 53 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 52 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 40 P 17. WAVE THEORY & ANTENNA PP PP 100 40 52 P C 20 34 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 27 P C 19. MINI PROJECT & SEMINAR 50 20 44 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 23 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 813/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (320)

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 , PICT ROHINI , 71045438E , т8053029 T8053029 GUJAR AKASH SANJAY 01. CONTROL SYSTEMS PP 100 40 45 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 02. DIGITAL COMMUNICATION PP 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 27 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 32 F PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 50 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 41 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 52 P C 50 20 30 P 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P GRAND TOTAL = 760/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053030 GULAVANI ADITYA VISHRAM MEGHA , 71045439C , , PICT , т8053030 01. CONTROL SYSTEMS 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 73 P 100 40 42 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 20 34 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 61 P PR 50 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 65 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P C 100 40 66 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P C 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 39 P C PP 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 59 P C 50 20 28 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 34 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C GRAND TOTAL = 912/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , PICT , T8053031 T8053031 GULSHEEN KAUR AHUJA BHUP INDER , 71045440G 01. CONTROL SYSTEMS 100 40 57 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 70 P 02. DIGITAL COMMUNICATION PP 100 40 49 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P 03. DIGITAL COMMUNICATION 50 20 44 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 59 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 56 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 46 P C 16. INDUSTRIAL MANAGEMENT 100 40 63 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C 100 40 40 P 17. WAVE THEORY & ANTENNA PP 100 40 69 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 41 P 09. DIGITAL SIGNAL PROCESSING 50 20 39 P C 19. MINI PROJECT & SEMINAR 50 20 40 P OR OR OR 50 20 37 P C 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 43 P GRAND TOTAL = 969/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (321)

DATE : 20 JULY 2012	CLIVI	IXL	. 0.11	11311	1012 01 00	,,,,,,	R TECHNOLOGY, TONE:	170	JL 110.		().	
NOTE: FIRST LINE : SEAT NO., NAME C			-		-				•			
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	S, MI	IN. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	DUS CAI	RRY C	OVER	
T8053032 GUNDI NACHIKET DINESH		400			NEETA				ICT		T80530	
01. CONTROL SYSTEMS	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		100	40	57	
02. DIGITAL COMMUNICATION		100	40		P C		SIGNAL CODING & ESTIMATION THEOR		50	20	28	
03. DIGITAL COMMUNICATION		50	20	30			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	51	
04. NETWORK SYNTHESIS & FILTER DESIG		100	40	51	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	46	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	43	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	75	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	49	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	50	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	41	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	47	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	56	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	26	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	44	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = $883/1500$, RESULT: HIGHE	R SEC	COND CI	LASS									
ORDN. 1 MARKS :												
T8053033 HIMANSHU KAMAT				RO	OPASHRI		, 71045446F , , ,	P]	ICT	,	T80530	033
01. CONTROL SYSTEMS	PP	100	40	44	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	56	Р
02. DIGITAL COMMUNICATION	PP	100	40	45	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	32	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	52	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	28	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	62	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	57	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	23	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	46	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 840/1500, RESULT: HIGHE	R SEC	COND CI	LASS									
ORDN. 1 MARKS :												
T8053034 HISARIYA RISHI RAMMOHAN				SA	NDHYA		, 71129929D , , ,	P]	ICT	,	T80530	034
01. CONTROL SYSTEMS	PP	100	40	59	PC	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	61	Р
02. DIGITAL COMMUNICATION	PP	100	40	46	PC	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	23	Р
03. DIGITAL COMMUNICATION	PR	50	20	35	РC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	62	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	47	РC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	39	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	58	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40		PC	18.	WAVE THEORY & ANTENNA	PR	50	20	24	
09. DIGITAL SIGNAL PROCESSING		50	20		PC		MINI PROJECT & SEMINAR	OR	50	20	40	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		PC		TEST & MEASUREMENT TECHNIQUES		50	20	42	
GRAND TOTAL = 885/1500, RESULT: HIGHE	_		_	-	-			-		-	_	
ORDN. 1 MARKS :												
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DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (322)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , 71129930н , т8053035 T8053035 INGLE CHETAN VASUDEO SHALINI 01. CONTROL SYSTEMS PP 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 02. DIGITAL COMMUNICATION PP 100 40 48 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 28 P 50 20 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 51 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 42 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 69 P 100 40 56 P C 16. INDUSTRIAL MANAGEMENT 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 34 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 52 P C 50 20 11 F 18. WAVE THEORY & ANTENNA PR 50 20 37 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C GRAND TOTAL = 861/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053036 JADHAV ARTI GULAB VIMAL , т8053036 01. CONTROL SYSTEMS 100 40 64 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 72 P PP 100 40 56 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 03. DIGITAL COMMUNICATION 20 33 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 63 P PR 50 40 59 P C 50 20 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 72 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 78 P C 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 40 P C PP 100 40 62 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 64 P C 50 20 33 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 37 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , PICT , т8053037 T8053037 JADHAV OMKAR FULCHAND JYOTSNA , 70701463J PP 100 40 45 P C 01. CONTROL SYSTEMS 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P 02. DIGITAL COMMUNICATION PP 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F 03. DIGITAL COMMUNICATION 50 20 29 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 32 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 27 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 33 F 06. MICROCONTROLLERS & APPLICATION PP 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 41 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 22 P 100 40 48 P 17. WAVE THEORY & ANTENNA PP 08. DIGITAL SIGNAL PROCESSING 100 40 40 P C 18. WAVE THEORY & ANTENNA 50 20 AA F PP 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 30 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10 F GRAND TOTAL = 642/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (323)

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045455E , , PICT , т8053038 T8053038 JAIN AMEY MANOJ NILIMA 01. CONTROL SYSTEMS PP 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 62 P 02. DIGITAL COMMUNICATION PP 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 59 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P 100 40 45 P C 16. INDUSTRIAL MANAGEMENT 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 31 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 50 20 22 P 18. WAVE THEORY & ANTENNA PR 50 20 28 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 29 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C GRAND TOTAL = 813/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: T8053039 JAJOO POONAM ASHOK JAYWANTI , 71045459н , , , ріст , т8053039 01. CONTROL SYSTEMS PP 100 40 54 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 62 P PP 100 40 47 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 20 37 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 42 P PR 50 40 50 20 45 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 66 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P C 100 40 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 68 P C 100 40 67 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 25 P C PP 100 40 57 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 52 P C 50 20 43 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , PICT , т8053040 T8053040 JOSHI PURVA AVINASH AARTI , 71045463F 01. CONTROL SYSTEMS 100 40 62 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 83 P 02. DIGITAL COMMUNICATION PP 100 40 59 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 42 P 03. DIGITAL COMMUNICATION 50 20 29 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 73 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 69 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 64 P C 16. INDUSTRIAL MANAGEMENT 100 40 62 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 65 P 17. WAVE THEORY & ANTENNA PP PP 100 40 75 P C 50 20 39 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 45 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 36 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (324)

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NOTE: FIRST LINE : SEAT NO., NAME (SEAT		
				-	-		KS OBTAINED, P/F:PASS/FAIL, C:		-		_	
·			-									
T8053041 KAINGADE SARTHAK RANJEE					 INISHA		, 71045464D		 ICT		T8053	
01. CONTROL SYSTEMS	ı PP	100	40		P C	11	SIGNAL CODING & ESTIMATION THEO	•	100	, 40	65	
02. DIGITAL COMMUNICATION	PP	100	40		РС		SIGNAL CODING & ESTIMATION THEO		50	20	39	
03. DIGITAL COMMUNICATION	PR	50	20	45	PC		SYSTEM PROGRA. OPERATING SYS.	PP	100	40	72	r P
04. NETWORK SYNTHESIS & FILTER DESIGNATION		100	40	67	_		SYSTEM PROGRA. & OPERATING STS.	TW	50	20	45	r P
05. NETWORK SYNTHESIS & FILTER DESIGNATION OF THE PROPERTY OF		50	20	39	PC		COMPUTER ORGANIZATION & ARCHITE		100	40	57	r P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	74	_		INDUSTRIAL MANAGEMENT	PP	100	40	70	-
07. MICROCONTROLLERS & APPLICATION		50	20	40	_	_	WAVE THEORY & ANTENNA		100	40	70 72	
	PR		_	_	_			PP				Р
08. DIGITAL SIGNAL PROCESSING 09. DIGITAL SIGNAL PROCESSING	PP	100 50	40	69 40	P C		WAVE THEORY & ANTENNA	PR	50	20	31 39	
	OR		20	40			MINI PROJECT & SEMINAR	OR	50	20		Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	_	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 1071/1500, RESULT: FIRST	I CLA	22 MTII	1 DIS	I INC I	ION							
ORDN. 1 MARKS :												
T2052042 KAKARE ARUTATT CURECU	• •											
T8053042 KAKADE ABHIJIT SURESH	D.D.	100	40		ANDANA	11	, 71045465B ,	•	ICT 100	,	T8053	
01. CONTROL SYSTEMS	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEO		100	40	56	
02. DIGITAL COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEO		50	20	36	
03. DIGITAL COMMUNICATION	PR	50	20	33	_		SYSTEM PROGRA. OPERATING SYS.	PP	100	40	57	
04. NETWORK SYNTHESIS & FILTER DESIGNATION OF THE PROPERTY OF		100	40	51	_		SYSTEM PROGRA. OPERATING SYS.	TW	50	20	44	P -
05. NETWORK SYNTHESIS & FILTER DESIG		50	20	39	РС		COMPUTER ORGANIZATION & ARCHITE		100	40	44	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	54	_	_	INDUSTRIAL MANAGEMENT	PP	100	40	48	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	РС		WAVE THEORY & ANTENNA	PP	100	40	52	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	71			WAVE THEORY & ANTENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20		РС		MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	27	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р
GRAND TOTAL = $903/1500$, RESULT: FIRST	T CLA	SS										
ORDN. 1 MARKS :												
T8053043 KAMPU DHANANJAY ANANTRAG)				HUBHANG		, 71045467」 ,			-	Т8053	
01. CONTROL SYSTEMS	PP		40		РС		SIGNAL CODING & ESTIMATION THEO		100	40		
02. DIGITAL COMMUNICATION	PP	100	40	49	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20		
03. DIGITAL COMMUNICATION	PR	50	20	44	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	61	Р
04. NETWORK SYNTHESIS & FILTER DESIGNATION	GNPP	100	40	55	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIGNATION	GNTW	50	20	32	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	70	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	63	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	55	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	25	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	66	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	71	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	32	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	22	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	33	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = 942/1500, RESULT: FIRST	T CLA	SS										
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (325)

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 , PICT NANDINI , т8053044 T8053044 KARE NACHIKET CHANDRASHEKHAR , 71045473C 01. CONTROL SYSTEMS PP 100 40 53 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 79 P 02. DIGITAL COMMUNICATION 100 40 55 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 42 P 03. DIGITAL COMMUNICATION 50 20 38 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 PR 64 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 62 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 46 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P 100 40 71 P C 100 40 57 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PР 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 38 P C PP 17. WAVE THEORY & ANTENNA PP 100 40 63 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA PR 50 20 37 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8053045 KULKARNI AKSHADA VIJAY VIDYA , 71045490C , , PICT , т8053045 68 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 77 P 100 40 48 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 03. DIGITAL COMMUNICATION 20 35 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 80 P PR 50 69 P C 40 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 70 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 72 P C 100 40 75 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 25 P C PP 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 74 P C 50 20 40 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C GRAND TOTAL = 1071/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , PICT , т8053046 T8053046 KULKARNI GAURAV PRADEEP NISHA , 71059376н 01. CONTROL SYSTEMS 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 77 P 40 50 P C 02. DIGITAL COMMUNICATION PP 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 77 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 66 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 46 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 63 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 62 P C 16. INDUSTRIAL MANAGEMENT 100 40 53 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 33 P C 100 40 62 P 17. WAVE THEORY & ANTENNA PP 50 20 35 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 71 P C 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 35 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 43 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (326)

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 , PICT , 71045495D , т8053047 T8053047 KULKARNI HARSHAD RAVINDRA SADHANA 01. CONTROL SYSTEMS PP 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 69 P 02. DIGITAL COMMUNICATION PP 100 40 47 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 66 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 54 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 33 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 100 40 59 P C 100 40 58 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 52 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 70 P C 50 20 37 P 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 46 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 916/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053048 KULKARNI SAURABH CHANDRAKANT SWARALI , т8053048 01. CONTROL SYSTEMS 100 40 57 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 65 P 40 48 P C 02. DIGITAL COMMUNICATION PP 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 03. DIGITAL COMMUNICATION 20 30 P 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 71 P PR 50 50 20 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 65 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P C 100 40 62 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 56 P C 16. INDUSTRIAL MANAGEMENT 50 20 32 P C PP 100 40 61 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 65 P C 50 20 33 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 11 F 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C GRAND TOTAL = 918/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , PICT , т8053049 T8053049 KULKARNI YASH VIJAY VINITA , 71045499G 01. CONTROL SYSTEMS 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 02. DIGITAL COMMUNICATION PP 100 40 47 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 62 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 48 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 59 P C 16. INDUSTRIAL MANAGEMENT 100 40 54 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP PP 100 40 60 P C 20 37 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 28 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (327)

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OTHER LINES: HEAD OF	PASSING, MAX.	MARK	S, M	IN. P	PASS MAI	RKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVI	OUS CAI	RRY C	VER	
T8053050 KUMBHAKARN MAN	SI ARUN			SU	ILBHA		, 71045500D ,	, P.	ICT	,	T8053	
01. CONTROL SYSTEMS	PP	100	40	51	PC	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	_	
02. DIGITAL COMMUNICATION	PP	100	40	48	PC	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	42	Р
03. DIGITAL COMMUNICATION	PR	50	20	41	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	75	Р
04. NETWORK SYNTHESIS & FI	LTER DESIGNPP	100	40	60	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05. NETWORK SYNTHESIS & FI	LTER DESIGNTW	50	20	47	PC	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	40	Р
06. MICROCONTROLLERS & APP	LICATION PP	100	40	65	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	68	Р
07. MICROCONTROLLERS & APP	LICATION PR	50	20	40	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	71	Р
08. DIGITAL SIGNAL PROCESS	ING PP	100	40	71	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESS	ING OR	50	20	37	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRAC	TICE OR	50	20	32	PС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
GRAND TOTAL = $1021/1500$, RES	ULT: FIRST CLAS	S WIT	H DIST	ΓΙΝCΤ	ION							
ORDN. 1 MARKS :												
T8053051 LIMBHORE NITIN	SHIVAJI			SA	NGITA		, 71129932D ,	, P	ICT	,	T8053	051
01. CONTROL SYSTEMS	PP	100	40	60	РС	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	59	Р
02. DIGITAL COMMUNICATION	PP	100	40	48	РС	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	21	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	76	Р
04. NETWORK SYNTHESIS & FI	LTER DESIGNPP	100	40	62	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FI	LTER DESIGNTW	50	20	35	РС	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	70	Р
06. MICROCONTROLLERS & APP	LICATION PP	100	40	73	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	73	Р
07. MICROCONTROLLERS & APP	LICATION PR	50	20	41	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	63	Р
08. DIGITAL SIGNAL PROCESS	ING PP	100	40	73	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESS	ING OR	50	20	38	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10. ELECTRONIC DESIGN PRAC	TICE OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = $1004/1500$, RES	ULT: FIRST CLAS	S WIT	H DIST	ΓINCT	ION		·					
ORDN. 1 MARKS :												
T8053052 LONDHE AARTI S					NDA		, 71045505E ,		ICT		T8053	
01. CONTROL SYSTEMS	PP	100	40		РС	11.	SIGNAL CODING & ESTIMATION THEO	-		40		
02. DIGITAL COMMUNICATION		100	40		РC		SIGNAL CODING & ESTIMATION THEO		50	20	30	
03. DIGITAL COMMUNICATION	PR	50	20		P C		SYSTEM PROGRA.& OPERATING SYS.		100	40	62	
04. NETWORK SYNTHESIS & FI		100	40		P C		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20		
05. NETWORK SYNTHESIS & FI		50	20		P C		COMPUTER ORGANIZATION & ARCHITE		100	40	40	Р
06. MICROCONTROLLERS & APP		100	40		PC		INDUSTRIAL MANAGEMENT	PP	100	40	56	Р
07. MICROCONTROLLERS & APP		50	20		PC		WAVE THEORY & ANTENNA		100	40		
08. DIGITAL SIGNAL PROCESS		100	40	_	P C		WAVE THEORY & ANTENNA	PR	50	20		r P
		50	20		P C		MINI PROJECT & SEMINAR		50	20	40	
09. DIGITAL SIGNAL PROCESS								OR				
10. ELECTRONIC DESIGN PRAC		50	20		РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	26	۲
GRAND TOTAL = 891+09/1500,	KESULI: FIKSI (.LA33	[0.2]	J								
ORDN. 1 MARKS :												
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DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (328)

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 , PICT , 71051136в , т8053053 T8053053 LUCKY KUMAR SARITA DEVI 01. CONTROL SYSTEMS PP 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 02. DIGITAL COMMUNICATION PP 100 40 58 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 24 P 03. DIGITAL COMMUNICATION 50 20 24 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 70 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 74 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 28 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 47 P 100 40 60 P C 16. INDUSTRIAL MANAGEMENT 100 40 73 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 64 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 34 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 64 P C 50 20 37 P 18. WAVE THEORY & ANTENNA PR 50 20 39 P C 50 20 35 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8053054 MAGDUM FAREEN JABBAR YASMIN , 71045506C , , PICT , т8053054 01. CONTROL SYSTEMS 100 40 42 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P PP 100 40 46 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 20 38 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 68 P PR 50 40 52 P C 50 20 40 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 50 20 36 P C PP 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 60 P C 50 20 35 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , PICT , т8053055 T8053055 MAHAJAN TUSHAR GOPAL JANABAI , 71045508K 01. CONTROL SYSTEMS PP 100 40 52 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P 02. DIGITAL COMMUNICATION PP 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION 50 20 32 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 61 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 54 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 29 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 48 P C 16. INDUSTRIAL MANAGEMENT 100 40 65 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C 100 40 59 P 17. WAVE THEORY & ANTENNA PP PP 100 40 62 P C 20 35 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 36 P C 19. MINI PROJECT & SEMINAR 50 20 33 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 29 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 885/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (329)

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T8053056 MAHENDRA CHOUDHARY		400			ERA		, 71045511K , , ,			-	T8053	
01. CONTROL SYSTEMS	PP	100	40	_	PC		SIGNAL CODING & ESTIMATION THEORY		100	40	59	
02. DIGITAL COMMUNICATION		100	40		P C		SIGNAL CODING & ESTIMATION THEORY	/PR	50	20	30	
03. DIGITAL COMMUNICATION	PR	50	20	40			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	61	
04. NETWORK SYNTHESIS & FILTER DESIG		100	40	63	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	-
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20		P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	57	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	62	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	73	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	Р	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = $951/1500$, RESULT: FIRST	CLAS	SS										
ORDN. 1 MARKS :												
T8053057 MAHESHWARI SNEHAL RAVIND	RA			AA	RTI		, 71045512н , ,	PI	CT	,	T8053	057
01. CONTROL SYSTEMS	PP	100	40	40	P C	11.	SIGNAL CODING & ESTIMATION THEORY	YPP	100	40	46	Р
02. DIGITAL COMMUNICATION	PP	100	40	48	Р	12.	SIGNAL CODING & ESTIMATION THEORY	YPR	50	20	07	F
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	45	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	38	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	40	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	49	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	31	F
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	41	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	33	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	Р	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	26	Р
GRAND TOTAL = 734/1500, RESULT: FAILS	А.Т.	K.T.										
ORDN. 1 MARKS :												
T8053058 MALDODE RAHUL SUDHAKAR				SA	NGEETA		, 71045514D , ,	PI	СТ	,	T8053	058
01. CONTROL SYSTEMS	PP	100	40	45	P C	11.	SIGNAL CODING & ESTIMATION THEORY	ΥPP	100	40	60	Р
02. DIGITAL COMMUNICATION	PP	100	40	52	P C	12.	SIGNAL CODING & ESTIMATION THEORY	ΥPR	50	20	41	Р
03. DIGITAL COMMUNICATION	PR	50	20	39	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	66	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	56	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	44	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	63	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	64	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	63	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	69	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING		50	20		PC		_	OR	50	20	39	P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		PC		TEST & MEASUREMENT TECHNIQUES	OR	50	20	28	
GRAND TOTAL = 967/1500, RESULT: FIRST		SS		-					-	-	-	
ORDN. 1 MARKS :												
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DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (330)

DATE . 26 JULY 2012	CENT	KC . F	-ONE 1	LINDIT	TOTE OF COM	APU I E	K TECHNOLOGY, PUNE.	PAC	JE NO.	20	()	30)
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T8053059 MANE DEEPALI LIMBAJI					KHA				ICT	•	T8053	
01. CONTROL SYSTEMS	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		100	40	69	
02. DIGITAL COMMUNICATION	PP	100	40		PC		SIGNAL CODING & ESTIMATION THEOR		50	20	30	-
03. DIGITAL COMMUNICATION		50	20		P C		SYSTEM PROGRA.& OPERATING SYS.		100	40	61	
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	66	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	38	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	77	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	56	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	PC		WAVE THEORY & ANTENNA	PP	100	40	67	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	60	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	31	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40		19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	29	Р
GRAND TOTAL = $951/1500$, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS :												
T8053060 MANE GAURANGI LALASAHEB				KA	LPANA			P]	ICT	,	Т8053	060
01. CONTROL SYSTEMS	PP	100	40	40	PC		SIGNAL CODING & ESTIMATION THEOR		100	40	52	Р
02. DIGITAL COMMUNICATION	PP	100	40	54	PC	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	09	F
03. DIGITAL COMMUNICATION	PR	50	20	30	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	44	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	42	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	43	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	57	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	47	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	39	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	41	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	29	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 799/1500, RESULT: FAILS	A.T.	K.T.										
ORDN. 1 MARKS :												
T8053061 MANTRI SHRUTI BAJRANG				SU	IREKHA		, 71045519E , ,	P]	ICT	,	T8053	061
01. CONTROL SYSTEMS	PP	100	40	47	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	65	Р
02. DIGITAL COMMUNICATION	PP	100	40	46	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	31	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	51	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	55	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	37	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	50	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	59	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	27	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 877/1500, RESULT: HIGHE	R SEC	OND CL	_ASS									
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (331)

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 , PICT , 71129933в , т8053062 T8053062 MERCHANT ALIAKBAR YAHAYA MEELA 01. CONTROL SYSTEMS PP 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 02. DIGITAL COMMUNICATION PP 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 65 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 37 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 100 40 66 P C 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 69 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 63 P C 50 20 24 P 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 50 20 46 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053063 MISHRA ABHISHEK ASHUTOSH MALA , 71045525K , , PICT , т8053063 01. CONTROL SYSTEMS 100 40 43 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 58 P 40 41 P C 02. DIGITAL COMMUNICATION PP 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 20 33 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 54 P PR 50 50 20 42 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 32 P C 100 40 55 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P C 100 40 48 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 33 P PP 100 40 45 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 50 P C 50 20 42 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 36 P C 50 20 43 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 26 P C GRAND TOTAL = 849/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , PICT , т8053064 T8053064 MOHAMMED HABIBULLAH BAIG NASRULLAH BAIG SADIYA BEGUM , 71045673F 01. CONTROL SYSTEMS PP 100 40 63 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 70 P 02. DIGITAL COMMUNICATION 100 40 61 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P PP 03. DIGITAL COMMUNICATION 50 20 44 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 75 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 71 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 71 P C 16. INDUSTRIAL MANAGEMENT 100 40 58 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 62 P 17. WAVE THEORY & ANTENNA PP PP 100 40 73 P C 20 37 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 39 P C 19. MINI PROJECT & SEMINAR 50 20 40 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (332)

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 , PICT , 70925509J , т8053065 T8053065 MORE NISHANT PRAVIN SHARADA 01. CONTROL SYSTEMS PP 100 40 29 F 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 48 P 02. DIGITAL COMMUNICATION PP 100 40 32 F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 49 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 43 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 31 F 100 40 43 P C 100 40 33 F 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PР 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 37 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 50 P C 50 20 30 P 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 50 20 15 F 09. DIGITAL SIGNAL PROCESSING 19. MINI PROJECT & SEMINAR OR OR OR 50 20 33 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 697/1500, RESULT: FAILS ORDN. 1 MARKS: T8053066 MRIDUL NAGAR MANJU , 71045528D , , PICT , т8053066 01. CONTROL SYSTEMS 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P 100 40 51 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 08 F 03. DIGITAL COMMUNICATION 20 38 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 PR 50 66 P 40 50 20 34 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 54 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 32 P C 100 40 63 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 63 P C 16. INDUSTRIAL MANAGEMENT 50 20 30 P C PP 100 40 56 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 59 P C 50 20 12 F 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 36 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 28 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 859/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , PICT , т8053067 T8053067 MUJAWAR SAMIR HANIF RUBAB , 71045529в 01. CONTROL SYSTEMS 100 40 49 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 02. DIGITAL COMMUNICATION PP 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 03. DIGITAL COMMUNICATION 50 20 37 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 58 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 58 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 57 P C 16. INDUSTRIAL MANAGEMENT 100 40 45 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C 100 40 57 P 17. WAVE THEORY & ANTENNA PP PP 100 40 63 P C 20 37 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 20 P C 19. MINI PROJECT & SEMINAR 50 20 35 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 28 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (333)

NOTE: FIRST LINE : SEAT NO., NAME (SEAT		
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T8053068 MULLA SHARIQA AZAMALI					RIFA			710455315		ICT		T80530	
01. CONTROL SYSTEMS	PP	100	40	58			11.	SIGNAL CODING & ESTIMATION THEO	-	100	40	72	
02. DIGITAL COMMUNICATION	PP	100	40		РС			SIGNAL CODING & ESTIMATION THEO		50	20	27	
03. DIGITAL COMMUNICATION	PR	50	20	40	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	79	
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	58	РС			SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	37	РС			COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	61	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	76	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	72	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	78	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	36	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	27	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	40	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25	РС			TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	
GRAND TOTAL = 1016/1500, RESULT: FIRST	T CLAS												
ORDN. 1 MARKS :													
T8053069 MUNDANKAR SUSHANT SANJA	Y			SH	IAILA			, 71045532в ,	, PI	ICT	,	т80530	069
01. CONTROL SYSTEMS	PP	100	40	52	РС		11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	76	Р
02. DIGITAL COMMUNICATION	PP	100	40	51	РС		12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	29	Р
03. DIGITAL COMMUNICATION	PR	50	20	32	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	71	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	57	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	35	РС		15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	59	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	63	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	72	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	75	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND TOTAL = 961/1500, RESULT: FIRST	T CLAS	S						·					
ORDN. 1 MARKS :													
T8053070 NAGHATE ANKIT VIJAY				МΑ	ADHUR:	I		, 71045537C ,	, PI	ICT	,	T80530	070
01. CONTROL SYSTEMS	PP	100	40	42	РС		11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	55	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	РС		12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	35	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	42	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	53	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	38	РС		15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	61	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	61	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	43	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20		РС		19.	MINI PROJECT & SEMINAR	OR	50	20	43	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 840/1500, RESULT: HIGH	ER SEC	OND CL	ASS					·					
ORDN. 1 MARKS :													

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (334)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , 71129934L , т8053072 T8053072 NEVASE PRAJAKTA MARUTI NANDA 01. CONTROL SYSTEMS PP 100 40 61 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 02. DIGITAL COMMUNICATION PP 100 40 53 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 26 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 68 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 67 P 100 40 50 P C 16. INDUSTRIAL MANAGEMENT 100 40 66 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 64 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING 100 40 60 P C 50 20 33 P 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 35 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10 F 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 916/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053073 NIRMAL MAYUR VINAYAKRAO SUNITA , т8053073 01. CONTROL SYSTEMS 100 40 67 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 73 P 40 59 P C 02. DIGITAL COMMUNICATION PP 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 41 P 03. DIGITAL COMMUNICATION 20 36 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 74 P PR 50 40 52 P C 50 20 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 67 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P C 100 40 60 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 34 P C PP 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 66 P C 50 20 36 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 45 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 35 P C GRAND TOTAL = 1027/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , PICT , т8053074 T8053074 PACHANGE ASHISH NARAYAN KALPANA , 71045551J 01. CONTROL SYSTEMS 100 40 55 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P 02. DIGITAL COMMUNICATION PP 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 50 20 36 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 65 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 63 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 35 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 48 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 45 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 31 P C 100 40 50 P 17. WAVE THEORY & ANTENNA PP 100 40 59 P C 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 PP 09. DIGITAL SIGNAL PROCESSING 50 20 33 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 32 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P GRAND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (335)

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 , 71045559D , , PICT , т8053075 T8053075 PARODE ASHWINI SANJAY JAISHREE 01. CONTROL SYSTEMS PP 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 02. DIGITAL COMMUNICATION PP 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 49 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 45 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 43 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P 100 40 40 P C 100 40 42 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 41 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 50 20 36 P 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 40 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 35 P C 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P GRAND TOTAL = 863/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053076 PATIL GAURAV VISHRAM PRAMILA , т8053076 01. CONTROL SYSTEMS 100 40 49 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P PP 100 40 49 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P 03. DIGITAL COMMUNICATION 20 29 P 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 63 P PR 50 40 40 P C 50 20 41 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 33 P C 100 40 57 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 26 P C PP 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 42 P C 50 20 32 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 32 P C 50 20 46 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P GRAND TOTAL = 863/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , PICT , т8053077 T8053077 PATIL OMKAR VISHWAS VANITA , 71045566G 01. CONTROL SYSTEMS PP 100 40 60 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 56 P PP 100 40 49 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P 03. DIGITAL COMMUNICATION 50 20 36 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 57 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 100 40 53 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 38 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 31 P C 100 40 41 P 17. WAVE THEORY & ANTENNA PP PP 100 40 55 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 38 P C 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P GRAND TOTAL = 876/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (336)

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 , PICT , т8053078 T8053078 PATIL SONAM SHASHIKANT SHUBHANGI , 71129935J 01. CONTROL SYSTEMS PP 100 40 62 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 69 P 02. DIGITAL COMMUNICATION PP 100 40 50 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 50 20 20 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 68 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 55 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 67 P 100 40 54 P C 16. INDUSTRIAL MANAGEMENT 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 70 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 25 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 66 P C 50 20 25 P 18. WAVE THEORY & ANTENNA PR 50 20 28 P C 50 20 45 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 34 P GRAND TOTAL = 951/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8053079 PATIL TEJAS LAXMAN **SUREKHA** , 71045568C , , PICT , т8053079 01. CONTROL SYSTEMS PP 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P PP 100 40 51 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION 20 27 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 62 P PR 50 40 50 20 45 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 58 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 47 P C 100 40 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 66 P C 16. INDUSTRIAL MANAGEMENT 50 20 34 P C PP 100 40 67 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 58 P C 50 20 39 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 39 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 35 P 50 20 28 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 43 P 10. ELECTRONIC DESIGN PRACTICE OR GRAND TOTAL = 949/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , PICT , т8053080 T8053080 PAWADE NITIN NARAYAN RENUKA , 71045569м 01. CONTROL SYSTEMS PP 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 68 P 02. DIGITAL COMMUNICATION PP 100 40 49 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 50 20 33 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 56 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 39 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 52 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 100 40 63 P 17. WAVE THEORY & ANTENNA PP PP 100 40 43 P C 20 39 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 19. MINI PROJECT & SEMINAR 50 20 37 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (337)

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 T8053082 , 71045573K , PICT , т8053082 PAWAR SURAJ SUBHASH VIDYA 01. CONTROL SYSTEMS PP 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P 02. DIGITAL COMMUNICATION PP 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 35 P 50 20 03. DIGITAL COMMUNICATION 50 20 07 F 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 43 P 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 36 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 31 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P 100 40 32 F 16. INDUSTRIAL MANAGEMENT 100 40 45 P 06. MICROCONTROLLERS & APPLICATION PP PР 100 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P 17. WAVE THEORY & ANTENNA PP 40 12 F 08. DIGITAL SIGNAL PROCESSING 100 40 46 P C 50 20 11 F 18. WAVE THEORY & ANTENNA PR 50 20 20 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 10 F 10. ELECTRONIC DESIGN PRACTICE OR GRAND TOTAL = 634/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053083 PAWAR VISHAL ALIAS DIGVIJAY BALASAHEB VIJAYANTI , T8053083 01. CONTROL SYSTEMS 100 40 55 P C 40 02. DIGITAL COMMUNICATION 100 AA F 03. DIGITAL COMMUNICATION 20 44 P C PR 50 40 AA F 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 50 20 27 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 100 40 40 P C 06. MICROCONTROLLERS & APPLICATION PP 50 20 30 P C 07. MICROCONTROLLERS & APPLICATION PR 100 40 AA F 08. DIGITAL SIGNAL PROCESSING 50 20 20 P C 09. DIGITAL SIGNAL PROCESSING OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C FIRST TERM TOTAL = 237/750. ORDN. 1 MARKS: , т8053084 T8053084 PITRODA UTSAV RAJENDRA KAILASH , 71129936G , PICT 01. CONTROL SYSTEMS 100 40 57 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 64 P 02. DIGITAL COMMUNICATION 100 40 40 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 26 P PP 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 66 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 43 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 59 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 46 P C 16. INDUSTRIAL MANAGEMENT 100 40 61 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 44 P C 100 40 68 P 17. WAVE THEORY & ANTENNA PP 100 40 57 P C 50 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 20 21 P 09. DIGITAL SIGNAL PROCESSING 50 20 30 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR OR 50 20 27 P C 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P GRAND TOTAL = 902/1500, RESULT: FIRST CLASS RESULT RESERVED FOR BKLG

 DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (338)

	ATE : 20 JULY 2012	CLIVI	KL	OIVE 3	LI N 311	. 1012 01 00	,,,,,, O I L	ik reemologi, roke.	170	JL 110.	20	()	30)
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Т805	3085 POL AMIT KISHOR					ΥA		, 71045575F , , ,	P	ICT	,	T8053	
-		PP	100	40	49	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	67	
02.	DIGITAL COMMUNICATION	PP	100	40	52	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	25	Р
03.	DIGITAL COMMUNICATION	PR	50	20	34	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	66	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	55	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	42	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	60	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	48	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	32	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	70	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	56	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	32	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	26	Р
GRAND	TOTAL = 915/1500, RESULT: FIRST	CLAS	S										
ORDN.	1 MARKS :												
т805	3086 PRABHUDESAI PRATHAMESH P	RAKAS	Н		AD	ITI		, 71045579〕 , , ,	P	CT	,	т8053	086
01.	CONTROL SYSTEMS	PP	100	40	60	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	65	Р
02.	DIGITAL COMMUNICATION	PP	100	40	49	РС	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	25	Р
03.	DIGITAL COMMUNICATION	PR	50	20	40	РС	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	74	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	53	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	37	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	57	Р
	MICROCONTROLLERS & APPLICATION	PP	100	40	54	РС	16.	INDUSTRIAL MANAGEMENT	PP	100	40	56	Р
	MICROCONTROLLERS & APPLICATION	PR	50	20	44	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	68	Р
	DIGITAL SIGNAL PROCESSING	PP	100	40	64	РC		WAVE THEORY & ANTENNA	PR	50	20	42	Р
	DIGITAL SIGNAL PROCESSING	OR	50	20	38	_		MINI PROJECT & SEMINAR	OR	50	20	41	
	ELECTRONIC DESIGN PRACTICE	OR	50	20	30	PC		TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	P
	TOTAL = 978/1500, RESULT: FIRST								• • • • • • • • • • • • • • • • • • • •				•
	1 MARKS :	C , (C											
	33087 PRIYANKA TOMAR			•		 IASHI		, 71045583G , , ,		CT .		т8053	
		PP	100	40		P C	11	SIGNAL CODING & ESTIMATION THEOR			, 40	63	
	DIGITAL COMMUNICATION		100	40		PC		SIGNAL CODING & ESTIMATION THEOR		50	20	32	
	DIGITAL COMMUNICATION	PR	50	20		P		SYSTEM PROGRA. & OPERATING SYS.		100	40	56	
	NETWORK SYNTHESIS & FILTER DESIG		100	40		P C		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	
	NETWORK SYNTHESIS & FILTER DESIG		50								40	50	
				20		P C		COMPUTER ORGANIZATION & ARCHITEC		100			Р
	MICROCONTROLLERS & APPLICATION	PP	100	40		P C		INDUSTRIAL MANAGEMENT	PP	100	40	61	
	MICROCONTROLLERS & APPLICATION		50	20		P C		WAVE THEORY & ANTENNA	PP	100	40	64	
	DIGITAL SIGNAL PROCESSING	PP	100	40		P C		WAVE THEORY & ANTENNA	PR	50	20	40	P
	DIGITAL SIGNAL PROCESSING	_	50	20		P C		MINI PROJECT & SEMINAR	OR	50	20	39	P -
	ELECTRONIC DESIGN PRACTICE	OR	50	20	22	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р
	TOTAL = 900/1500, RESULT: FIRST	CLAS	5										
ORDN.	1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (339)

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 , т8053088 T8053088 ROOPAL OBEROI AMARJEET 01. CONTROL SYSTEMS PP 100 40 48 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 67 P 02. DIGITAL COMMUNICATION PP 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 67 P 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 49 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 35 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 49 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 27 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 50 P C 50 20 31 P 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C GRAND TOTAL = 856/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053089 SAURABH SANJAY MANE **PALLAVI** , т8053089 01. CONTROL SYSTEMS 100 40 54 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 58 P PP 100 40 02. DIGITAL COMMUNICATION 56 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 20 32 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 74 P PR 50 53 P C 40 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 33 P C 100 40 54 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 62 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 30 P C PP 100 40 61 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 57 P C 50 20 34 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P 10. ELECTRONIC DESIGN PRACTICE OR GRAND TOTAL = 908/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , PICT , т8053090 T8053090 SAYED SAIF IFTEKAR SHAKILA , 71045604C 01. CONTROL SYSTEMS PP 100 40 43 P 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P 02. DIGITAL COMMUNICATION PP 100 40 44 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 40 P 03. DIGITAL COMMUNICATION 50 20 35 P 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 60 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 27 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 48 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C PP 100 40 51 P 17. WAVE THEORY & ANTENNA PP 100 40 48 P C 20 34 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 38 P C 19. MINI PROJECT & SEMINAR 50 20 41 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 39 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (340)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDLINES, NAME NOTIFE CANDLINES, NAME NOTIFE CAND., PRESENTATION, FORTH TOWNS CARRY OVERS THE CONTINUE CANDER CAN									·				` .	
THER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED. P/F:PASS/FAIL, C:PREVIOUS CARRY OVER 18053091 SHAIKH SHOAIB IQBAL 10. CONTROL. SYSTEMS 10. CONTROL. SYSTEMS 10. PP 100 40 52 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 10. DIGITAL COMMUNICATION 10. PR 50 20 35 P C 11. SIGNAL CONTROL SYSTEMS & FILTER DESIGNEYP 100 40 46 P C 10. NETWORK SYNTHESIS & FILTER DESIGNEYP 100 40 46 P C 10. NETWORK SYNTHESIS & FILTER DESIGNEYP 100 40 46 P C 10. MICROCONTROLLERS & APPLICATION PR 50 20 41 P C 10. MICROCONTROLLERS & APPLICATION PR 100 40 40 P C 10. DIGITAL SIGNAL PROCESSING 10. BLECTRONIC DESIGN PRACTICE 10. DIGITAL SIGNAL PROCESSING 10. LECTRONIC SYSTEMS 10. DIGITAL SIGNAL PROCESSING 10. LECTRONIC DESIGN PRACTICE 10. DIGITAL SIGNAL PROCESSING 10. DIGITAL SIGNAL PROCESSING 10. SIELKE MINAXT BHARAT 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 20 40 P C 10. DIGITAL SOMMUNICATION 10. PR 50 20 20 57 P C 11. SIGNAL CODUNG & ESTIMATION THEORYPP 100 40 F C 12. DIGITAL SOMMUNICATION 10. PR 50 20 20 50 P C 13. SYSTEM PROGRA, OSESTIMATION THEORYPP 100 40 F C 14. PS 50 50 P C 15. SOMMUNICATION PR 50 20 20 40 P C 16. INDEVIOUR & SETIMATION THEORYPP 100 40 F C 17. NAVE THEORY & ANTENNA 18. PP 100 40 F P P 100														
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03. DIGITAL COMMUNICATION PR 50 20 35 PC 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 55 P 105. NETWORK SYNTHESIS & FILITER DESIGNP 100 40 46 PC 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P 106. MICROCONTROLLERS & APPLICATION PR 50 20 42 PC 16. INDUSTRIAL MANAGEMENT PP 100 40 58 P 107. MICROCONTROLLERS & APPLICATION PR 50 20 42 PC 16. INDUSTRIAL MANAGEMENT PP 100 40 58 P 109. DIGITAL SIGNAL PROCESSING PP 100 40 64 PC 18. WAVE THEORY & ANTENNA PR 50 20 46 P 109. DIGITAL SIGNAL PROCESSING OR 50 20 37 PC 19. MINI PROJECT & SEMINAR PR 50 20 46 P 109. DIGITAL SIGNAL PROCESSING OR 50 20 37 PC 19. MINI PROJECT & SEMINAR PR 50 20 46 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 40 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P P 100 40 54 P C 18. WAVE THEORY & ANTENNA PR 50 20 36 P P 100 40 54 P C 18. SIGNAL PROCESSING PP 100 40 54 P C 18. SIGNAL PROCESSING PP 100 40 54 P C 18. SIGNAL PROCESSING PP 100 40 54 P C 18. SIGNAL CODING & ESTIMATION THEORY PP 100 40 52 P P 100 40 54 P C 18. SIGNAL CODING & ESTIMATION THEORY PP 100 40 54 P C 19. SIGNAL CODING & ESTIMATION THEORY PP 100 40 57 P P 100 40 SIGNAL PROCESSING PP 100 SIGNAL PROCESSING PP 100 SIGNAL PROCESSING PP 100 SIGNAL PROCESSING	01. CONTROL SYSTEMS	PP	100	40	52	РС		11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	49	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP	02. DIGITAL COMMUNICATION	PP	100	40	46	РС		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW	03. DIGITAL COMMUNICATION	PR	50	20	35	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	58	Р
06. MICROCONTROLLERS & APPLICATION	04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	46	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 42 P C 08. DIGITAL SIGNAL PROCESSING PP 100 40 64 P C 08. DIGITAL SIGNAL PROCESSING OR 50 20 37 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 11. SIGNAL PROCESSING PRACTICE OR 50 20 37 P C 12. SIGNAL PROCESSING PRACTICE OR 50 20 37 P C 13. MINI PROJECT & SEMINAR OR 50 20 36 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 10. CONTROL SYSTEMS PP 100 40 54 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P C 13. SYSTEM PROGRA. Ø DERATING SYS P P 100 40 44 P C 14. SYSTEM PROGRA. Ø DERATING SYS P P 100 40 51 P C 15. NETWORK SYNTHESIS & FILTER DESIGNP 100 40 51 P C 16. MICROCONTROLLERS & APPLICATION PR 50 20 20 36 P C 17. WAVE THEORY & ANTENNA PR 50 20 30 P C 18. WAVE THEORY & ANTENNA PR 50 20 30 P C 19. DIGITAL COMMUNICATION PR 50 20 20 36 P C 19. MICROCONTROLLERS & APPLICATION PR 50 20 20 36 P C 19. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 10. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 10. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 10. MICROCONTROLLERS & APPLICATION PR 50 20 20 32 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 10. DIGITAL SIGNAL PROCESSING PP 100 40 47 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 10. CONTROL SYSTEMS PROGRA. Ø DERATING SYS PP 100 40 40 P C 10. CONTROL SYSTEMS PROGRA. Ø DERATING SYS PP 100 40 40 P C 10. DIGITAL COMMUNICATION PR 50 20 20 37 P C 10. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 10. DIGITAL COMMUNICATION PR 50 20 20 37 P C 10. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 10. DIGITAL COMMUNICATION PR 50 20 20 T S P C 10. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 10. DIGITAL COMMUNICATION PR 50 20 20 T S P C 10. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 10. DIGITAL COMMUNICATION PR 50 20 20 T S P C 10. SIGNAL CODING & ESTIMATION TH	05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	С РР	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	ΡС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 40 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 46 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 46 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P C 30. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P C 30. DIGITAL COMMUNICATION PP 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPP 50 20 39 P C 30. DIGITAL COMMUNICATION PP 100 40 45 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 50 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 50 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 50 P C 17. WAVE THEORY & ANTENNA PP 100 40 51 P C 18. WAVE THEORY & ANTENNA PP 100 40 51 P C 19. GET AND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDINAL SIGNAL PROCESSING PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P C 30. DIGITAL SIGNAL PROCESSING PR 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P C 19. MINI PROJECT & SEMINAR PP 100 40 40 51 P C 19. WAVE THEORY & ANTENNA PP 100 40 50 P C 19. MINI PROJECT & SEMINAR PP 100 40 40 51 P C 19. MINI PROJECT & SEMINAR PP 100 40 40 47 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. SIGNAL PROCESSING PR 100 40 40 40 P C 19. S	07. MICROCONTROLLERS & APPLICATION	PR	50	20	42	ΡС		17.	WAVE THEORY & ANTENNA	PP	100	40	64	Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20 40 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P C GRAND TOTAL = 931/1500, RESULT: FIRST CLASS SPECIAL STRANGE S	08. DIGITAL SIGNAL PROCESSING	PP	100	40	64	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	36	Р
GRAND TOTAL = 931/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8053092 SHELKE MINAXI BHARAT	09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	46	Р
TROIS 1 MARKS : TROIS 3022 SHELKE MINAXI BHARAT	10. ELECTRONIC DESIGN PRACTICE	OR	50	20	40	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	36	Р
T8053092 SHELKE MINAXI BHARAT	GRAND TOTAL = 931/1500, RESULT: FIRST	T CLAS	S											
T8053092 SHEKE MINAXI BHARAT	ORDN. 1 MARKS :													
01. CONTROL SYSTEMS														
02. DIGITAL COMMUNICATION PP 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 39 P	T8053092 SHELKE MINAXI BHARAT				PU	ITULA			, 71129938C ,	, P	ICT	,	т80530	092
03. DIGITAL COMMUNICATION PR 50 20 20 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 71 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 51 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P 100 40 46 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 46 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 17. WAVE THEORY & ANTENNA PP 100 40 53 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 18. WAVE THEORY & ANTENNA PP 100 40 53 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P 07. MARKS: TROSSOO3 SHENDKAR SUSHMA HANUMANT	01. CONTROL SYSTEMS	PP	100	40	54	РС		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	52	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP	02. DIGITAL COMMUNICATION	PP	100	40	44	РС		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW	03. DIGITAL COMMUNICATION	PR	50	20	20	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	71	Р
06. MICROCONTROLLERS & APPLICATION PP 100 40 46 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 57 P	04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	51	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 36 P C 17. WAVE THEORY & ANTENNA PP 100 40 53 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 18. WAVE THEORY & ANTENNA PR 50 20 37 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 26 P C 19. MINI PROJECT & SEMINAR OR 50 20 31 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053093 SHENDKAR SUSHMA HANUMANT FR 50 20 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P 12. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 14. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 43 P 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 16. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 25 F 16. INDUSTRIAL MANAGEMENT PP 100 40 25 F 16. INDUSTRIAL MANAGEMENT PP 100 40 25 F 16. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PP 100 40 25 F 16. INDUSTRIAL MANAGEMENT PP 100 40 25 F 16. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PP 100 40 25 F 18. WAVE THEORY & ANTENNA PP 100 40 25 F 18. WAVE THEORY & ANTENNA PP 100 40 25 F 18. WAVE THEORY & ANTENNA PR 50 20 22 45 P 19. MINI PROJECT & SEMINAR OR 50 20 45 P P 100 40 45 P P 100 40 40 40 P P 100 40 40 P P 100 40 40 40 P P 100 40 40 P P 100 40 40 40 P P 100 40 40	05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	44	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	С РР	100	40	60	Р
08. DIGITAL SIGNAL PROCESSING	06. MICROCONTROLLERS & APPLICATION	PP	100	40	46	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	57	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 26 P C 19. MINI PROJECT & SEMINAR OR 50 20 41 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P C GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053093 SHENDKAR SUSHMA HANUMANT	07. MICROCONTROLLERS & APPLICATION	PR	50	20	36	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20 33 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053093 SHENDKAR SUSHMA HANUMANT	08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС		18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : T8053093 SHENDKAR SUSHMA HANUMANT	09. DIGITAL SIGNAL PROCESSING	OR	50	20	26	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
ORDN. 1 MARKS : T8053093 SHENDKAR SUSHMA HANUMANT	10. ELECTRONIC DESIGN PRACTICE	OR	50	20	33	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	31	Р
T8053093 SHENDKAR SUSHMA HANUMANT REKHA , 71129939M , PICT , T8053093 01. CONTROL SYSTEMS PP 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 02. DIGITAL COMMUNICATION PP 100 40 49 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION PR 50 20 24 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	GRAND TOTAL = 887/1500, RESULT: HIGH	ER SEC	OND CL	ASS										
01. CONTROL SYSTEMS PP 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 02. DIGITAL COMMUNICATION PP 100 40 49 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION PR 50 20 24 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	ORDN. 1 MARKS :													
01. CONTROL SYSTEMS PP 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 02. DIGITAL COMMUNICATION PP 100 40 49 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION PR 50 20 24 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P														
02. DIGITAL COMMUNICATION PP 100 40 49 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P 03. DIGITAL COMMUNICATION PR 50 20 24 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	T8053093 SHENDKAR SUSHMA HANUMAN	Γ			RE	KHA			, 71129939м ,	, P]	ICT	,	T80530	093
03. DIGITAL COMMUNICATION PR 50 20 24 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 44 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PR 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	01. CONTROL SYSTEMS	PP	100	40	47	РС		11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	02. DIGITAL COMMUNICATION	PP	100	40	49	Р		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	32	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P 06. MICROCONTROLLERS & APPLICATION PR 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	03. DIGITAL COMMUNICATION	PR	50	20	24	РС		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	44	Р
06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	40	РС		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 17. WAVE THEORY & ANTENNA PP 100 40 25 F 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	45	РС		15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	43	Р
08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P 09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	06. MICROCONTROLLERS & APPLICATION	PP	100	40	43	РС		16.	INDUSTRIAL MANAGEMENT	PP	100	40	42	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 30 P C 19. MINI PROJECT & SEMINAR OR 50 20 45 P	07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	РС		17.	WAVE THEORY & ANTENNA	PP	100	40	25	F
	08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C		18.	WAVE THEORY & ANTENNA	PR	50	20	22	Р
10. ELECTRONIC DESIGN PRACTICE OR 50 20 27 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P	09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	РС		19.	MINI PROJECT & SEMINAR	OR	50	20	45	Р
	10. ELECTRONIC DESIGN PRACTICE	OR	50	20	27	РС		20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	31	Р
GRAND TOTAL = 758/1500, RESULT: FAILS A.T.K.T.	GRAND TOTAL = 758/1500, RESULT: FAILS	S A.T.	K.T.											
ORDN. 1 MARKS:	ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045615J , PICT , т8053094 T8053094 SHINDE MANOJ SURESH MANJUSHRI 01. CONTROL SYSTEMS PP 100 40 59 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 73 P 02. DIGITAL COMMUNICATION PP 100 40 43 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 39 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 69 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 50 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 35 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P 100 40 42 P C 16. INDUSTRIAL MANAGEMENT 100 40 57 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 65 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 75 P C 50 20 37 P 18. WAVE THEORY & ANTENNA PR 50 20 39 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 30 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 963/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8053095 SHITOLE JAYESH DASHRATH SULOCHANA , 71129940E , , PICT , т8053095 01. CONTROL SYSTEMS 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 100 40 40 P C 02. DIGITAL COMMUNICATION PP 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P 03. DIGITAL COMMUNICATION 20 26 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 51 P PR 50 40 42 P C 50 20 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 41 P 50 20 41 P C 100 40 44 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 40 51 P 50 20 29 P C PP 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 43 P C 50 20 28 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 25 P C 50 20 44 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P 10. ELECTRONIC DESIGN PRACTICE GRAND TOTAL = 804/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , PICT , т8053096 T8053096 SIDDHARTHA BANGA SUMEDHA RANI , 71045625F 01. CONTROL SYSTEMS 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 45 P 02. DIGITAL COMMUNICATION 100 40 40 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 26 P PP 03. DIGITAL COMMUNICATION 50 20 26 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 51 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 53 P 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 30 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 50 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 40 P 17. WAVE THEORY & ANTENNA PP 100 40 40 P C 50 20 33 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 09. DIGITAL SIGNAL PROCESSING 50 20 22 P 19. MINI PROJECT & SEMINAR 50 20 42 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 31 P GRAND TOTAL = 754/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8053098 T8053098 SUBAGHYA MAHAJAN VIJAY , 71045635C 45 P C 01. CONTROL SYSTEMS PP 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P 02. DIGITAL COMMUNICATION PP 100 40 28 F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 06 F 03. DIGITAL COMMUNICATION 50 20 30 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 46 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 26 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 44 P 100 40 55 P 16. INDUSTRIAL MANAGEMENT 100 40 40 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 42 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 32 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 49 P C 50 20 21 P 18. WAVE THEORY & ANTENNA PR 50 20 33 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 22 P C 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P GRAND TOTAL = 714/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053099 SURVE SMIT BALASAHEB **PUSHPA** , т8053099 01. CONTROL SYSTEMS 100 40 50 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P PP 100 40 47 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 20 38 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 63 P PR 50 47 P C 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 35 P C 100 40 49 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 66 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT 50 20 38 P C PP 100 40 51 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 47 P C 50 20 29 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 33 P C 50 20 39 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 21 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , PICT , т8053100 T8053100 TELI REKHA MALLAPPA KASTURI , 71045643D 01. CONTROL SYSTEMS 100 40 46 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P 02. DIGITAL COMMUNICATION PP 100 40 54 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 50 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 48 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 42 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C 100 40 54 P 17. WAVE THEORY & ANTENNA PP PP 100 40 53 P C 20 37 P 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 27 P C 19. MINI PROJECT & SEMINAR 50 20 39 P OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 27 P GRAND TOTAL = 842/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (343)

DATE : 20 JULY 2012	CLIVI		· OIL	111311		COMI OIL	R TECHNOLOGI, TONE:	17	de No.	33	()	13)
NOTE: FIRST LINE : SEAT NO., NAME				-	•				•			
OTHER LINES: HEAD OF PASSING,	MAX.	MARK	S, M	IN. F	PASS MARKS	S, MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVI	OUS CAI	RRY O	VER	
T8053101 TEMGIRE PRASAD SANTU				TA				, P			т8053	
01. CONTROL SYSTEMS	PP	100	40		PC		SIGNAL CODING & ESTIMATION THEO		100	40	68	
02. DIGITAL COMMUNICATION	PP	100	40	42	PC		SIGNAL CODING & ESTIMATION THEO		50	20	41	
03. DIGITAL COMMUNICATION	PR	50	20	43	PC		SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	64	
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	60	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	46	PC	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	52	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	48	PC	16.	INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	PC	17.	WAVE THEORY & ANTENNA	PP	100	40	68	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	60	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	30	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	44	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	34	PC	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	33	Р
GRAND TOTAL = $975/1500$, RESULT: FIRS	T CLAS	S										
ORDN. 1 MARKS :												
T8053102 THORAT TANVI TATYASAHEB				SU	JLOCHANA		, 71045650G ,	, P	ICT	,	т8053	102
01. CONTROL SYSTEMS	PP	100	40	40	P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	56	Р
02. DIGITAL COMMUNICATION	PP	100	40	45	PC	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	22	Р
03. DIGITAL COMMUNICATION	PR	50	20	39	PC	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	52	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	45	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	37	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	44	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	40	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	56	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	23	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	45	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	12	F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	PC	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 784/1500, RESULT: FAIL	S A.T.	K.T.										
ORDN. 1 MARKS :												
T8053103 THOSAR TRUSHA MILIND				SU	JNANDA		, 70801652к ,	, P	ICT	,	т8053	103
01. CONTROL SYSTEMS	PP	100	40	AA	F	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	AA	F
02. DIGITAL COMMUNICATION	PP	100	40	07	F	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	09	F
03. DIGITAL COMMUNICATION	PR	50	20	21	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	AA	F
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	AA	F	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	37	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	26	РС	15.	COMPUTER ORGANIZATION & ARCHITE	СРР	100	40	AA	F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	AA		16.	INDUSTRIAL MANAGEMENT	PP	100	40	AA	F
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	РС		WAVE THEORY & ANTENNA	PP	100	40	AA	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	_		WAVE THEORY & ANTENNA	PR	50	20	12	
09. DIGITAL SIGNAL PROCESSING	OR	50	20		r P C		MINI PROJECT & SEMINAR	OR	50	20	10	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25			TEST & MEASUREMENT TECHNIQUES	OR	50	20	28	
GRAND TOTAL = 234/1500, RESULT: FAIL	_	30	20	_ ,	•	20.	. 101 G MERSONEMENT TECHNIQUES	_	ULT RES			
ORDN. 1 MARKS:	<i>J</i>							I\L3	OLI KE.	JLIVE	, i OK	DIVEG

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (344)

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 , PICT , 71045661в , т8053104 T8053104 VYAS HARIKESH PRADEEP BHAVANA 01. CONTROL SYSTEMS PP 100 40 52 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 68 P 02. DIGITAL COMMUNICATION PP 100 40 44 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 34 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 PR 68 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 38 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 34 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 P 100 40 43 P C 100 40 56 P 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 40 72 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 46 P C 50 20 35 P 18. WAVE THEORY & ANTENNA PR 09. DIGITAL SIGNAL PROCESSING 50 20 34 P C 50 20 42 P OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 34 P GRAND TOTAL = 896+04/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T8053105 WAGHMARE ABHISHEK SUBHASH VIDYA , 71045662L , , PICT , т8053105 41 P C 01. CONTROL SYSTEMS 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P 40 40 P C 02. DIGITAL COMMUNICATION 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 20 36 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 63 P PR 50 40 P C 40 50 20 43 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 100 40 48 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 55 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 50 20 32 P C PP 100 40 40 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 47 P C 50 20 33 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 35 P C 50 20 38 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 27 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 20 P C GRAND TOTAL = 808/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , PICT , т8053106 T8053106 WATHORE SANKET UTTAMRAO KAVITA , 71045665E 01. CONTROL SYSTEMS PP 100 40 40 P 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 41 P 02. DIGITAL COMMUNICATION PP 100 40 33 F 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P 03. DIGITAL COMMUNICATION 50 20 29 P 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 52 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 47 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 40 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 32 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 41 P C 16. INDUSTRIAL MANAGEMENT 100 40 47 P PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 26 P 100 40 40 P 17. WAVE THEORY & ANTENNA PP 20 37 P 08. DIGITAL SIGNAL PROCESSING 100 40 43 P 18. WAVE THEORY & ANTENNA 50 09. DIGITAL SIGNAL PROCESSING 50 20 26 P 19. MINI PROJECT & SEMINAR 50 20 10 F OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 25 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 33 P GRAND TOTAL = 716/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (345)

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 , PICT , 71045667M , т8053107 T8053107 YADAV VIKAS PRABHURAO SUREKHA 01. CONTROL SYSTEMS PP 100 40 56 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 P 02. DIGITAL COMMUNICATION PP 100 40 41 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 42 P 03. DIGITAL COMMUNICATION 50 20 42 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 50 P PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 63 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 41 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 28 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 41 P 100 40 47 P C 16. INDUSTRIAL MANAGEMENT 100 40 47 P 06. MICROCONTROLLERS & APPLICATION PP PP 100 40 47 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 33 P C PP 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 40 P C 50 20 38 P 18. WAVE THEORY & ANTENNA PR 50 20 38 P C 50 20 41 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P GRAND TOTAL = 838/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8053108 YARDI NIRANJAN DHANANJAY KRANTI , 71045668K , , PICT , т8053108 01. CONTROL SYSTEMS 100 40 52 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 72 P 40 40 P C 02. DIGITAL COMMUNICATION PP 100 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P 03. DIGITAL COMMUNICATION 20 34 P C 13. SYSTEM PROGRA. OPERATING SYS. PP 100 40 58 P PR 50 50 20 39 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 67 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 32 P C 100 40 58 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT 50 20 32 P C PP 100 40 59 P 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 62 P C 50 20 38 P 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 37 P C 50 20 42 P 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 38 P C GRAND TOTAL = 949/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 70801330к , PICT , T8053110 T8053110 AMIT KUMAR BHASKAR VEENA KUMARI 01. CONTROL SYSTEMS PP 100 40 47 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 46 P C 02. DIGITAL COMMUNICATION PP 100 40 42 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 25 P C 03. DIGITAL COMMUNICATION 50 20 21 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 41 P C PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 35 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 49 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 52 P C 07. MICROCONTROLLERS & APPLICATION PR 50 20 29 P C PP 100 40 53 P C 17. WAVE THEORY & ANTENNA PP 100 40 41 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 37 P C PR 09. DIGITAL SIGNAL PROCESSING 50 20 24 P C 19. MINI PROJECT & SEMINAR 50 20 40 P C OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P C GRAND TOTAL = 760/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (346)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT REENA , т8053114 T8053114 BHATIA DHAWAL RAMESHCHAND , 70801366L 01. CONTROL SYSTEMS PP 100 40 49 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 AA F 02. DIGITAL COMMUNICATION 100 40 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P C AA F 03. DIGITAL COMMUNICATION 50 20 40 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 49 P C PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 40 P C 14. SYSTEM PROGRA. OPERATING SYS. TW 50 20 38 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 39 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 100 40 40 P C 100 40 44 P C 06. MICROCONTROLLERS & APPLICATION PP 16. INDUSTRIAL MANAGEMENT PP 100 07. MICROCONTROLLERS & APPLICATION PR 50 20 35 P C PP 40 AA F 17. WAVE THEORY & ANTENNA 08. DIGITAL SIGNAL PROCESSING PP 100 40 44 P C 50 20 38 P C 18. WAVE THEORY & ANTENNA PR 50 20 22 P C 50 20 39 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR OR 50 20 25 P C 10. ELECTRONIC DESIGN PRACTICE 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P C GRAND TOTAL = 643/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8053115 BHOIR PRASAD SHIVAJI USHA , 70925368M , , PICT , т8053115 01. CONTROL SYSTEMS 100 40 40 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C PP 100 40 40 P C 02. DIGITAL COMMUNICATION 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P C 03. DIGITAL COMMUNICATION 20 23 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 P C PR 50 40 40 P C 50 20 34 P C 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 38 P C 100 40 29 F 05. NETWORK SYNTHESIS & FILTER DESIGNTW 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 43 P C 16. INDUSTRIAL MANAGEMENT 40 20 F 50 20 20 P C PP 100 07. MICROCONTROLLERS & APPLICATION PR 17. WAVE THEORY & ANTENNA 100 40 40 P C 50 20 35 P C 08. DIGITAL SIGNAL PROCESSING PP 18. WAVE THEORY & ANTENNA PR 50 20 26 P C 50 20 32 P C 09. DIGITAL SIGNAL PROCESSING OR 19. MINI PROJECT & SEMINAR OR 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P C 10. ELECTRONIC DESIGN PRACTICE OR 50 20 21 P C GRAND TOTAL = 659/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70925423н , PICT , т8053117 T8053117 GANGARDE PALLAVI POPATRAO MANDAKINI 01. CONTROL SYSTEMS PP 100 40 42 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P C 02. DIGITAL COMMUNICATION 100 40 44 P 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 22 P C PP 03. DIGITAL COMMUNICATION 50 20 22 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 40 P C PR 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 45 P C 14. SYSTEM PROGRA. & OPERATING SYS. TW 50 20 42 P C 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 40 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 43 P C 06. MICROCONTROLLERS & APPLICATION PP 100 40 40 P C 16. INDUSTRIAL MANAGEMENT 100 40 41 P C PP 07. MICROCONTROLLERS & APPLICATION PR 50 20 30 P C 100 40 40 P C 17. WAVE THEORY & ANTENNA PP PP 100 40 45 P C 08. DIGITAL SIGNAL PROCESSING 18. WAVE THEORY & ANTENNA 50 20 39 P C 09. DIGITAL SIGNAL PROCESSING 50 20 32 P C 19. MINI PROJECT & SEMINAR 50 20 42 P C OR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 22 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P C GRAND TOTAL = 743+07/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS:

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NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CAND	IDATE	, MO	THER	R, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	COLLEC	GE, S	SEAT I	NO.	
·			-			•		KS OBTAINED, P/F:PASS/FAIL, C:F					
T8053123 MOTWANI NIKITA SUDAMA					 SISHN			, 71070201K				 г8053	
T8053123 MOTWANI NIKITA SUDAMA 01. CONTROL SYSTEMS	PP	100	40		P (11	SIGNAL CODING & ESTIMATION THEOR		100	, 40		123 Р С
02. DIGITAL COMMUNICATION	PP	100	40		PO			SIGNAL CODING & ESTIMATION THEOR		50	20		P C
03. DIGITAL COMMUNICATION	PR	50	20		PO			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40		P C
04. NETWORK SYNTHESIS & FILTER DESIGNATION		100	40	43		-		SYSTEM PROGRA.& OPERATING SYS.	TW	50	20		PC
05. NETWORK SYNTHESIS & FILTER DESIGNATION OF THE PROPERTY OF	_	50	20		P C	-		COMPUTER ORGANIZATION & ARCHITEC		100	40		PC
06. MICROCONTROLLERS & APPLICATION	PP	100	40	42				INDUSTRIAL MANAGEMENT	PP	100	40		PC
07. MICROCONTROLLERS & APPLICATION	PR	50	20		PC			WAVE THEORY & ANTENNA	PP	100	40		P C
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40				WAVE THEORY & ANTENNA	PR	50	20		P C
09. DIGITAL SIGNAL PROCESSING	OR	50	20		Р (MINI PROJECT & SEMINAR	OR	50	20		P C
10. ELECTRONIC DESIGN PRACTICE	OR	50	20		Р (TEST & MEASUREMENT TECHNIQUES	OR	50	20		PC
GRAND TOTAL = 792/1500, RESULT: SECON	_		20	_,		•	201	TEST & MEASSREMENT FEETINEQUES	OIX	30	20	33	
ORDN. 1 MARKS :	TD CL/												
T8053125 NITESH KR SINGH					TA			700015333		ICT		т8053	
01. CONTROL SYSTEMS	PP	100	40		РС		11.	SIGNAL CODING & ESTIMATION THEOR			40	AA	
02. DIGITAL COMMUNICATION	PP	100	40	23				SIGNAL CODING & ESTIMATION THEOR		50	20	AA	
03. DIGITAL COMMUNICATION	PR	50	20		РС			SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	19	F
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40		ΡC			SYSTEM PROGRA.& OPERATING SYS.	TW	50	20		РС
05. NETWORK SYNTHESIS & FILTER DESIG		50	20		ΡC			COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	46	РC
06. MICROCONTROLLERS & APPLICATION	PP	100	40	44	ΡC	-		INDUSTRIAL MANAGEMENT	PP	100	40	49	
07. MICROCONTROLLERS & APPLICATION	PR	50	20		ΡC		17.	WAVE THEORY & ANTENNA	PP	100	40	28	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р		18.	WAVE THEORY & ANTENNA	PR	50	20		РС
09. DIGITAL SIGNAL PROCESSING	OR	50	20	26	РС	-	19.	MINI PROJECT & SEMINAR	OR	50	20	10	F
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	РС	-	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	РС
GRAND TOTAL = 561/1500, RESULT: FAILS	S							·					
ORDN. 1 MARKS :													
T8053128 PRASHANT POPAT JAGTAP				MU	IKTA			, 70801568к , ,	P	ICT	, -	т8053	128
01. CONTROL SYSTEMS	PP	100	40	46	PC	-	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	40	РС
02. DIGITAL COMMUNICATION	PP	100	40	48	Р		12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	24	РС
03. DIGITAL COMMUNICATION	PR	50	20	22	PC		13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	РС
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	47	PC		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	26	РС
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	20	PC	-	15.	COMPUTER ORGANIZATION & ARCHITEC	. PP	100	40	40	РС
06. MICROCONTROLLERS & APPLICATION	PP	100	40	41	PC	-	16.	INDUSTRIAL MANAGEMENT	PP	100	40	51	РС
07. MICROCONTROLLERS & APPLICATION	PR	50	20	25	PC		17.	WAVE THEORY & ANTENNA	PP	100	40	40	РС
08. DIGITAL SIGNAL PROCESSING	PP	100	40	19	F		18.	WAVE THEORY & ANTENNA	PR	50	20	23	PС
09. DIGITAL SIGNAL PROCESSING	OR	50	20	21	PC	-	19.	MINI PROJECT & SEMINAR	OR	50	20	12	F
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	21	PC	2	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	РС
GRAND TOTAL = 636/1500, RESULT: FAILS	S A.T.	K.T.											
ORDN. 1 MARKS :													

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , т8054201 T8054201 ABHIMANYU BHOSALE SUJATA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 P C 100 40 56 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 32# P 40 05. THEORY OF COMPUTATION 100 40 47 P 100 41 P 16. SOFTWARE ENGINEERING 40 20 32 P C 25 10 14 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 18 P 50 20 23 P 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 23 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 32 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P GRAND TOTAL = 791/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS : T8054202 ADHAV ASHISH DNYANDEO SUJATA , т8054202 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 P 52 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 54 P 57 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 100 40 57 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 57 P PP 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P C 05. THEORY OF COMPUTATION 100 16. SOFTWARE ENGINEERING 100 40 54 P 25 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 45 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 41 P C 18. SOFTWARE LABORATORY PR 50 41 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 22 P 50 20 30 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 931/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71045360E , , PICT , т8054203 YAYUTA T8054203 ADHIKARI DHANASHREE HEMCHANDRA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 62 P C 40 72 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 67 P C 100 40 68 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 62 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 45 P C 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 46 P C 50 20 37 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 23 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 38 P C 50 20 40 P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P 11. HARDWARE LABORATORY GRAND TOTAL = 1015/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045361C , , PICT SURUCHI , т8054204 T8054204 ADITI JOSHI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 100 40 52 P C 100 66 P 100 40 61 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 55 P C 100 40 56 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 53 P 16. SOFTWARE ENGINEERING 20 35 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 36 P 18. SOFTWARE LABORATORY PR25 10 15 P C 25 10 20 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 34 P C 50 20 35 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 901/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054205 ADTANI VASHISHTHA MOHAN BHAWANA , т8054205 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 63 P C 40 67 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 53 P C 100 40 62 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 52 P PP 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION 100 40 41 P C 16. SOFTWARE ENGINEERING 100 40 55 P 20 40 P C 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 42 P C 18. SOFTWARE LABORATORY PR 50 42 P 20 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 18 P 50 20 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 922/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71045364н , , , ріст , т8054206 T8054206 AGRAWAL ANKIT UMESH SHAMA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 64 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 55 P C 40 58 P 100 40 66 P C 100 40 71 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING PP 25 17 P 50 20 38 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 36 P C 50 20 38 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 36 P 09. SIGNAL PROCESSING LABORATORY 50 20 33 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 28 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P 11. HARDWARE LABORATORY PR 50 20 34 P C GRAND TOTAL = 937/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (350)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T8054207 AGRAWAL ANNU ARUN , 71045365F , , , PICT MEENA , т8054207 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 57 P C 70 P 100 40 62 P C 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 54 P 16. SOFTWARE ENGINEERING 40 20 42 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 50 20 35 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 35 P C 50 20 22 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 917/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054208 AKASH DEEP AGRAWAL , 71045366D , , PICT KAUSALYA , т8054208 62 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 02. DATA COMMUNICATION PP 100 13. COMPUTER NETWORKS PP 100 40 67 P C 40 66 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 74 P C 100 40 68 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 59 P C 53 P PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION PP 100 40 51 P C 16. SOFTWARE ENGINEERING 100 40 58 P 40 P C 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 50 20 20 37 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 38 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 29 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY GRAND TOTAL = 991/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71045370B , , PICT , т8054209 T8054209 ANIRUDH JODHA ANJU 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 02. DATA COMMUNICATION PP 100 13. COMPUTER NETWORKS PP 100 40 42 P C 40 59 P 100 40 47 P.C 100 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 46 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 05. THEORY OF COMPUTATION 100 40 55 P 100 40 40 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 35 P C 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 38 P C 50 20 08 F 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 17 P TW 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 22 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 29 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 787/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (351)

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 , 71045377K , , PICT MAMTA , т8054210 T8054210 AVHAD PRATIK GULAB 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 P C 46 P 100 40 40 P C 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 31 F 40 05. THEORY OF COMPUTATION 100 40 40 P C 100 48 P 16. SOFTWARE ENGINEERING 40 50 20 38 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P 50 20 10 F 18. SOFTWARE LABORATORY PR 25 10 17 P C 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 23 P C 50 20 21 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 25 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 732/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : PRATIBHA , 71132423К , , РІСТ T8054211 AYACHIT DUSHYANT PRADEEPRAO , т8054211 01. DATABASE MANAGEMENT SYSTEMS 100 40 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 53 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 73 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 75 P C 100 40 61 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 P C 51 P 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 41 P C 16. SOFTWARE ENGINEERING 40 60 P 25 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 42 P C 18. SOFTWARE LABORATORY PR 50 30 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 18 P 30 P C 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 20. COMPUTER NETWORK OR 38 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 968/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054212 T8054212 BAHULIKAR CHAITALI SANJAY SNEHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 68 P C 40 72 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 66 P C 100 40 69 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 64 P PP 16. SOFTWARE ENGINEERING PP 25 23 P 50 20 45 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 46 P C 50 20 36 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 24 P C 19. COMPUTER NETWORK TW 25 10 23 P 50 20 09. SIGNAL PROCESSING LABORATORY 40 P C 50 20 42 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 23 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P 11. HARDWARE LABORATORY GRAND TOTAL = 1070/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (352)

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 , 71045384B , , PICT , т8054213 T8054213 BANG GAURAV SUNIL SUNANDA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 54 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 51 P C 100 40 66 P C 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 40 55 P 16. SOFTWARE ENGINEERING 20 40 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 50 20 38 P 18. SOFTWARE LABORATORY PR25 10 22 P C 25 20 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 41 P C 50 20 33 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 956/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8054214 BHADADE MOHIT DNYANESH SHOBHA , т8054214 01. DATABASE MANAGEMENT SYSTEMS 66 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 52 P 58 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 62 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 71 P C 100 40 67 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 50 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 100 05. THEORY OF COMPUTATION 100 40 52 P C 16. SOFTWARE ENGINEERING 40 54 P 39 P C 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 50 20 42 P C 20 39 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 37 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 40 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 37 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 980/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054215 T8054215 BHANDARI MUKESH DHANPAL DEEPA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 AA F PP 100 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 AA F 40 AA F 100 40 AA F 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 AA F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 AA F 05. THEORY OF COMPUTATION 100 40 AA F 100 40 PP 16. SOFTWARE ENGINEERING PP AA F 25 50 20 20 P C 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 AA F 18. SOFTWARE LABORATORY PR AA F 08. SIGNAL PROCESSING LABORATORY 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 11 P TW 08 F 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 50 20 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 AA F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P GRAND TOTAL = 178/1500, RESULT: FAILS RESULT RESERVED FOR BKLG ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (353)

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 , т8054216 T8054216 BHANDARKAR PRATIK PRAVIN KALPANA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 54 P C 58 P 100 100 40 68 P C 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 41 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 43 P 16. SOFTWARE ENGINEERING 50 20 39 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 36 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 38 P C 50 20 37 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 941/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054217 BHANGALE PRATIK DIGAMBAR MEENAKSHI , т8054217 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 59 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 73 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 71 P C 100 40 67 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 40 P C PP 100 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 100 05. THEORY OF COMPUTATION 100 40 45 P C 16. SOFTWARE ENGINEERING 40 65 P 20 25 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 42 P C 17. SOFTWARE LABORATORY 10 TW 50 20 35 P C 20 22 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 19 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 29 P C 20. COMPUTER NETWORK OR 50 20 40 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 966/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71045389C , , PICT , т8054218 BHARATI T8054218 BHAVSAR CHAITANYA SHYAM 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 41 P C 40 49 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 55 P C 100 40 54 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P.C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 51 P PP 16. SOFTWARE ENGINEERING PP 25 15 P 50 20 37 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 34 P C 50 20 30 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 39 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (354)

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		-			
			•									
T8054219 BHOIR SARIKA DAMU		100	40		USAYA	4.5			ICT 100		T8054	
	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	49	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		PC		FINANCE & MANAGEMENT INFORMA.SYS		100	40	56	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	32#		15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	40	
05. THEORY OF COMPUTATION	PP	100	40	47		_	SOFTWARE ENGINEERING	PP	100	40	47	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	-	PC		SOFTWARE LABORATORY	TW	25	10	20	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38			SOFTWARE LABORATORY	PR	50	20	32	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		PC	19.	COMPUTER NETWORK	TW	25	10	19	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	25	Р	20.	COMPUTER NETWORK	OR	50	20	20	
10. HARDWARE LABORATORY	TW	25	10	21	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	
11. HARDWARE LABORATORY	PR	50	20	21	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
RAND TOTAL = $759/1500$, RESULT: SECON	ND CLA	ASS i	# [O.	4]								
RDN. 1 MARKS :												
T8054220 BHOSALE SHITAL MANOHAR				JA	YA		, 71132426D , ,	P]	CT	,	T8054	220
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	PC	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	40	Р
02. DATA COMMUNICATION	PP	100	40	40	Р	13.	COMPUTER NETWORKS	PP	100	40	33	F
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40	Р	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	46	Ρ
04. DIGITAL SIGNAL PROCESSING	PP	100	40	23	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	27	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	34	PC	17.	SOFTWARE LABORATORY	TW	25	10	15	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	12	F	18.	SOFTWARE LABORATORY	PR	50	20	08	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	Р	20.	COMPUTER NETWORK	OR	50	20	21	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	27	Р
11. HARDWARE LABORATORY	PR	50	20	12	F	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
RAND TOTAL = 610/1500, RESULT: FAILS	5							RESU	JLT RE		D FOR	≀ ВК
RDN. 1 MARKS :												
T8054221 BHURKE POOJA MILIND					 ETANJALI		7104530511		 ICT		 т8054	
	PP	100	40		P C	12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40	62	
02. DATA COMMUNICATION	PP PP	100	40		PC		COMPUTER NETWORKS	PP PP	100	40	65	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		P C		FINANCE & MANAGEMENT INFORMA.SYS		100	40	73	
04. DIGITAL SIGNAL PROCESSING	EKPP PP		40		PC		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	7 5 50	
		100	_		_					_		
05. THEORY OF COMPUTATION	PP Tw	100	40		P C	_	SOFTWARE LARORATORY	PP	100	40	55	
06. RDBMS & VISUAL PROGRAMMING LAB		50 50	20		P C		SOFTWARE LABORATORY	TW	25 50	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	PR	50	20	35	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		P C		COMPUTER NETWORK	TW	25	10	21	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40		_	COMPUTER NETWORK	OR	50	20	22	
10. HARDWARE LABORATORY	TW	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	35	
11. HARDWARE LABORATORY	PR	50	20	42	PC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
RAND TOTAL = 903/1500, RESULT: FIRST	Γ CLAS	SS										
RDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (355)

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 , т8054222 T8054222 BISWAJIT DEY TAPATI RANI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 55 P C 65 P PP 100 40 62 P C 40 67 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 100 40 59 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 55 P 16. SOFTWARE ENGINEERING 20 43 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 47 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 25 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 38 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 41 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 985/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054223 CHANDORKAR ANUJA ANIRUDDHA ARUNA , T8054223 01. DATABASE MANAGEMENT SYSTEMS 62 P C 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 57 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 54 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 49 P C 100 40 67 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 47 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 40 P C 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 100 40 53 P 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 44 P C 18. SOFTWARE LABORATORY PR 50 25 10 08. SIGNAL PROCESSING LABORATORY TW 16 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 38 P C 20. COMPUTER NETWORK OR 37 P 10. HARDWARE LABORATORY 25 10 22 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 930/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054224 SHARDA T8054224 CHAUDHARI DIPTI KRISHNA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 42 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 46 P C 40 62 P 100 40 43 P C 100 40 70 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING PP 25 15 P 50 20 33 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 28 P C 50 20 30 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 20 P 09. SIGNAL PROCESSING LABORATORY 50 20 24 P C 50 20 OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY PR 50 20 23 P C GRAND TOTAL = 796/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (356)

THEORY OF COMMUNICATION THE	NOTE: FIRST LINE : SEAT NO., NAME (
T8054275 CHADHAET RASHINT CHANDAKANT KARINA 7.10454051 PICT 7.8054225 01. DATAGE MANAGEMENT SYSTEMS PP 100 40 52 PC 12. PRINCIPLES OF PROGRAMMING LANG, PP 100 40 53 P 02. DATA COMMUNICATION PP 100 40 63 P C 14. FINANCE & MANAGEMENT INFORMALSYS PP 100 40 54 P 03. THEORY OF COMPUTATION PP 100 40 49 P C 15. SYSTEMS PROGRAMMING CARRY TW 25 10 20 P 05. THEORY OF COMPUTATION PP 100 40 49 P C 15. SYSTEMS PROGRAMMING CHAR TW 25 10 22 P 07. ROBINS & VISUAL PROGRAMMING LAB. PR 50 20 35 P C 20. COMPUTER NETWORK TW 25 10 22 P 08. SIGNAL PROCESSING LABORATORY PR 50 20 35 P C 20. COMPUTER NETWORK TW 25 10 20 P 109. SIGNAL PROCESSING LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P 12. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. RETINATE ENCHYPRICAL COMMUNICATION PP 100 40 49 P C 13. COMPUTER NETWORK PP 100 40 50 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 49 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 49 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 49 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 40 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 40 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 40 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 40 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 61 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51 P C 15. SYSTEMS PROGRAMMING LANG, PP 100 40 51														
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0.2 DATA COMMUNICATION PP 100 40 53 PC 13. COMPUTER NETWORKS PP 100 40 63 P C 13. COMPUTER NETWORKS PROCESSORS & MICROCONTROLLERPP 100 40 63 P C 14. FINANCE & MANAGEMENT INFORMA, SYS, PP 100 40 61 P C 15. SYSTEMS PROGRAMMING & OPERA, SYS. PP 100 40 61 P C 15. SYSTEMS PROGRAMMING & OPERA, SYS. PP 100 40 61 P C 15. SYSTEMS PROGRAMMING & OPERA, SYS. PP 100 40 61 P C 17. SOFTMARE LABORATORY PR 100 40 61 P C 17. SOFTMARE LABORATORY PR 100 40 61 P C 17. SOFTMARE LABORATORY PR 100 40 61 P C 18. SOFTMARE LABORATORY PR 100 40 61 P C 19. COMPUTER NETWORK PROCESSOR LABORATORY PR 100 40 61 P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETWORK PR 100 40 61 P P C 19. COMPUTER NETW				40			12	•				-		
03. MICROPROCESSONS & MICROCONTROLLERPP 100 40 63 P C 14 FINANCE & MANAGEMENT INFORMALS, YS, PP 100 40 54 P C 15 SYSTEMS PROGRAMING AND OPPERALSYS, PP 100 40 50 P 05 16 P 05 16 P 05 16 P 05 16 P 100 40 54 P C 15 SYSTEMS PROGRAMING AND				_										
04. 01GITAL SIGNAL PROCESSING PP 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P 065. THEORY OF COMPUTATION PP 100 40 49 P C 16. SOFTWARE LABORATORY TW 25 10 22 P 07. ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 44 P C 17. SOFTWARE LABORATORY TW 25 10 22 P 07. ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 18. SOFTWARE LABORATORY PR 50 20 43 P 09. SIGNAL PROCESSING LABORATORY 0R 50 20 35 P C 20. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY 0R 50 20 35 P C 20. COMPUTER NETWORK 0R 50 20 32 P 11. HARDWARE LABORATORY PR 50 20 36 P C 21. SOFTWARE LABORATORY 0R 50 20 36 P C 21. SOFTWARE LABORATORY 0R 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C 23. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 24. SOFTWARE LABORATORY P TO 100 40 40 P C 13. COMPUTER NETWORKS PP 100 40 40 52 P C 13. SOFTWARE LABORATORY P TW 525 10 19 P C 14. FINANCE & MANAGEMENT INFORMA.SYS. PP 100 40 61 P C 14. FINANCE & MANAGEMENT INFORMA.SYS. PP 100 40 61 P C 14. FINANCE & MANAGEMENT TOOLS LAB. TW 50 20 37 P C 20. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 19 P C 24. SOFTWARE LABORATORY P TW 525 10 20 40 P C 24. SOFTWARE LABORATORY P TW 525 10 20 40 P C 24. SOFTWARE LABORATORY P TW 52				_								_		
05. RIEGRY OF COMPUTATION PP 100 40 49 PC 16. SOFTWARE ENGINEERING PP 100 40 50 P 06. ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 36 PC 18. SOFTWARE LABORATORY TW 25 10 22 P 07. ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 PC 18. SOFTWARE LABORATORY PR 50 20 43 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 129 P C 19. COMPUTER NETWORK TW 25 10 20 32 P 10. HARDWARE LABORATORY TW 25 10 23 P C 20. COMPUTER NETWORK TW 25 10 20 32 P 11. HARDWARE LABORATORY TW 25 10 23 P C 20. SOFTWARE LABORATORY TW 25 10 20 32 P 12. HARDWARE LABORATORY TW 25 10 23 P C 20. SOFTWARE LABORATORY TW 25 10 20 32 P 13. HARDWARE LABORATORY TW 25 10 23 P C 20. SOFTWARE LABORATORY TW 25 10 20 32 P 14. HARDWARE LABORATORY TW 25 10 20 20 32 P 15. HARDWARE LABORATORY TW 25 10 20 32 P 15. HARDWARE LABORATORY TW 25 10 20 20 20 P 16. HARDWARE LABORATORY TW 25 10 20 20 20 P 17. SOFTWARE LABORATORY TW 25 10 20 20 32 P 18. SOFTWARE LABORATORY TW 25 10 20 20 32 P 19. HARDWARE LABORATORY TW 25 10 20 20 20 20 20 20 20 20 20 20 20 20 20				_										
06. ROBMS & VISUAL PROGRAMMING LAB. TH 50 20 44 P C 17. SOFTWARE LABORATORY TH 25 10 20 24 P C 17. SOFTWARE LABORATORY TH 25 10 20 P C 18. SOFTWARE LABORATORY TH 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 20 P C 19. SOFTWARE LABORATORY TW 25 10 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 30 10 P C 19. SOFTWARE LABORATORY TW 25 10 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 30 10 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 30 10 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 30 10 P C 19. SOFTWARE LABORATORY TW 25 10 P C 19. SOFTWARE LABORATORY TW 25 10 P C 19. SOFTWARE LABORATORY SOFTWARE L						_								
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08. SIGNAL PROCESSING LABORATORY												_		
09. SIGNAL PROCESSING LABORATORY				_										
10. HARDWARE LABORATORY TW 25 10 23 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNICATION TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNICATION TW 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNICATION TW 50 20 34 P C 31. SOFTWARE LABORATORY TW 25 10 19 P C 32. SEMINAR AND TECHNICAL COMMUNICATION TW 25 30 39 P C 32. SEMINAR AND TECHNICAL COMMUNICATION TW 25 30 39 P C 32. SEMINAR AND TECHNICAL COMMUNICATION TW 25 30 34 P C 34. SOFTWARE LABORATORY TW 25 30 39 P C 34. SOFTWARE LABORATORY TW 25 30						_								
11. HARDWARE LABORATORY PR 50 20 42 PC 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 943/1500, RESULT: FIRST CLASS SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 832/1500, RESULT: HIGHER SEMINAR SEM		_					_		_	_				
GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORD. 1 MARKS: T805/4226 CHAVAN ASHISH VIJAYKUMAR				_		_								-
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TROS4226 CHAVAN ASHISH VIJAYKUMAR														
01. DATABASE MANAGEMENT SYSTEMS									20.		· · · TCT		T8054	226
02. DATA COMMUNICATION			100	40				•	,					
03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 49 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 61 P O				_										
04. DIGITAL SIGNAL PROCESSING PP 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P 05. THEORY OF COMPUTATION PP 100 40 40 P C 16. SOFTWARE LABORATORY TW 25 10 10 P 07. ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 18. SOFTWARE LABORATORY PR 50 20 35 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 10 P 10 HARDWARE LABORATORY TW 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 14. SOFTWARE LABORATORY TW 25 10 16 P C 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 14. SOFTWARE LABORATORY PR 50 20 20 P C 25. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 25. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 25. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 25. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P C 25. DATA COMMUNICATION PP 100 40 65 P C 13. COMPUTER NETWORK PP 100 40 65 P C 14. FINANCE & MANAGEMENT SYSTEMS PP 100 40 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS. PP 100 40 65 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P C 16. SOFTWARE LABORATORY PR 50 20 40 P C 17. SOFTWARE LABORATORY PR 50 20 47 P C 17. SOFTWARE LABORATORY PR 50 20 47 P C 18. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P C 16. SOFTWARE ENGINEERING PP 100 40 65 P C 16. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 18. SOFTWARE LABORATORY PR 50 20 47 P C 20				_									_	
05. THEORY OF COMPUTATION PP 100 40 40 P C 16. SOFTWARE ENGINEERING PP 100 40 48 P C 06. ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 34 P C 17. SOFTWARE LABORATORY TW 25 10 19 P P OR SO 20 35 P C 18. SOFTWARE LABORATORY PR 50 20 35 P C 18. SOFTWARE LABORATORY PR 50 20 35 P C 18. SOFTWARE LABORATORY PR 50 20 35 P C 19. COMPUTER NETWORK PR 50 20 30 P P C 10. HARDWARE LABORATORY PR 50 20 30 P P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P P P P P P P P P P P P P P P P P P				_		_								
06. RDBMS & VISUAL PROGRAMMING LAB. PR				_		_								
07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 18. SOFTWARE LABORATORY PR 50 20 35 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 19 P C 20. COMPUTER NETWORK TW 25 10 19 P C 20. COMPUTER NETWORK TW 50 20 20 P C 20. COMPUTER NETWORK TW 50 20 20 P C 20. COMPUTER NETWORK TW 50 20 P C 20. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 P C 20. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 P C 20. COMPUTER NETWORK TW 50 P T							_		-					
08. SIGNAL PROCESSING LABORATORY						_								
09. SIGNAL PROCESSING LABORATORY 0R 50 20 30 P 20. COMPUTER NETWORK 0R 50 20 20 P 10. HARDWARE LABORATORY TW 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P 20 T 20														
10. HARDWARE LABORATORY PR 50 20 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P C GRAND TOTAL = 832/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: ***TROS 4227 CHHAJED DARSHAN RAJKUMAR*** ***TROS 4227 CHHAJED DARSHAN RAJKUMAR*** ***TROS 4227 CHHAJED DARSHAN SIKUMAR*** ***TROS 4227 CHHAJED DARSHAN RAJKUMAR*** ***PROS 402 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 100 AD				_										
11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P C GRAND TOTAL = 832/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : T8054227 CHHAJED DARSHAN RAJKUMAR														
GRAND TOTAL = 832/1500, RESULT: HIGHER SECUND CLASS ORDN. 1 MARKS: T8054227 CHHAJED DARSHAN RAJKUMAR												_		
ORDN. 1 MARKS : T8054227 CHHAJED DARSHAN RAJKUMAR KUSUM CHHAJED SARSHAN RAJKUMAR KUSUM CHHAJED SARSHAN RAJKUMAR CHHAJ					20	PC	22	. SEMINAR AND	TECHNICAL COMMONI.	I VV	30	20	41	Р
T8054227 CHHAJED DARSHAN RAJKUMAR KUSUM		EK SE	COND C	LASS										
T8054227 CHHAJED DARSHAN RAJKUMAR SUJUM CHAPTER														
01. DATABASE MANAGEMENT SYSTEMS														
02. DATA COMMUNICATION PP 100 40 50 P C 13. COMPUTER NETWORKS PP 100 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 61 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P 05. THEORY OF COMPUTATION PP 100 40 52 P C 16. SOFTWARE ENGINEERING PP 100 40 51 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 17. SOFTWARE LABORATORY TW 25 10 19 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 10. HARDWARE LABORATORY <td< td=""><td></td><td></td><td>100</td><td>40</td><td></td><td></td><td>12</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			100	40			12							
03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 65 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 61 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P 05. THEORY OF COMPUTATION PP 100 40 52 P C 16. SOFTWARE ENGINEERING PP 100 40 51 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 17. SOFTWARE LABORATORY TW 25 10 19 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY PR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS														
04. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P 05. THEORY OF COMPUTATION PP 100 40 52 P C 16. SOFTWARE ENGINEERING PP 100 40 51 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 17. SOFTWARE LABORATORY TW 25 10 19 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS													_	
05. THEORY OF COMPUTATION PP 100 40 52 P C 16. SOFTWARE ENGINEERING PP 100 40 51 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 17. SOFTWARE LABORATORY TW 25 10 19 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS												_		
06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C 17. SOFTWARE LABORATORY TW 25 10 19 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P C 19. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS				_								_		
07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 18. SOFTWARE LABORATORY PR 50 20 37 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS														
08. SIGNAL PROCESSING LABORATORY TW 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS												_		
09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 38 P 10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS												_	_	
10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 934/1500, RESULT: FIRST CLASS														
11. HARDWARE LABORATORY PR 50 20 PC 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 PGRAND TOTAL = 934/1500, RESULT: FIRST CLASS		_		_						_		_		
GRAND TOTAL = 934/1500, RESULT: FIRST CLASS				_								_		
				20	20	ΡC	22	. SEMINAR AND	IECHNICAL COMMUNI.	1 W	50	20	44	Р
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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045408C , , PICT MANISHA , т8054228 T8054228 CHHAJED NIKHIL VINOD 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 47 P C 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 46 P C 100 40 45 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 49 P C 100 49 P 16. SOFTWARE ENGINEERING 40 20 36 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 50 20 30 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 18 P 50 20 34 P C 50 20 15# P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 24 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 46 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 855/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS : T8054229 DESHMUKH MAYURAJ PRABHAKAR ANURADHA , т8054229 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 18 F 40 P C 13. COMPUTER NETWORKS PP 100 40 P 02. DATA COMMUNICATION 100 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 43 P C 100 40 59 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 28 F 100 40 14 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 40 P C 16. SOFTWARE ENGINEERING 40 60 P 20 20 P C 25 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 30 P C 20 20 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 11 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 27 P C 20. COMPUTER NETWORK OR 50 20 04 F 10. HARDWARE LABORATORY 25 10 10 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 P GRAND TOTAL = 594/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054230 T8054230 DESHMUKH SMITA ARUN **ASHLESHA** 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 52 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 50 P C 40 51 P 100 40 49 P C 100 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 49 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 48 P 05. THEORY OF COMPUTATION 100 40 57 P 100 40 50 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 31 P C 10 12 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 32 P 50 20 35 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 17 P TW 20 P 09. SIGNAL PROCESSING LABORATORY 50 20 34 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P 11. HARDWARE LABORATORY PR 50 20 30 P C GRAND TOTAL = 814/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER MEENA , т8054231 T8054231 DISHA DAWANI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 44 P C 58 P PP 100 40 63 P C 100 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 52 P C 100 40 57 P 16. SOFTWARE ENGINEERING 20 41 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 47 P C 50 20 38 P 18. SOFTWARE LABORATORY PR 25 10 19 P C 25 22 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 28 P C 50 20 37 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 929/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054232 DUBEY AAKRITI MANOJ ARCHANA , т8054232 57 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 56 P C 40 57 P 60 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 71 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 51 P PP 100 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 50 P 100 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 40 50 P 25 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 45 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 25 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 47 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 28 P C 20. COMPUTER NETWORK OR 36 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P 11. HARDWARE LABORATORY GRAND TOTAL = 944/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054233 TARA T8054233 DUBEY SHREYA CHANDRAMA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 46 P C 40 68 P 100 40 64 P C 100 40 71 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 50 P C 100 40 64 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 40 P C 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 30 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 27 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 937/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045423G , , PICT SUMEDHA , т8054234 T8054234 DURGESH CHAPORKAR 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 43 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 46 P C 59 P 100 40 56 P C 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 43 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 44 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 50 P 16. SOFTWARE ENGINEERING 40 20 28 P C 25 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 50 20 18. SOFTWARE LABORATORY PRAA F 25 10 10 P C 25 10 15 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 34 P C 50 20 22 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 10 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 32 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 747/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8054236 GADE ABHIJEET BHARAT MANGAL , т8054236 70 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P 58 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 75 P 40 69 P C 70 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 49 P C 63 P PP 100 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P C 100 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 40 61 P 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 37 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 38 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 34 P C 20. COMPUTER NETWORK OR 30 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 987/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054237 T8054237 GADIA SAURABH PRASHANT SUNITA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 72 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 67 P C 40 72 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 68 P C 100 40 71 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 P 05. THEORY OF COMPUTATION 100 40 53 P C 100 40 70 P PP 16. SOFTWARE ENGINEERING PP 25 22 P 50 20 43 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 50 20 09. SIGNAL PROCESSING LABORATORY 40 P C 50 20 42 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P 11. HARDWARE LABORATORY GRAND TOTAL = 1036/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER SAVITA , 71045429F , , PICT , т8054238 T8054238 GADSING MAYURI LAXMAN 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 51 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 47 P C 100 40 55 P C 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 49 P C 100 40 57 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 57 P C 100 40 16. SOFTWARE ENGINEERING 20 38 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 40 P 18. SOFTWARE LABORATORY PR25 10 25 10 20 P 08. SIGNAL PROCESSING LABORATORY TW 16 P C 19. COMPUTER NETWORK TW 50 20 41 P C 50 20 35 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 925/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8054239 LATA GAIKWAD MAHESH EKNATH , т8054239 40 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 42 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 40 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 42 P C 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 45 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 100 05. THEORY OF COMPUTATION 100 40 41 P C 16. SOFTWARE ENGINEERING 40 34 P C 25 50 20 17. SOFTWARE LABORATORY 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW TW 20 05 F 20 05 F 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 15 P 50 20 09. SIGNAL PROCESSING LABORATORY 20 P 20. COMPUTER NETWORK OR 50 20 12 F OR 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 08 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 27 P PR GRAND TOTAL = 603/1500, RESULT: FAILS ORDN. 1 MARKS: , 71045432F , , PICT , т8054240 VAISHALI T8054240 GAIKWAD PUSHAKAR KISHOR 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 50 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 62 P C 40 63 P 100 40 61 P C 100 40 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 61 P 05. THEORY OF COMPUTATION 100 40 57 P C 100 40 70 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 42 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 44 P C 50 20 38 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 50 20 28 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 27 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P 11. HARDWARE LABORATORY PR 50 20 35 P C GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , т8054241 T8054241 GANDHI ANUJ VIDYUT SHARMILA 64 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 51 P C 52 P 100 40 69 P C 100 40 53 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 60 P C 100 56 P 16. SOFTWARE ENGINEERING 40 20 40 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 50 20 32 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 20 P C 50 20 27 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 28 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 911/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054242 GAUTAM KUMAR BALA DEVI , т8054242 63 P C 69 P 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 02. DATA COMMUNICATION 59 P C 13. COMPUTER NETWORKS PP 100 PP 100 40 40 65 P 75 P.C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 100 40 65 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 59 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 64 P 59 P C 100 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 40 76 P 25 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 34 P C 17. SOFTWARE LABORATORY 10 TW 50 20 30 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 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 20 P 10. HARDWARE LABORATORY 25 10 18 P C 50 20 26 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 27 P GRAND TOTAL = 971/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71132428L , , PICT , т8054243 SWATI T8054243 GOKHALE GAURAV SUHAS 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 50 P C 40 61 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 66 P C 100 40 66 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 46 P C 100 40 84 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 28 P C 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 21 P C 50 20 50 18. SOFTWARE LABORATORY PR AA F 08. SIGNAL PROCESSING LABORATORY 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 13 P TW 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 aa f 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 30 P 11. HARDWARE LABORATORY PR 50 20 AA F GRAND TOTAL = 772/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (362)

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 , 71045442C , , PICT KANAK , т8054244 T8054244 GUPTA TARUN SATYABHUSHAN 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 58 P C 100 100 40 75 P C 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 100 62 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 40 05. THEORY OF COMPUTATION 100 40 59 P C 100 16. SOFTWARE ENGINEERING 40 20 36 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 32 P 18. SOFTWARE LABORATORY PR25 10 16 P C 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 28 P C 50 20 16# P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 945/1500, RESULT: FIRST CLASS # [0.4] ORDN. 1 MARKS: T8054245 SEEMA HARSHIT SINGHANIA , т8054245 45 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 54 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 49 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 44 P C 100 40 40 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING PP 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 40 P C 05. THEORY OF COMPUTATION PP 100 40 16. SOFTWARE ENGINEERING 100 40 52 P 20 25 50 34 P C 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 50 20 45 P C 20 25 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 12 P C 19. COMPUTER NETWORK TW 25 10 16 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 30 P 20. COMPUTER NETWORK OR 50 20 25 P 10. HARDWARE LABORATORY 25 10 18 P C 50 20 22 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 22 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 748+02/1500, RESULT: SECOND CLASS [0.2] RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , 71045454G , , PICT T8054246 JADHAV PRASHANT UTTAM ANITA , T8054246 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 34 F 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 P 40 40 P 100 40 21 F 100 40 27 F 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 34 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 23 F 05. THEORY OF COMPUTATION 100 40 32 F 100 40 24 F PP 16. SOFTWARE ENGINEERING PP 25 50 20 24 P C 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 05 F 50 20 07 F 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 11 P TW 08 F 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 50 20 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 25 P 11. HARDWARE LABORATORY PR 50 20 22 P GRAND TOTAL = 491/1500, RESULT: FAILS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (363)

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 , 71045456C , , PICT JYOTI , т8054247 T8054247 JAIN PUJAN PRAFULLAKUMAR 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 43 P C 54 P 100 100 40 51 P C 100 40 50 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 53 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 58 P 16. SOFTWARE ENGINEERING 40 20 35 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 25 21 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 24 P C 50 20 35 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 26 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8054248 JAIN SAKSHI PARAS JYOTI , т8054248 67 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 62 P 02. DATA COMMUNICATION 57 P C 13. COMPUTER NETWORKS PP 100 PP 100 40 40 65 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 56 P C 100 40 62 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 62 P PP 100 40 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 58 P C 16. SOFTWARE ENGINEERING 40 60 P 25 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 42 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 41 P C 18. SOFTWARE LABORATORY PR 50 30 P 19 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 22 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 37 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 981/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054249 KALPANA T8054249 JAISWAL PRATIK PRAKASH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 66 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 56 P C 40 67 P 100 40 69 P C 100 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 56 P 05. THEORY OF COMPUTATION 100 40 49 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 34 P C 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 35 P C 50 20 28 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 28 P C 50 20 35 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 15 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P 11. HARDWARE LABORATORY PR 50 20 20 P C GRAND TOTAL = 919/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (364)

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 , 71045460M , , PICT ANIA , т8054250 T8054250 JAMES DADO 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 48 P C 100 40 47 P C 40 51 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 54 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 16. SOFTWARE ENGINEERING 40 56 P 50 20 28 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 20 P 50 20 10 F 18. SOFTWARE LABORATORY PR 25 10 19. COMPUTER NETWORK 25 08. SIGNAL PROCESSING LABORATORY TW 11 P C TW 10 14 P 50 20 34 P C 50 20 16 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 13 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 25 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 744/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : T8054251 JASPREET SINGH HORA BHUPENDER , т8054251 65 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 02. DATA COMMUNICATION 55 P C 13. COMPUTER NETWORKS PP 100 PP 100 40 40 AA F 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 56 P C 100 59 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 P C 71 P PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION PP 100 40 47 P C 16. SOFTWARE ENGINEERING 100 40 53 P 20 40 P C 25 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 36 P 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 20 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 22 P 50 20 30 P C 50 20 22 P 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 21 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 828/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: ALKA , т8054252 T8054252 JONDHALE KANCHAN BABUNATH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 53 P C 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 63 P C 100 40 75 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 66 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 41 P C 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 46 P C 50 20 21 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 35 P C 50 20 38 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 969/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (365)

DATE . 26 JULY 2012	CEN	KE .	PUNE	TN21T	IUIE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	JE NO.	10	()(03)
NOTE: FIRST LINE : SEAT NO., NAME (-	-				-			
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TOUT ALEXANDERS CHIRTHAN												
T8054253 JOSHI DHANANJAY SHRINIVA		100	40		VITA	10	, 71132430B , ,		100		T80542	
	PP		40		P C		PRINCIPLES OF PROGRAMMING LANG.		100	40	71	
02. DATA COMMUNICATION		100	40		P C		COMPUTER NETWORKS		100	40	66	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		PC		FINANCE & MANAGEMENT INFORMA.SYS		100	40	80	
04. DIGITAL SIGNAL PROCESSING		100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	70	-
05. THEORY OF COMPUTATION		100	40	_	PC		SOFTWARE ENGINEERING	PP	100	40	79	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	_	P C		SOFTWARE LABORATORY		25	10	23	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	46			SOFTWARE LABORATORY	PR	50	20	40	-
08. SIGNAL PROCESSING LABORATORY	TW	25	10		P C	_	COMPUTER NETWORK		25	10	22	
09. SIGNAL PROCESSING LABORATORY		50	20	_	РС		COMPUTER NETWORK	OR	50	20	39	
10. HARDWARE LABORATORY		25	10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	37	
11. HARDWARE LABORATORY		50	20		РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	26	Р
GRAND TOTAL = 1064/1500, RESULT: FIRST	Γ CLAS	SS WIT	H DIS	TINCT	ION							
ORDN. 1 MARKS :												
T8054254 KANADE ROHIT RAJARAM					DYA		, , , ,			,	T80542	
01. DATABASE MANAGEMENT SYSTEMS	PP		40	69	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	71	
02. DATA COMMUNICATION	PP	100	40	57	РС	_	COMPUTER NETWORKS	PP	100	40	64	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	71	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	62	РС	16.	SOFTWARE ENGINEERING	PP	100	40	73	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		РС		SOFTWARE LABORATORY	PR	50	20	42	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20.	COMPUTER NETWORK	OR	50	20	22	Р
10. HARDWARE LABORATORY	TW	25	10	21	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	42	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = $1011/1500$, RESULT: FIRST	CLAS	SS WIT	H DIS	TINCT	ION							
ORDN. 1 MARKS :												
T8054255 KANTROD SUKESHNI ANIL				SU	INITA		, 71045468G , , ,	ΡI	CT	,	T80542	255
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	47	Р
02. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETWORKS	PP	100	40	63	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	61	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	50	Р
05. THEORY OF COMPUTATION	PP	100	40	47	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	35	РС	18.	SOFTWARE LABORATORY	PR	50	20	32	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	РС	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	РС	20.	COMPUTER NETWORK	OR	50	20	22	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	25	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 834/1500, RESULT: HIGHE	ER SEC	COND C	LASS									
ORDN. 1 MARKS :												

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							REG. NO., PREVIOUS SEAT NO., CO					
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, M	IN. P	ASS N	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:PI	REVIO	US CAF	RRY OV	/ER	
54256 KAPLE MADHURA MUKESH				VA	NITA				CT	, Т	8054	256
	PP	100	40	60	РС			PP	100	40		
DATA COMMUNICATION	PP	100	40	63	РС			PP	100	40	58	Р
MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	67	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
DIGITAL SIGNAL PROCESSING	PP	100	40	56	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	Р
THEORY OF COMPUTATION	PP	100	40	46	РС	16.	SOFTWARE ENGINEERING	PP	100	40	63	Р
RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	РС	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	РС	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER NETWORK	TW	25	10	22	Р
SIGNAL PROCESSING LABORATORY	OR	50	20	37	РС	20.	COMPUTER NETWORK	OR	50	20	38	Р
HARDWARE LABORATORY	TW	25	10	20	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
HARDWARE LABORATORY	PR	50	20	41	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р
TOTAL = $1004/1500$, RESULT: FIRST	Γ CLAS	S WITH	H DIS	TINCT	ION							
1 MARKS :												
54257 KARAD NEHA DASHRATH				US	SHA		, 71045471G , ,	ΡI	CT	, Т	8054	257
DATABASE MANAGEMENT SYSTEMS	PP	100	40	47	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	50	Р
DATA COMMUNICATION	PP	100	40	45	РС	13.	COMPUTER NETWORKS	PP	100	40	51	Р
MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	56	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	44	Р
DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	51	Р
THEORY OF COMPUTATION	PP	100	40	40	РС	16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	РС	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	РС	18.	SOFTWARE LABORATORY	PR	50	20	30	Р
SIGNAL PROCESSING LABORATORY	TW	25	10	16	РС	19.	COMPUTER NETWORK	TW	25	10	16	Р
SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС	20.	COMPUTER NETWORK	OR	50	20	15#	Р
HARDWARE LABORATORY	TW	25	10	17	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
HARDWARE LABORATORY	PR	50	20	28	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
TOTAL = $772/1500$, RESULT: SECON	ND CLA	SS #	# [o. _'	4]				RESU	LT RES	SERVED	FOR	BKL
1 MARKS :												
54259 KATARIYA RAHUL PADAMKUMA	٩R			ВН	IARAT:	-	, 71045476н , ,	ΡI	CT	, Т	8054	259
DATABASE MANAGEMENT SYSTEMS	PP	100	40	62	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	58	Р
DATA COMMUNICATION	PP	100	40	52	РС	13.	COMPUTER NETWORKS	PP	100	40	64	Р
MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	70	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	Р
DIGITAL SIGNAL PROCESSING	PP	100	40	51	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
THEORY OF COMPUTATION	PP	100	40	58	РС	16.	SOFTWARE ENGINEERING	PP	100	40	68	Р
RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	РС	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
SIGNAL PROCESSING LABORATORY	TW	25	10	20	РС	19.	COMPUTER NETWORK	TW	25	10	22	Р
SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20.	COMPUTER NETWORK	OR	50	20	35	Р
HARDWARE LABORATORY	TW	25	10	20	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
HARDWARE LABORATORY	PR	50	20	37	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
TOTAL = 971/1500, RESULT: FIRST	Γ CLAS	S										
	OTHER LINES: HEAD OF PASSING,	OTHER LINES: HEAD OF PASSING, MAX. 54256 KAPLE MADHURA MUKESH DATABASE MANAGEMENT SYSTEMS PP DATA COMMUNICATION PP MICROPROCESSORS & MICROCONTROLLERPP DIGITAL SIGNAL PROCESSING PP THEORY OF COMPUTATION PP RDBMS & VISUAL PROGRAMMING LAB. TW RDBMS & VISUAL PROGRAMMING LAB. PR SIGNAL PROCESSING LABORATORY TW SIGNAL PROCESSING LABORATORY PR TOTAL = 1004/1500, RESULT: FIRST CLAS 1 MARKS:	OTHER LINES: HEAD OF PASSING, MAX. MARKS 54256 KAPLE MADHURA MUKESH DATABASE MANAGEMENT SYSTEMS PP 100 DATA COMMUNICATION PP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 DIGITAL SIGNAL PROCESSING PP 100 RDBMS & VISUAL PROGRAMMING LAB. TW 50 RDBMS & VISUAL PROGRAMMING LAB. PR 50 SIGNAL PROCESSING LABORATORY TW 25 HARDWARE LABORATORY PR 50 TOTAL = 1004/1500, RESULT: FIRST CLASS WITH 1 MARKS: 54257 KARAD NEHA DASHRATH DATABASE MANAGEMENT SYSTEMS PP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 DIGITAL SIGNAL PROGRAMMING LAB. TW 50 RDBMS & VISUAL PROGRAMMING LAB. TW 50 SIGNAL PROCESSING LABORATORY TW 25 HARDWARE LABORATORY TW 25 SIGNAL PROCESSING LABORATORY TW 25 HARDWARE LABORATORY TW 25 SIGNAL PROCESSING LABORATORY TW 25 HARDWARE LABORATORY TW 25 TOTAL = 772/1500, RESULT: SECOND CLASS TO THEORY OF COMPUTATION PP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 DIGITAL SIGNAL PROCESSING PP 100 MICROPROCESSORS & MICROCONTROLLERPP 100 MICROP	OTHER LINES: HEAD OF PASSING, MAX. MARKS, M. 54256 KAPLE MADHURA MUKESH DATABASE MANAGEMENT SYSTEMS PP 100 40 DATA COMMUNICATION PP 100 40 MICROPROCESSORS & MICROCONTROLLERPP 100 40 THEORY OF COMPUTATION PP 100 40 RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 SIGNAL PROCESSING LABORATORY TW 25 10 ARROWARE LABORATORY TW 25 10 HARDWARE LABORATORY TW 25 10 TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINATION PP 100 40 MICROPROCESSORS & MICROCONTROLLERPP 100 40 DIGITAL SIGNAL PROCESSING PP 100 40 MICROPROCESSORS & MICROCONTROLLERPP 100 40 DIGITAL SIGNAL PROGRAMMING LAB. TW 50 20 RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 SIGNAL PROCESSING LABORATORY TW 25 10 ARROWARE LABORATORY TW 25 10 HARDWARE LABORATORY TW 25 10 ARROWARE LABORATORY TW 25 10 MICROPROCESSORS & MICROCONTROLLERPP 100 40 MICROPROCESSORS & MICROCONTROLLERPP 100 40 MICROPROCESSING LABORATORY TW 25 10 SIGNAL PROCESSING LABORATORY TW 25 10 MICROPROCESSORS & MICROCONTROLLERPP 100 40 MICROPROCESSORS & MICROCONTROLLERPP 10	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. F. 54256 KAPLE MADHURA MUKESH DATABASE MANAGEMENT SYSTEMS PP 100 40 60 DATA COMMUNICATION PP 100 40 63 MICROPROCESSORS & MICROCONTROLLERPP 100 40 67 DIGITAL SIGNAL PROCESSING PP 100 40 66 THEORY OF COMPUTATION PP 100 40 46 RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 SIGNAL PROCESSING LABORATORY TW 25 10 20 SIGNAL PROCESSING LABORATORY OR 50 20 37 HARDWARE LABORATORY PR 50 20 41 TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCT 1 MARKS: 54257 KARAD NEHA DASHRATH DATABASE MANAGEMENT SYSTEMS PP 100 40 45 MICROPROCESSORS & MICCROCONTROLLERPP 100 40 45 MICROPROCESSORS & MICCROCONTROLLERPP 100 40 40 THEORY OF COMPUTATION PP 100 40 40 THARDWARE LABORATORY TW 25 10 16 SIGNAL PROCESSING LABORATORY TW 25 10 16 SIGNAL PROCESSING LABORATORY TW 25 10 16 SIGNAL PROCESSING LABORATORY TW 25 10 17 HARDWARE LABORATORY PR 50 20 28 TOTAL = 772/1500, RESULT: SECOND CLASS # [0.4] THEORY OF COMPUTATION PP 100 40 51 THEORY OF COMPUTATION PP 100 40 52 MICROPROCESSORS & MICROCONTROLLERPP 100 40 51 THEORY OF COMPUTATION PP 100 40 52 MICROPROCESSING LABORATORY TW 25 10 20 SIGNAL PROCESSING LABORATORY TW 25 10 20 ARDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 SIGNAL PROCESSING LABORATORY TW 25 10 20 HARDWARE LABORATORY TW 25 10 20 ARDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 SIGNAL PROCESSING LABORATORY TW 25 10 20 ARDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 SIGNAL PROCESSING LABORA	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MAX. 54256 KAPLE MADHURA MUKESH DATA COMMUNICATION PP 100 40 60 P C MICROPROCESSORS & MICROCONTROLLERPP 100 40 63 P C DIGITAL SIGNAL PROCESSING PP 100 40 66 P C DIGITAL SIGNAL PROCESSING PP 100 40 46 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C SIGNAL PROCESSING LABORATORY TW 25 10 20 P C HARDWARE LABORATORY TW 25 10 20 P C HARDWARE LABORATORY TW 25 10 20 P C TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION 1 MARKS: 54257 KARAD NEHA DASHRATH DATABASE MANAGEMENT SYSTEMS PP 100 40 45 P C DIGITAL SIGNAL PROCESSING PP 100 40 45 P C DIGITAL SIGNAL PROCESSING PP 100 40 45 P C DIGITAL SIGNAL PROCESSING PP 100 40 40 P C DIGITAL SIGNAL PROCESSING PP 100 40 40 P C THEORY OF COMPUTATION PP 100 40 40 P C THEORY OF COMPUTATION PP 100 40 40 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C THEORY OF COMPUTATION PP 100 40 40 P C ROBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C HARDWARE LABORATORY TW 25 10 16 P C SIGNAL PROCESSING LABORATORY TW 25 10 16 P C SIGNAL PROCESSING LABORATORY TW 25 10 16 P C SIGNAL PROCESSING LABORATORY TW 25 10 16 P C SIGNAL PROCESSING LABORATORY TW 25 10 17 P C HARDWARE LABORATORY PR 50 20 28 P C TOTAL = 772/1500, RESULT: SECOND CLASS # [C.4] 1 MARCS: 54259 KATARIYA RAHUL PADAMKUMAR DATABASE MANAGEMENT SYSTEMS PP 100 40 52 P C MICROPROCESSORS & MICROCONTROLLERPP 100 40 51 P C MICROPROCESSORS & MICROCONTROLLERPP 100 40 51 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P C SIGNAL PROCESSING LABORATORY TW 25 10 20 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C ROBMS & VISUAL PROGRAMMING LAB. TW 50 20 40 P	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MAR 54256 KAPLE MADHURA MUKESH DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. DATA COMMUNICATION PP 100 40 63 P C 13. MICROPROCESSORS & MICROCONTROLLERPP 100 40 66 P C 14. DIGITAL SIGNAL PROCESSING PP 100 40 66 P C 14. DIGITAL SIGNAL PROCESSING PP 100 40 66 P C 16. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 16. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 45 P C 16. RDBMS & VISUAL PROGRAMMING LAB. TW 25 10 20 P C 19. HARDWARE LABORATORY TW 25 10 20 P C 20. HARDWARE LABORATORY PR 50 20 41 P C 22. HARDWARE LABORATORY PR 50 20 41 P C 22. TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION MICROPROCESSORS & MICROCONTROLLERPP 100 40 47 P C 13. MICROPROCESSORS & MICROCONTROLLERPP 100 40 47 P C 13. MICROPROCESSORS & MICROCONTROLLERPP 100 40 47 P C 13. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 P C 15. THEORY OF COMPUTATION PP 100 40 40 P C 15. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C 17. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C 17. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C 17. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C 20. HARDWARE LABORATORY TW 25 10 16 P C 19. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 17 P C 21. HARDWARE LABORATORY TW 25 10 10 P C 21. HARDWARE LABORATORY TW 25 10 10 P C 21. HARDWARE LABORATORY TW 25 10 20 P C 21. HARDWARE LABORATORY TW 25 10 20 P C 21. HARDWARE LABORATORY TW 25 10 20 P C 21. HARDWARE LABORATORY TW 25 10 20 P C 21. HARDWARE	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F; PASS/FAIL, C:P. 54256 KAPLE MADHURA MUKESH	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MAKS OBTAINED, P/F;PASS/FAIL C;PREVIO C; 15.256 KAPLE MADHURA MUKESH	OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARSON CONTROLLER PROCESSING APPLEADATE ASSESSMENT SYSTEMS PROVIDED AND AND ASSESSMENT SYSTEMS PROVIDED AND ASSESSMENT SYSTEMS PROCESSING & MICROCONTROLLER PROVIDED AND ASSESSMENT SYSTEMS PROGRAMMING LANG. PROVIDED AND ASSESSMENT SYSTEMS PROGRAMMING SOPERAL SYS. PROVIDED AND ASSESSMENT STANDARD ASSESSMENT SYSTEMS PROGRAMMING SOPERAL SYS. PROVIDED AND ASSESSMENT SYSTEMS PROVIDED AND	OTHER LINES: HEAD OF PASSING, MAX, MARKS, MIN, PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OX 54256 RAPLE MADHURA MUKESH VANITA 71045469E 7104546	DATABLE MANAGEMENT SYSTEMS

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045477F , , PICT KARUNA , т8054260 T8054260 KAWADE SARANG JAIRAJ 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 68 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 61 P C 68 P 100 40 70 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 52 P C 100 40 16. SOFTWARE ENGINEERING 20 44 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 35 P 18. SOFTWARE LABORATORY PR 25 10 23 P C 25 22 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 36 P C 50 20 38 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054261 KAZI SABIYA FARUK SHAHEDA , т8054261 72 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 02. DATA COMMUNICATION PP 100 58 P C 13. COMPUTER NETWORKS PP 100 40 40 66 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 66 P C 100 40 65 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 51 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 100 05. THEORY OF COMPUTATION 100 40 62 P C 16. SOFTWARE ENGINEERING 40 64 P 25 22 P 50 20 46 P C 17. SOFTWARE LABORATORY 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW TW 50 20 20 37 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 44 P C 18. SOFTWARE LABORATORY PR 50 25 10 20 P C 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 25 10 22 P 50 20 50 20 34 P C 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK OR 40 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P 11. HARDWARE LABORATORY GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8054262 T8054262 KHADE PRERANA BALASAHEB TARABAI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 53 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 50 P C 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 51 P C 100 40 48 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 47 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 52 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 32 P C 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 50 20 20 P C 09. SIGNAL PROCESSING LABORATORY 50 20 20@ P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P TW PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY GRAND TOTAL = 854+02/1500, RESULT: HIGHER SECOND CLASS @[0.163+0.1][0.163] ORDN. 1 MARKS: (20)2,

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , т8054263 T8054263 KHAIRNAR PANKAJ VASUDEO RATNMALA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 40 47 P C PP 100 100 100 40 68 P C 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 16. SOFTWARE ENGINEERING 50 20 39 P C 25 10 14 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 28 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 10 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 15 P 50 20 33 P 50 20 27 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 902/1500, RESULT: FIRST CLASS RESULT RESERVED FOR BKLG ORDN. 1 MARKS : T8054264 KHARDE ABHIJIT DIGAMBER JYOTI , т8054264 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 60 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 66 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 70 P C 100 40 60 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 45 P C PP 100 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 68 P 51 P C 100 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 40 69 P 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 44 P C 17. SOFTWARE LABORATORY 10 21 P TW 50 20 20 30 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 41 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 18 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 31 P C 20. COMPUTER NETWORK OR 33 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 985/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: SUREKHA T8054265 KHEDKAR PRITAM KISHOR , T8054265 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 49 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 41 P.C 40 45 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 49 P C 100 40 48 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 48 P C 100 40 40 P PP 16. SOFTWARE ENGINEERING PP 25 12 P 50 20 35 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 42 P C 50 20 22 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 17 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 29 P C 50 20 21 P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 16 P C 50 20 24 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P 11. HARDWARE LABORATORY PR 50 20 36 P C GRAND TOTAL = 774/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 70925487D , , PICT MANGAL , т8054266 T8054266 KONDHAWALE PRASHANT MHATARBA 01. DATABASE MANAGEMENT SYSTEMS 100 40 51 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 42 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 43 P C 54 P 100 40 52 P C 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 42 P 100 58 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 40 05. THEORY OF COMPUTATION 100 40 41 P C 100 16. SOFTWARE ENGINEERING 40 46 P 20 38 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 21 P C 50 20 20 P 18. SOFTWARE LABORATORY PR25 10 25 10 17 P 08. SIGNAL PROCESSING LABORATORY TW 18 P C 19. COMPUTER NETWORK TW 50 20 20 P C 50 20 24 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 27 P GRAND TOTAL = 771/1500, RESULT: SECOND CLASS ORDN. 1 MARKS : T8054267 KOTE UDAY ARUN SUNITA , 70925488B , , PICT , т8054267 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 46 P 02. DATA COMMUNICATION 49 P C 13. COMPUTER NETWORKS PP 100 PP 100 40 40 48 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 47 P C 100 40 55 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 30 F PP 100 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P C 05. THEORY OF COMPUTATION 100 16. SOFTWARE ENGINEERING 100 40 63 P 20 25 12 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 34 P C 17. SOFTWARE LABORATORY 10 TW 20 22 P C 20 21 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 11 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK OR 50 20 08 F 10. HARDWARE LABORATORY 25 10 17 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P GRAND TOTAL = 712/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , 71045487C , , PICT T8054268 KSHATRIYA PURVA HEMANT RAJESHRI , T8054268 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 63 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 54 P C 40 58 P 100 40 61 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 43 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 68 P 05. THEORY OF COMPUTATION 100 40 59 P C 100 40 65 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 42 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 32 P C 50 20 30 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 16 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 24 P C 50 20 21 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 917/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , т8054269 T8054269 KSHITIZ DANGE REKHA RANI 53 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 60 P C 100 48 P 100 40 59 P C 100 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 05. THEORY OF COMPUTATION 100 40 58 P C 100 45 P 16. SOFTWARE ENGINEERING 40 20 40 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 39 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 25 10 16 P C 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 35 P C 50 20 34 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 30 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 884/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : T8054270 KULKARNI AKASH ABHAY , т8054270 ASHWINI 66 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 67 P 02. DATA COMMUNICATION PP 100 72 P C 13. COMPUTER NETWORKS PP 100 40 40 65 P 72 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 100 40 63 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 54 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION PP 100 40 51 P C 16. SOFTWARE ENGINEERING 100 40 75 P 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 17. SOFTWARE LABORATORY 10 21 P TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 40 P C 18. SOFTWARE LABORATORY PR 50 40 P 25 08. SIGNAL PROCESSING LABORATORY TW 25 10 22 P C 19. COMPUTER NETWORK TW 10 20 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 36 P C 20. COMPUTER NETWORK OR 50 20 30 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P 11. HARDWARE LABORATORY GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71045493н , , , ріст , т8054271 SHOBHA T8054271 KULKARNI CHINMAYI AVINASH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 58 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 52 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 P C 40 51 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 P C 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 40 53 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 36 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 31 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 28 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 787/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045494F , , PICT , т8054272 T8054272 KULKARNI DNYANESH VIJAYRAO MANGAL 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 71 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 55 P C 100 100 40 59 P C 40 52 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 100 40 59 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 47 P C 100 16. SOFTWARE ENGINEERING 40 20 43 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 45 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 25 18 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 37 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 21 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 948/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8054273 KULKARNI MANASI MILIND JYOTI , т8054273 01. DATABASE MANAGEMENT SYSTEMS 61 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 29 F 02. DATA COMMUNICATION PP 100 40 45 P C 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 44 P C 100 40 57 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING PP 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 44 P 05. THEORY OF COMPUTATION 100 40 51 P C 16. SOFTWARE ENGINEERING 100 40 55 P 20 30 P C 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 20 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 34 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 18 P 50 20 10 F 09. SIGNAL PROCESSING LABORATORY OR 50 20 30 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 775/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054274 VIDYA T8054274 KULKARNI PRATHAMESH DEEPAK 01. DATABASE MANAGEMENT SYSTEMS 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 46 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 48 P C 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 52 P C 100 40 60 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 59 P C 100 40 63 P PP 16. SOFTWARE ENGINEERING PP 25 20 P 50 20 41 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 18 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 31 P C 50 20 12 F OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 927/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045498J , , PICT SWATI , т8054275 T8054275 KULKARNI SAURABH RAVINDRA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 53 P C 56 P 100 100 40 55 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 67 P 04. DIGITAL SIGNAL PROCESSING 100 40 70 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P 05. THEORY OF COMPUTATION 100 40 50 P C 100 75 P 16. SOFTWARE ENGINEERING 40 20 43 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 50 20 41 P 18. SOFTWARE LABORATORY PR25 10 21 P C 19. COMPUTER NETWORK 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 32 P C 50 20 39 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054276 KUNTALWAD GNYANESH GAJJARAM SARASWATHI , т8054276 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 40 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 40 P 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 41 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 50 P PP 100 44 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 100 05. THEORY OF COMPUTATION 100 44 P C 16. SOFTWARE ENGINEERING 40 46 P 20 30 P C 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 14 P TW 50 20 22 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 10 F 25 08. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK TW 10 13 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 36 P C 20. COMPUTER NETWORK OR 50 20 20 P 10. HARDWARE LABORATORY 25 10 15 P C 50 20 22 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 21 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 678/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , 70925492L , , PICT SHAHERA T8054277 LATIFI AAMASH IMTIYAZ AHMED , т8054277 01. DATABASE MANAGEMENT SYSTEMS 100 40 50 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 P C 40 43 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 P 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 33 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 41 P 05. THEORY OF COMPUTATION 100 40 48 P 100 40 52 P PP 16. SOFTWARE ENGINEERING PP 25 10 P 50 20 26 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P C 50 20 08 F 18. SOFTWARE LABORATORY PR 11 P 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 TW 08 F 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 13 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 24 P 11. HARDWARE LABORATORY PR 50 20 20 P GRAND TOTAL = 631/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045504G , , PICT PRATIBHA , т8054278 T8054278 LOKHANDE VINAYA VISHWANATHRAO 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 57 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 52 P C 50 P 100 40 60 P C 40 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 69 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 64 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 16. SOFTWARE ENGINEERING 40 20 39 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 34 P C 50 20 32 P 18. SOFTWARE LABORATORY PR25 10 17 P C 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 30 P C 50 20 22 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 24 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 908/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054279 RENUKA , т8054279 MAHARANWAR NAMITA ANILRAO 01. DATABASE MANAGEMENT SYSTEMS 57 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 47 P C 40 47 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 57 P C 100 40 56 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING PP 100 40 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION PP 100 40 61 P C 16. SOFTWARE ENGINEERING 100 40 62 P 20 40 P C 25 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 20 P 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 31 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 18 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P C 20. COMPUTER NETWORK OR 10 F 10. HARDWARE LABORATORY 25 10 20 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 850/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054280 SUDHA T8054280 MALANI MUKUND PARMANAND 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 50 P 13. COMPUTER NETWORKS PP 100 O2. DATA COMMUNICATION PP 100 40 50 P C 40 55 P 100 40 54 P C 100 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 61 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 40 69 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 39 P C 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 35 P C 50 20 35 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 50 20 28 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 50 20 28 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P 11. HARDWARE LABORATORY GRAND TOTAL = 899+01/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (374)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045515B , , PICT , т8054281 T8054281 MALHOTRA VIJAY GULSHARAN ANJU 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 61 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 50 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 56 P C 59 P 100 100 40 56 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 56 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 P 05. THEORY OF COMPUTATION 100 40 53 P C 100 58 P 16. SOFTWARE ENGINEERING 40 20 36 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 38 P 18. SOFTWARE LABORATORY PR25 10 19 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 18 P 50 20 37 P C 50 20 35 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 16 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 945/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054282 MANDLIWALA NAFISA OANALI RASHIDA , т8054282 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 64 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 52 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 60 P 40 59 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 60 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 77 P PP 100 40 64 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P C 100 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 40 65 P 42 P C 25 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 40 P C 18. SOFTWARE LABORATORY PR 50 44 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 23 P 20 27 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 38 P C 20. COMPUTER NETWORK OR 50 10. HARDWARE LABORATORY 25 10 21 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 986/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 70925499н , , , ріст , т8054283 T8054283 MANE OM ARUN RAJANI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 08 F 02. DATA COMMUNICATION PP 100 13. COMPUTER NETWORKS PP 100 40 40 P C 40 30 F 100 40 40 P C 100 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 05. THEORY OF COMPUTATION 100 40 45 P 100 40 45 P PP 16. SOFTWARE ENGINEERING PP 25 10 P 50 20 24 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P C 50 20 28 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 11 P TW 08 F 09. SIGNAL PROCESSING LABORATORY 50 20 21 P 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 14 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 11. HARDWARE LABORATORY PR 50 20 28 P 28 P GRAND TOTAL = 601/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (375)

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 , 71132434E , , PICT VARSHA , т8054284 T8054284 MANE POOJA VASANT 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 58 P C 61 P 100 40 65 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 71 P 04. DIGITAL SIGNAL PROCESSING 100 40 60 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 74 P 05. THEORY OF COMPUTATION 100 40 61 P C 100 40 82 P 16. SOFTWARE ENGINEERING 20 43 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 36 P C 50 20 38 P 18. SOFTWARE LABORATORY PR 25 10 17 P C 25 21 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 38 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054285 ANJU MANVI BHATIA , т8054285 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 48 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 02. DATA COMMUNICATION 53 P C 13. COMPUTER NETWORKS PP 100 59 P PP 100 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 58 P C 100 40 64 p 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 58 P C 70 P PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 65 P C 16. SOFTWARE ENGINEERING 40 69 P 40 P C 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 45 P C 18. SOFTWARE LABORATORY PR 50 43 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 21 P 39 P C 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 20. COMPUTER NETWORK OR 32 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 985/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054286 T8054286 MASKE SHRUTI HIRALAL SANGEETA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 44 P.C 40 27 F 100 40 47 P C 100 40 42 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 42 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 49 P 05. THEORY OF COMPUTATION 100 40 48 P C 100 40 46 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 40 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 35 P 50 20 28 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 16 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 36 P C 50 20 10 F OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 753/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (376)

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 , 71045533L , , PICT PRAMILA , т8054287 T8054287 MUNESHWAR PRANALI PRAKASH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 49 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 50 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 44 P C 100 100 40 45 P C 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P 05. THEORY OF COMPUTATION 100 40 52 P C 100 16. SOFTWARE ENGINEERING 40 20 40 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 25 10 18 P C 19. COMPUTER NETWORK 25 10 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 36 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 33 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 23 P 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 871/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS : T8054288 MUSALE SAGAR RAJENDRA , т8054288 KALPANA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 52 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 41 P C 40 40 P 40 52 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 46 P C 52 P PP 100 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P C 100 05. THEORY OF COMPUTATION 100 16. SOFTWARE ENGINEERING 40 41 P 20 40 P C 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 20 42 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 39 P C 18. SOFTWARE LABORATORY PR 50 08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 21 P 50 20 34 P C 50 20 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK OR 10 F 10. HARDWARE LABORATORY 25 10 19 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 820/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054289 T8054289 MUTALIK MADHUMITRA MADHAV MAITREYEE 01. DATABASE MANAGEMENT SYSTEMS 100 40 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 58 P 13. COMPUTER NETWORKS PP 100 O2. DATA COMMUNICATION PP 100 40 53 P C 40 73 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 65 P C 100 40 67 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 71 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 61 P C 100 40 73 P PP 16. SOFTWARE ENGINEERING PP 25 20 P 50 20 40 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 50 20 38 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY 50 20 32 P C 50 20 23 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P 11. HARDWARE LABORATORY GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045536E , , PICT , т8054290 T8054290 MUTHA SURABHI SHASHIKUMAR UJJWALA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 50 P C 100 68 P 100 40 62 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 61 P 04. DIGITAL SIGNAL PROCESSING 100 40 71 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 76 P 05. THEORY OF COMPUTATION 100 40 65 P C 100 40 71 P 16. SOFTWARE ENGINEERING 20 42 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 35 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 25 10 22 P C 10. HARDWARE LABORATORY 50 20 39 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8054291 T8054291 NAIR AJAY RADHAKRISHNAN GEETHA 01. DATABASE MANAGEMENT SYSTEMS 62 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 49 P 53 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 61 P 40 49 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 42 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 62 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P 100 05. THEORY OF COMPUTATION 100 40 48 P C 16. SOFTWARE ENGINEERING 40 57 P 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 36 P C 17. SOFTWARE LABORATORY 10 17 P TW 50 20 38 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 42 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P 50 20 25 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 29 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P 11. HARDWARE LABORATORY GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS : , 71045540C , , PICT T8054292 NAJAN KAUSTUBH GORAKSHANATH MEERA , т8054292 01. DATABASE MANAGEMENT SYSTEMS 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 42 P C 40 41 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 P C 100 40 40 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 45 P 05. THEORY OF COMPUTATION 100 40 41 P 100 40 49 P PP 16. SOFTWARE ENGINEERING PP 25 20 P 50 20 45 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 34 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 17 P C 19. COMPUTER NETWORK TW 25 10 21 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 50 20 14 F OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 755/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 70925523D , , PICT DIPALI , т8054293 T8054293 NANDKAR NEHA VIJAY 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 49 P C 60 P 100 40 53 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 62 P 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 72 P 05. THEORY OF COMPUTATION 100 40 61 P C 100 40 67 P 16. SOFTWARE ENGINEERING 20 32 P C 25 10 15 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P 50 20 28 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 12 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 20 P C 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 26 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 30 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 886/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8054294 NANWANI SHRUTI RAMESH KAMLESH , т8054294 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 45 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 58 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 62 P C 100 40 59 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 61 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 62 P C 16. SOFTWARE ENGINEERING 100 40 66 P 40 P C 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 17 P TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 39 P C 18. SOFTWARE LABORATORY PR 50 36 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 19 P 50 20 50 20 09. SIGNAL PROCESSING LABORATORY OR 38 P 20. COMPUTER NETWORK OR 08 F 10. HARDWARE LABORATORY 25 10 20 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 31 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 930/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054295 T8054295 NARENDRA PAL SINGH KADAM 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 51 P C 40 58 P 100 40 54 P C 100 40 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 70 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 56 P C 100 40 55 P PP 16. SOFTWARE ENGINEERING PP 23 P 50 20 44 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 35 P C 50 20 38 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 23 P C 19. COMPUTER NETWORK TW 25 10 23 P 30 P 09. SIGNAL PROCESSING LABORATORY 50 20 37 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 23 P C 50 20 41 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 38 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P 11. HARDWARE LABORATORY GRAND TOTAL = 976+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (379)

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 , 71045543н , , , ріст , т8054296 T8054296 NEHA RANA SUDHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 62 P C 100 40 57 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 66 P 04. DIGITAL SIGNAL PROCESSING 100 40 66 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 77 P 05. THEORY OF COMPUTATION 100 40 59 P C 100 40 16. SOFTWARE ENGINEERING 20 42 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 50 20 40 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 25 21 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 30 P C 50 20 27 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054297 NEMADE AJAY VILAS MANJUSHA , т8054297 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 46 P 02. DATA COMMUNICATION 49 P C 13. COMPUTER NETWORKS PP 100 55 P PP 100 40 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 54 P C 100 40 52 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 55 P C 61 P 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 05. THEORY OF COMPUTATION 100 68 P C 16. SOFTWARE ENGINEERING 100 40 49 P 20 40 P C 25 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 43 P C 18. SOFTWARE LABORATORY PR 50 38 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 21 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 36 P C 20. COMPUTER NETWORK OR 33 P 10. HARDWARE LABORATORY 25 10 19 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 31 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 918/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 71045545D , , PICT T8054298 NERKAR NIKITA SUNIL AMITA , т8054298 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 51 P C 40 52 P 100 40 68 P C 100 40 58 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 68 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 59 P PP 16. SOFTWARE ENGINEERING PP 25 22 P 50 20 45 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 50 20 46 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 22 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 41 P C 50 20 39 P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (380)

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 , 71045550L , , PICT , т8054299 T8054299 NITYA RAJ SARASWATHY 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 41 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 40 P C 49 P PP 100 40 44 P C 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 51 P 04. DIGITAL SIGNAL PROCESSING 100 40 60 P C 100 64 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 40 05. THEORY OF COMPUTATION 100 40 51 P C 100 51 P 16. SOFTWARE ENGINEERING 40 20 38 P C 25 10 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 36 P 18. SOFTWARE LABORATORY PR 25 10 20 P C 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 26 P C 50 20 12 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 40 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43 P GRAND TOTAL = 866/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8054300 , 71045553E , , PICT PANDYA PARTH VIPUL ASHA , т8054300 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 13. COMPUTER NETWORKS PP 100 50 P 02. DATA COMMUNICATION PP 100 40 41 P C 40 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 48 P C 100 40 43 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 70 P 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 60 P C 16. SOFTWARE ENGINEERING 40 47 P 20 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 28 P C 10 16 P 17. SOFTWARE LABORATORY TW 20 33 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 18. SOFTWARE LABORATORY PR 50 28 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 18 P 50 20 10 F 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 27 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 31 P GRAND TOTAL = 777/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054301 T8054301 PATE MAYUR SATISH MADHURI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 65 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 13. COMPUTER NETWORKS PP 100 O2. DATA COMMUNICATION PP 100 40 50 P C 40 58 P 100 40 65 P C 100 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 63 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 62 P C 100 40 56 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 40 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 43 P C 50 20 39 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 50 20 09. SIGNAL PROCESSING LABORATORY 40 P C 50 20 35 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 34 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P 11. HARDWARE LABORATORY PR 50 20 40 P C GRAND TOTAL = 988/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (381)

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 , 71132436M , , PICT , т8054302 T8054302 PATHAK AVINASH NARAYAN NALINI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 53 P C PP 100 100 40 67 P C 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 55 P C 100 40 70 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 67 P C 100 56 P 16. SOFTWARE ENGINEERING 40 20 45 P C 25 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 46 P 18. SOFTWARE LABORATORY PR 25 10 22 P C 25 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 39 P C 50 20 24 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 42 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054303 PRATIBHA PATHAK VISHVAJIT HARISHCHANDRA , т8054303 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 44 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 46 P C 40 46 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 P C 100 40 51 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 71 P C 66 P 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 05. THEORY OF COMPUTATION 100 45 P C 16. SOFTWARE ENGINEERING 100 40 32# P 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 41 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 42 P C 18. SOFTWARE LABORATORY PR 50 33 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 23 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 37 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 35 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 864/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS: , 71045562D , , PICT , т8054304 T8054304 PATIL AKSHAY JAYANT POOJA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 13. COMPUTER NETWORKS PP 100 O2. DATA COMMUNICATION PP 100 40 59 P C 40 65 P 100 40 53 P C 100 40 59 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 67 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 40 51 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 40 P C 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 38 P C 50 20 42 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 15 P TW 50 20 32 P 09. SIGNAL PROCESSING LABORATORY 40 P C 50 20 OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 933/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045567E , , PICT USHA , т8054305 T8054305 PATIL SAGAR RAJESH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 63 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 50 P C 51 P 100 40 57 P C 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 67 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 74 P 40 05. THEORY OF COMPUTATION 100 40 59 P C 100 40 56 P 16. SOFTWARE ENGINEERING 20 44 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 50 20 41 P 18. SOFTWARE LABORATORY PR 25 10 22 P C 25 23 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 50 20 40 P C 50 20 36 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 22 P C 50 20 45 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054306 PATIL SHALAKA VIJAY SHAILAJA , т8054306 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 66 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 66 P C 40 67 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 63 P C 100 40 61 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 67 P C 78 P PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION 100 40 76 P C 16. SOFTWARE ENGINEERING 100 40 66 P 25 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 45 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 44 P C 18. SOFTWARE LABORATORY PR 50 44 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 21 P C 19. COMPUTER NETWORK TW 25 10 22 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 50 20 37 P 10. HARDWARE LABORATORY 25 10 21 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 44 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P 11. HARDWARE LABORATORY GRAND TOTAL = 1085/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71045570E , , PICT , т8054307 T8054307 VIDYA PAWAR AJINKYA NANDU 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 45 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 31 F 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 51 P C 40 29 F 41 P C 100 40 100 40 50 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 16 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P 05. THEORY OF COMPUTATION 100 40 40 P 100 40 42 P PP 16. SOFTWARE ENGINEERING PP 25 10 P 50 20 24 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 10 F 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 11 P TW 20 P 15 F 09. SIGNAL PROCESSING LABORATORY 50 20 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 11 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 29 P 11. HARDWARE LABORATORY PR 50 20 22 P C GRAND TOTAL = 602/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (383)

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 , 71132438H , , PICT , т8054308 T8054308 PAWAR HARISH MANGESH RENUKA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 50 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 49 P C 59 P 100 40 52 P C 40 64 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 53 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 40 P C 100 72 P 16. SOFTWARE ENGINEERING 40 20 35 P C 25 10 14 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 25 P 18. SOFTWARE LABORATORY PR 25 10 25 10 08. SIGNAL PROCESSING LABORATORY TW 14 P C 19. COMPUTER NETWORK TW 14 P 50 20 25 P C 50 20 10 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 16 P C 50 20 29 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 33 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 28 P GRAND TOTAL = 847/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8054309 ANUJA PILAJI KEDARNATH BALAJI , т8054309 01. DATABASE MANAGEMENT SYSTEMS 62 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 59 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 57 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 44 P C 100 40 58 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 65 P PP 100 40 49 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION 100 40 56 P C 16. SOFTWARE ENGINEERING 100 40 65 P 20 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 34 P C 10 16 P 17. SOFTWARE LABORATORY TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 43 P C 18. SOFTWARE LABORATORY PR 50 34 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 21 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P C 20. COMPUTER NETWORK OR 50 20 40 P 10. HARDWARE LABORATORY 25 10 17 P C 50 20 26 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 33 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 928/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , 70925566н , , ріст , т8054310 T8054310 POORVI ARVIND DHARWAD ROHINI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 AA F 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 31 F 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 P C 40 30 F 100 40 40 P 100 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 32 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 28 F 05. THEORY OF COMPUTATION 100 40 40 P 100 40 40 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 32 P C 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 26 P C 50 20 18. SOFTWARE LABORATORY PR AA F 08. SIGNAL PROCESSING LABORATORY 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 17 P TW 50 20 04 F 09. SIGNAL PROCESSING LABORATORY 50 20 20 P 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 29 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 559/1500, RESULT: FAILS RESULT RESERVED FOR BKLG ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (384)

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 , 71132439F , , PICT , т8054311 T8054311 PORE DIVYA KISHOR KALPANA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 69 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 59 P C 100 40 58 P C 100 40 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 62 P 04. DIGITAL SIGNAL PROCESSING 100 40 51 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 05. THEORY OF COMPUTATION 100 40 55 P C 100 16. SOFTWARE ENGINEERING 40 20 42 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 44 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 19. COMPUTER NETWORK 25 10 23 P 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 34 P C 50 20 30 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 42 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 42 P GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054312 POTDAR SHANTANU RATNAKAR ANITA , 71132440K , , PICT , т8054312 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 68 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 02. DATA COMMUNICATION 13. COMPUTER NETWORKS PP 100 PP 100 40 68 P C 40 65 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 68 P C 100 40 63 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 73 P C 73 P 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 68 P C 16. SOFTWARE ENGINEERING 40 74 P 20 25 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 45 P C 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 47 P C 18. SOFTWARE LABORATORY PR 50 46 P 25 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 24 P C 19. COMPUTER NETWORK TW 20 P 50 20 40 P C 09. SIGNAL PROCESSING LABORATORY OR 20. COMPUTER NETWORK OR 50 20 42 P 10. HARDWARE LABORATORY 25 10 23 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 46 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P 11. HARDWARE LABORATORY GRAND TOTAL = 1116/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , 71045580B , , PICT , т8054313 T8054313 PRANIDHYA KHANDELWAL NISHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 56 P C 40 53 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 48 P C 100 40 58 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 46 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 P 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 67 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 38 P C 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 34 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 16 P TW 35 P 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 17 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (385)

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 , 71045581L , , PICT , т8054314 T8054314 PRATIVINDHYA MISHRA ANURAG 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 62 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 58 P C 59 P 100 40 56 P C 100 40 65 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 67 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 70 P 05. THEORY OF COMPUTATION 100 40 60 P C 100 40 82 P 16. SOFTWARE ENGINEERING 20 44 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 43 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 25 10 24 P C 19. COMPUTER NETWORK 25 22 P 08. SIGNAL PROCESSING LABORATORY TW TW 10 50 20 42 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 25 10 22 P C 10. HARDWARE LABORATORY 50 20 44 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 42 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 45 P GRAND TOTAL = 1072/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8054315 POOJA RAHEJA ROHAN VINOD , т8054315 48 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 44 P 42 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 44 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 51 P 100 40 41 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 P C 59 P PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 05. THEORY OF COMPUTATION PP 100 40 43 P C 16. SOFTWARE ENGINEERING 100 40 52 P 25 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 36 P C 17. SOFTWARE LABORATORY 10 TW 50 20 42 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 38 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 22 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 23 P C 20. COMPUTER NETWORK OR 41 P 10. HARDWARE LABORATORY 25 10 17 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P 11. HARDWARE LABORATORY GRAND TOTAL = 817+08/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS: , 71045586M , , PICT , т8054316 T8054316 RANE RAHUL DILIP VIDYA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 67 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 57 P 13. COMPUTER NETWORKS PP 100 O2. DATA COMMUNICATION PP 100 40 53 P C 40 60 P 100 40 58 P C 100 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 P 05. THEORY OF COMPUTATION 100 40 65 P C 100 40 62 P PP 16. SOFTWARE ENGINEERING PP 25 19 P 50 20 33 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 43 P C 50 20 41 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 22 P TW 34 P 09. SIGNAL PROCESSING LABORATORY 50 20 23 P C 50 20 OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 32 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 34 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 939/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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DATE : 20 30ET 2012						or comfort		•	1710		33	()	00)
NOTE: FIRST LINE : SEAT NO., NAME (
OTHER LINES: HEAD OF PASSING,			•		•		•			•			
T8054317 RAWALE SUHAS SUDAMRAO				RA	TNMALA	Д	, 71045	5588н ,	, PI	CT	, -	т8054	317
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	12.	PRINCIPLES	OF PROGRAMMING LANG.	. PP	100	40	43	Р
02. DATA COMMUNICATION	PP	100	40	43	РС	13.	COMPUTER N	IETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	14.	FINANCE &	MANAGEMENT INFORMA.SY	/S.PP	100	40	42	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	54	Р	15.	SYSTEMS PR	ROGRAMMING & OPERA.SYS	S. PP	100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16.	SOFTWARE E	NGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	12	F	18.	SOFTWARE L	ABORATORY	PR	50	20	06	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14	РС	19.	COMPUTER N	IETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	25	Р	20.	COMPUTER N	IETWORK	OR	50	20	15	F
10. HARDWARE LABORATORY	TW	25	10	13	РС	21.	SOFTWARE D	DEVELOPMENT TOOLS LAB.	. TW	50	20	24	Р
11. HARDWARE LABORATORY	PR	50	20	23	Р	22.	SEMINAR AN	ND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 681/1500, RESULT: FAIL	S A.T.	K.T.											
ORDN. 1 MARKS :													
T8054318 SAKORE MITHILA RAMNATH				MA	DHURI		, 71045	5593D ,	, PI	CT	,	т8054	318
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	71	РС	12.	PRINCIPLES	OF PROGRAMMING LANG.	. PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40	63	РС	13.	COMPUTER N	IETWORKS	PP	100	40	58	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	49	РС	14.	FINANCE &	MANAGEMENT INFORMA.SY	/S.PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15.	SYSTEMS PR	ROGRAMMING & OPERA.SYS	S. PP	100	40	61	Р
05. THEORY OF COMPUTATION	PP	100	40	65	РС	16.	SOFTWARE E	NGINEERING	PP	100	40	76	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	РС	18.	SOFTWARE L	ABORATORY	PR	50	20	29	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER N	IETWORK	TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	РС	20.	COMPUTER N	IETWORK	OR	50	20	12	F
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE D	EVELOPMENT TOOLS LAB.	. TW	50	20	29	Р
11. HARDWARE LABORATORY	PR	50	20	21	РС	22.	SEMINAR AN	ID TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 892/1500, RESULT: FAIL	S A.T.	K.T.											
ORDN. 1 MARKS :													
T8054319 SANDEEP AGARWAL				RI	TA		, 70925	5587L ,	, PI	CT	,	т8054	319
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	47	РС	12.	PRINCIPLES	OF PROGRAMMING LANG.	. PP	100	40	32	F
02. DATA COMMUNICATION	PP	100	40	40	РС	13.	COMPUTER N	IETWORKS	PP	100	40	41	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	29	F	14.	FINANCE &	MANAGEMENT INFORMA.SY	/S.PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	28	F	15.	SYSTEMS PR	ROGRAMMING & OPERA.SYS	S. PP	100	40	31	F
05. THEORY OF COMPUTATION	PP	100	40	50	РС	16.	SOFTWARE E	ENGINEERING	PP	100	40	44	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	РС	17.	SOFTWARE L	ABORATORY	TW	25	10	10	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	Р	18.	SOFTWARE L	ABORATORY	PR	50	20	22	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER N	IETWORK	TW	25	10	11	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	РС	20.	COMPUTER N	IETWORK	OR	50	20	21	Р
10. HARDWARE LABORATORY	TW	25	10		РС	21.	SOFTWARE D	DEVELOPMENT TOOLS LAB.	. TW	50	20	20	Р
11. HARDWARE LABORATORY	PR	50	20	30	РС	22.	SEMINAR AN	ID TECHNICAL COMMUNI.	TW	50	20	24	Р
GRAND TOTAL = 628/1500, RESULT: FAIL	S								RESU	ILT RE	SERVEI		
ORDN. 1 MARKS :													

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (387)

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 , 71045595L , , PICT , т8054320 T8054320 SANGHVI PALAK RAJESH NEHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 59 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 43 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 54 P C 52 P 100 40 52 P C 40 42 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 65 P 40 05. THEORY OF COMPUTATION 100 40 54 P C 100 58 P 16. SOFTWARE ENGINEERING 40 20 45 P C 25 10 23 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 38 P 18. SOFTWARE LABORATORY PR 25 10 23 P C 25 10 19 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 22 P C 50 20 40 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 23 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P GRAND TOTAL = 920/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8054321 SANGLIKAR PRATIK SANTOSH ANJALI , т8054321 01. DATABASE MANAGEMENT SYSTEMS 56 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 48 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 56 P C 40 51 P 40 40 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 51 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 61 P PP 100 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P C 05. THEORY OF COMPUTATION 100 16. SOFTWARE ENGINEERING 100 40 61 P 50 20 40 P C 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 10 TW 50 20 42 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 38 P 25 10 16 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 17 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P C 20. COMPUTER NETWORK OR 21 P 10. HARDWARE LABORATORY 25 10 19 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 838/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8054322 SARNAIK ABHISHEK MANOJ KAVITA , T8054322 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 55 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 47 P C 40 42 P 100 40 46 P C 100 40 41 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 47 P 05. THEORY OF COMPUTATION 100 40 54 P C 100 40 51 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 30 P C 10 16 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 35 P 50 20 23 P 50 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 13 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 23 P 50 20 21 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 17 P C 50 20 24 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 30 P 11. HARDWARE LABORATORY GRAND TOTAL = 744+06/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (388)

DATE : 28 JULY 2012	CEN	IRE :	PUNE	INSII	LIUIE (OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	41	(3	88)
NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MC	OTHER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEC	GE, S	SEAT	NO.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARK	S, M	IN. F	PASS MA	ARKS, MARI	KS OBTAINED, P/F:PASS/FAIL, C:P	REVI(OUS CAF	RRY O	VER	
T8054323 SAVLA SANKET HARISH				JY	OTI		, 71045602G , , ,	P]	CT	,	т8054	323
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	40	Р
02. DATA COMMUNICATION	PP	100	40	52	РС	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	44	Р	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	43	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	44	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	43	Р
05. THEORY OF COMPUTATION	PP	100	40	46	РС	16.	SOFTWARE ENGINEERING	PP	100	40	50	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	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	32	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	33	РС	20.	COMPUTER NETWORK	OR	50	20	31	Р
10. HARDWARE LABORATORY	TW	25	10	14	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	28	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 774/1500, RESULT: SECO	ND CL	ASS										
ORDN. 1 MARKS :												
T8054324 SHAH DIMPLE PIYUSH				ві	INAL		, 71045606к , , ,	P]	СТ	,	T8054	324
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	54	Р
02. DATA COMMUNICATION	PP	100	40	61	РС	13.	COMPUTER NETWORKS	PP	100	40	49	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	41	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	Р
05. THEORY OF COMPUTATION	PP	100	40	55	РС	16.	SOFTWARE ENGINEERING	PP	100	40	64	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	32	РС	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	РС	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	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	36	Р
11. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 883/1500, RESULT: HIGH	ER SE	COND C	LASS									
ORDN. 1 MARKS :												
T8054325 SHAH YASH MANESH				R.A	JASHRI	Ī	, 71045608F , , ,	P]	CT	,	T8054	325
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	55	РС	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	53	РС	13.	COMPUTER NETWORKS	PP	100	40	56	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	59	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	45	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF COMPUTATION	PP	100	40	54	РС	16.	SOFTWARE ENGINEERING	PP	100	40	73	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	РС	18.	SOFTWARE LABORATORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	PС	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	РС	20.	COMPUTER NETWORK	OR	50	20	24	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	34	РC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
GRAND TOTAL = 926/1500, RESULT: FIRS	T CLA	SS										
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (389)

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 , 70925598F , , PICT ANJANI , т8054326 T8054326 SHASHANK KUMAR GUPTA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 44 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 44 P C 43 P 100 40 40 P C 100 40 48 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 44 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 42 P 05. THEORY OF COMPUTATION 100 40 45 P C 100 40 57 P 16. SOFTWARE ENGINEERING 50 20 25 P C 25 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 33 P C 50 20 22 P 18. SOFTWARE LABORATORY PR 25 10 25 10 08. SIGNAL PROCESSING LABORATORY TW 12 P C 19. COMPUTER NETWORK TW 11 P 50 20 20 P C 50 20 13 F 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 16 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 20 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 23 P GRAND TOTAL = 672/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : PUSHPA RANI GUNJAN , 71045609D , , PICT , т8054327 T8054327 SHEKHAR SAMIR SHAILESH KUMAR GUNJAN 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 54 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 56 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 49 P C 40 54 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 46 P C 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 52 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 49 P 05. THEORY OF COMPUTATION PP 100 40 40 P C 16. SOFTWARE ENGINEERING 100 40 25 20 P 50 20 34 P C 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 39 P C 18. SOFTWARE LABORATORY PR 50 30 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 15 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 21 P C 20. COMPUTER NETWORK OR 50 20 24 P 10. HARDWARE LABORATORY 25 10 19 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P 11. HARDWARE LABORATORY GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 70925601K , , PICT , т8054328 SMITA T8054328 SHERKAR ANIRUDH UMAKANT 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 32 F 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 P.C 40 40 P 100 40 40 P C 100 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 27 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P 05. THEORY OF COMPUTATION 100 40 42 P C 100 40 44 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 40 P C 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 34 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK TW 25 10 15 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 32 P C 50 20 14 F OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 21 P C 50 20 29 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P 11. HARDWARE LABORATORY PR 50 20 33 P C GRAND TOTAL = 724/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (390)

NOTE: FIRST LINE : SEAT NO., NAME (
·				-	-		RKS OBTAINED, P/F:PASS/FAIL,		•			
			-			•						
T8054329 SHINDE AMIT KEDARNATH				SA	NGEET		, 71045614L ,	, F	ICT	,	т8054	329
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12	. PRINCIPLES OF PROGRAMMING LAN	G. PP	100	40	40	Р
02. DATA COMMUNICATION	PP	100	40	42	РС	13	. COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	32	F	14	. FINANCE & MANAGEMENT INFORMA.	SYS.PP	100	40	42	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	27	F	15	. SYSTEMS PROGRAMMING & OPERA.S	YS. PP	100	40	43	Р
05. THEORY OF COMPUTATION	PP	100	40	45	РС	16	. SOFTWARE ENGINEERING	PP	100	40	49	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	28	РС	18	. SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19	. COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	РС	20	. COMPUTER NETWORK	OR	50	20	41	Р
10. HARDWARE LABORATORY	TW	25	10	17	РС	21	. SOFTWARE DEVELOPMENT TOOLS LA	B. TW	50	20	37	Р
11. HARDWARE LABORATORY	PR	50	20	36	РС	22	. SEMINAR AND TECHNICAL COMMUNI	. TW	50	20	33	Р
GRAND TOTAL = 755/1500, RESULT: FAILS	S A.T.	K.T.						RES	ULT RE	SERVE	D FOR	BKL
ORDN. 1 MARKS:												
T8054330 SHREYAS KUMAR PANIGRAHI				MI	NATI		,71045618C ,	, F	ICT	,	T8054	330
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12	. PRINCIPLES OF PROGRAMMING LAN			40	47	Р
02. DATA COMMUNICATION	PP	100	40	55	РС	13	. COMPUTER NETWORKS	PP	100	40	53	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	43	РС	14	. FINANCE & MANAGEMENT INFORMA.	SYS.PP	100	40	51	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15	. SYSTEMS PROGRAMMING & OPERA.S	YS. PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	41	РС	16	. SOFTWARE ENGINEERING	PP	100	40	69	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	28	РС	17	. SOFTWARE LABORATORY		25	10	13	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	16	РС	19	. COMPUTER NETWORK	TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	РС	20	. COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	17	РС	21	. SOFTWARE DEVELOPMENT TOOLS LA	B. TW	50	20	24	Р
11. HARDWARE LABORATORY	PR	50	20		РС	22	. SEMINAR AND TECHNICAL COMMUNI	. TW	50	20	35	
GRAND TOTAL = $817+08/1500$, RESULT: H	IGHER											
ORDN. 1 MARKS :				-	· -							
T8054331 SHRUTI SWAGATIKA				SU	JATA		, 71045619м ,	, F	ICT	,	T8054	331
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	50	РС	12	. PRINCIPLES OF PROGRAMMING LAN		100	40	65	Р
02. DATA COMMUNICATION	PP	100	40	50	РС	13	. COMPUTER NETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	55	РС	14	. FINANCE & MANAGEMENT INFORMA.	SYS.PP	100	40	63	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	55	РС	15	. SYSTEMS PROGRAMMING & OPERA.S	YS. PP	100	40	68	Р
05. THEORY OF COMPUTATION	PP	100	40	46	РС	16	. SOFTWARE ENGINEERING	PP	100	40	80	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20		РС	17	. SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РC		. SOFTWARE LABORATORY	PR	50	20	30	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РC		. COMPUTER NETWORK	TW	25	10	14	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	29	РC	20	. COMPUTER NETWORK	OR	50	20	37	
10. HARDWARE LABORATORY	TW	25	10		P C		. SOFTWARE DEVELOPMENT TOOLS LA	_	50	20	33	
11. HARDWARE LABORATORY	PR	50	20		P C		. SEMINAR AND TECHNICAL COMMUNI		50	20	37	
GRAND TOTAL = 932/1500, RESULT: FIRST				= =	-		2 . 2		, ·	= *		
ORDN. 1 MARKS :	· .9											

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (391)

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 JAYASHREE , 71045623K , , PICT , т8054332 T8054332 SIDDHA MONIKA SUNIL 64 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 54 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 63 P C 57 P 100 40 63 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 60 P C 100 71 P 16. SOFTWARE ENGINEERING 40 20 41 P C 25 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 38 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 25 10 21 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 16 P 50 20 30 P C 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 21 P C 50 20 37 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 37 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 980/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8054333 SINARE NUPOOR SANJAY KALPANA , 71045626D , , PICT , т8054333 61 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 61 P 54 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 40 55 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 62 P C 100 40 65 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 52 P C 71 P 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 100 05. THEORY OF COMPUTATION 100 40 56 P C 16. SOFTWARE ENGINEERING 40 74 P 40 P C 25 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 50 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 34 P C 18. SOFTWARE LABORATORY PR 50 38 P 20 P C 08. SIGNAL PROCESSING LABORATORY TW 25 10 19. COMPUTER NETWORK TW 25 10 15 P 50 20 25 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 956/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8054334 ANITA T8054334 SINGHAL PANKAJ SHRIBHAGWAN 01. DATABASE MANAGEMENT SYSTEMS 100 40 69 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 60 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 56 P C 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 58 P C 100 40 55 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 54 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66 P 05. THEORY OF COMPUTATION 100 40 65 P C 100 40 77 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 36 P C 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 20 P C 19. COMPUTER NETWORK TW 25 10 16 P TW 24 P 09. SIGNAL PROCESSING LABORATORY 50 20 34 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 18 P C 50 20 31 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 971/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (392)

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 , т8054335 T8054335 SONAWANE KALINDI DATTATRAYA MAYA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 49 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 41 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 55 P C 53 P 100 40 44 P C 100 40 51 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P 05. THEORY OF COMPUTATION 100 40 43 P C 100 61 P 16. SOFTWARE ENGINEERING 40 50 20 37 P C 25 10 19 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P 50 20 31 P 18. SOFTWARE LABORATORY PR25 10 25 10 15 P 08. SIGNAL PROCESSING LABORATORY TW 16 P C 19. COMPUTER NETWORK TW 50 20 31 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 30 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 33 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 844/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : T8054336 SOUNDANKAR KOMAL RAJENDRA KALPANA , т8054336 01. DATABASE MANAGEMENT SYSTEMS 40 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 42 P C 40 48 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 42 P C 100 40 53 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 54 P 100 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P C 05. THEORY OF COMPUTATION 100 16. SOFTWARE ENGINEERING 100 40 60 P 20 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 34 P C 17. SOFTWARE LABORATORY 10 14 P TW 20 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 24 P C 18. SOFTWARE LABORATORY PR 50 32 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 15 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 21 P C 20. COMPUTER NETWORK OR 12 F 10. HARDWARE LABORATORY 25 10 19 P C 50 20 25 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 741/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8054337 T8054337 SUKHANI KUMAR DAYARAM ARTI 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 56 P C 40 56 P 100 40 54 P C 100 40 56 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 48 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 P 05. THEORY OF COMPUTATION 100 40 51 P C 100 40 70 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 40 P C 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 50 20 44 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 15 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 21 P C 50 20 41 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 19 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 39 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40 P GRAND TOTAL = 921/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (393)

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 SHAKUNTALA , т8054338 T8054338 TAHAKIK AVINASH ABASAHEB 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 53 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 68 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 40 55 P C 58 P 100 100 40 59 P C 100 40 62 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 57 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 P 05. THEORY OF COMPUTATION 100 40 62 P C 100 72 P 16. SOFTWARE ENGINEERING 40 20 32 P C 25 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 35 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 36 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 10 12 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 32 P C 50 20 32 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 17 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 40 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 41 P GRAND TOTAL = 931/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : T8054339 TANPURE AJAY PRAKASH SUNITA , т8054339 52 P C 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 02. DATA COMMUNICATION PP 100 54 P C 13. COMPUTER NETWORKS PP 100 40 40 57 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 54 P C 100 40 52 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 52 P C PP 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 P 40 05. THEORY OF COMPUTATION 100 46 P C 16. SOFTWARE ENGINEERING 100 40 73 P 37 P C 25 20 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 TW 20 37 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 18. SOFTWARE LABORATORY PR 50 41 P 08. SIGNAL PROCESSING LABORATORY TW 25 10 15 P C 19. COMPUTER NETWORK TW 25 10 15 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 33 P C 20. COMPUTER NETWORK OR 31 P 10. HARDWARE LABORATORY 25 10 18 P C 50 20 35 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P GRAND TOTAL = 902/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: MANISHA T8054340 TARGE SOURABH SURESH , т8054340 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 60 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 60 P C 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 66 P C 100 40 57 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 45 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P 05. THEORY OF COMPUTATION 100 40 58 P C 100 40 72 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 45 P C 10 21 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 42 P C 50 20 42 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 15 P TW 09. SIGNAL PROCESSING LABORATORY 50 20 25 P C 50 20 38 P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 36 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P GRAND TOTAL = 962/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ASHWINI , т8054341 T8054341 TATTI ADITI ANIL 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 54 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 42 P PP 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 50 P C 49 P 100 40 57 P C 40 54 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 04. DIGITAL SIGNAL PROCESSING 100 40 53 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 57 P 05. THEORY OF COMPUTATION 100 40 54 P C 100 40 16. SOFTWARE ENGINEERING 20 42 P C 25 10 18 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 45 P C 50 20 41 P 18. SOFTWARE LABORATORY PR 25 10 19 P C 25 10 14 P 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 50 20 31 P C 50 20 28 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 19 P C 50 20 29 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 28 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : , 71045646J , , PICT T8054342 THAKARE DHANRAJSINGH SURESH JAYA , т8054342 01. DATABASE MANAGEMENT SYSTEMS 45 P C 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 50 P C 40 47 P 40 03. MICROPROCESSORS & MICROCONTROLLERPP 100 48 P C 100 40 49 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 40 40 P C 100 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51 P 52 P C 05. THEORY OF COMPUTATION 100 40 16. SOFTWARE ENGINEERING 100 40 63 P 50 20 42 P C 25 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY 10 TW 50 20 28 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 36 P 25 10 15 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 17 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 35 P 20. COMPUTER NETWORK OR 22 P 10. HARDWARE LABORATORY 25 10 20 P C 50 20 38 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 32 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 44 P GRAND TOTAL = 841/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , т8054343 JAYASHREE T8054343 THAKARE SAGAR SATISH 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 42 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P 02. DATA COMMUNICATION PP 100 13. COMPUTER NETWORKS PP 100 40 47 P C 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 06 F 100 40 48 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 18 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P 05. THEORY OF COMPUTATION 100 40 40 P PP 100 40 47 P PP 16. SOFTWARE ENGINEERING 25 50 20 30 P C 10 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 10 F 50 20 20\$ P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY TW 25 10 12 P C 19. COMPUTER NETWORK TW 25 10 11 P 50 20 25 P 09. SIGNAL PROCESSING LABORATORY 50 20 21 P OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 15 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 08 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 33 P GRAND TOTAL = 607/1500, RESULT: FAILS A.T.K.T. [\$ 0.1] RESULT RESERVED FOR BKLG ORDN. 1 MARKS: (18)2,

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , 71045647G , , PICT , т8054344 T8054344 THAKKAR BHAVIN PRANAY VARSHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 65 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION 100 40 63 P C 48 P 100 40 52 P C 100 40 60 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 82 P 05. THEORY OF COMPUTATION 100 40 60 P 100 40 55 P 16. SOFTWARE ENGINEERING 20 34 P C 25 10 17 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 41 P C 50 20 39 P 18. SOFTWARE LABORATORY PR 25 10 15 P C 25 08. SIGNAL PROCESSING LABORATORY TW 19. COMPUTER NETWORK TW 10 14 P 50 20 30 P C 50 20 32 P 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 18 P C 50 20 27 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 37 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P GRAND TOTAL = 923/1500, RESULT: FIRST CLASS ORDN. 1 MARKS : MAMTA , 71045654к , , , ріст T8054346 UTKARSH MISHRA , т8054346 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 56 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 51 P 02. DATA COMMUNICATION 13. COMPUTER NETWORKS PP 100 PP 100 40 62 P C 40 42 P 40 40 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 100 100 40 58 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 50 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 67 P 40 05. THEORY OF COMPUTATION 100 46 P C 16. SOFTWARE ENGINEERING 100 40 51 P 20 20 P C 25 10 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY 10 TW 50 20 26 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 50 16 F 08. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK TW 25 10 11 P 50 20 09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK OR 21 P 10. HARDWARE LABORATORY 25 10 16 P C 50 20 20 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 04 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 21 P GRAND TOTAL = 722/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: KALPANA T8054348 VAYKOLE TEJAS ANIL , т8054348 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 59 P 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 47 P C 40 55 P 100 40 58 P C 100 40 57 P 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 69 P 05. THEORY OF COMPUTATION 100 40 44 P C 100 40 63 P PP 16. SOFTWARE ENGINEERING PP 25 50 20 41 P C 10 22 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 32 P C 50 20 36 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 18 P C 19. COMPUTER NETWORK TW 25 10 20 P TW 50 20 32 P C 09. SIGNAL PROCESSING LABORATORY 50 20 35 P OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 20 P C 50 20 43 P TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 26 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 32 P 11. HARDWARE LABORATORY GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

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							ER TECHNOLOGY, PUNE.					
NOTE: FIRST LINE : SEAT NO., NAME (•
•				•	•		RKS OBTAINED, P/F:PASS/FAIL, C:F		,			
T8054349 VEER ANJALI SUNDARDAS		• •			 MILA		, 71132442F , , , , , , , , , , , , , , , , , , ,				т80543	
	PP	100	40		PC	12	PRINCIPLES OF PROGRAMMING LANG.		100	, 40		
02. DATA COMMUNICATION		100	40		P C		. COMPUTER NETWORKS		100	40	61	
03. MICROPROCESSORS & MICROCONTROLLE		100	40		РC		. FINANCE & MANAGEMENT INFORMA.SYS		100	40	63	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РC		. SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	80	P
05. THEORY OF COMPUTATION	PP	100	40		РС	16	. SOFTWARE ENGINEERING	PP	100	40	67	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20	36	РС	17	. SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	РС	18	. SOFTWARE LABORATORY	PR	50	20	31	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	27	РС	20	. COMPUTER NETWORK	OR	50	20	22	Р
10. HARDWARE LABORATORY	TW	25	10	22	РС	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
GRAND TOTAL = 990/1500, RESULT: FIRST	T CLAS	SS WIT	H DIS	TINCT	ION							
ORDN. 1 MARKS :												
T8054350 VEERKAR PARTHA PRABODH				ME	DHA		, 71045657D , ,	P	ICT	,	Т80543	50
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	12	. PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	45	Р
02. DATA COMMUNICATION	PP	100	40	44	РС	13	. COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	55	РС	14	. FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C	15	. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	44	P C	16	. SOFTWARE ENGINEERING	PP	100	40	49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	P C	17	. SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	P C	18	. SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19	. COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20	. COMPUTER NETWORK	OR	50	20	24	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	33	P C	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = $820+05/1500$, RESULT: H	IGHER	SECON	D CLA	ss [0.2]							
ORDN. 1 MARKS :												
T8054351 WAJE ROHIT GITARAM				PA	RVATI		, 71045664G , ,	P.	ICT	,	Т80543	51
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12	. PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40		РС	13	. COMPUTER NETWORKS	PP	100	40	53	
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40		РС	14	. FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40		РС	15	. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	73	
05. THEORY OF COMPUTATION	PP	100	40		РС	16	. SOFTWARE ENGINEERING	PP	100	40	56	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		РС	17	. SOFTWARE LABORATORY	TW	25	10	22	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20		РС	18	. SOFTWARE LABORATORY	PR	50	20	28	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС		. COMPUTER NETWORK	TW	25	10	17	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	РС		. COMPUTER NETWORK	OR	50	20	32	
10. HARDWARE LABORATORY	TW	25	10		РС		. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	
11. HARDWARE LABORATORY	PR	50	20	36	РС	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 930/1500, RESULT: FIRST	T CLAS	SS										
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 50 (397)

NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE	, MO	THER, PE	RMANENT	·	COLLE	GE,	SEAT	NO.	
			•			•	KS OBTAINED, P/F:PASS/FAIL, C:					
T8054352 ARASHDEEP SINGH HEIR				RU	PINDER		, 70925338к ,	, P	ICT	,	т8054	352
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	PC	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	AA	F
02. DATA COMMUNICATION	PP	100	40	51	PC	13.	COMPUTER NETWORKS	PP	100	40	40	РС
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	P C	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	47	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	30	F
05. THEORY OF COMPUTATION	PP	100	40	28	F	16.	SOFTWARE ENGINEERING	PP	100	40	34	F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	PC	17.	SOFTWARE LABORATORY	TW	25	10	10	PС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	PC	18.	SOFTWARE LABORATORY	PR	50	20	AA	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	PC	19.	COMPUTER NETWORK	TW	25	10	12	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	P C	20.	COMPUTER NETWORK	OR	50	20	24	РС
10. HARDWARE LABORATORY	TW	25	10	10	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	25	РС
11. HARDWARE LABORATORY	PR	50	20	26	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	РС
GRAND TOTAL = 549/1500, RESULT: FAILS	S											
ORDN. 1 MARKS :												
T8054355 AVLEEN UPPAL				IN	DERDEEP		, 70801350D ,	, P	ICT	,	т8054	355
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	46	РC	12.	PRINCIPLES OF PROGRAMMING LANG.	PP	100	40	46	Р
02. DATA COMMUNICATION	PP	100	40	AA	F	13.	COMPUTER NETWORKS	PP	100	40	52	РС
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	РС	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	53	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	РС	16.	SOFTWARE ENGINEERING	PP	100	40	45	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	22	РС	17.	SOFTWARE LABORATORY	TW	25	10	13	РС
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	10	F	18.	SOFTWARE LABORATORY	PR	50	20	AA	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	12	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	РС	20.	COMPUTER NETWORK	OR	50	20	06	F
10. HARDWARE LABORATORY	TW	25	10	16	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	27	РС
11. HARDWARE LABORATORY	PR	50	20	23			SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	РС
GRAND TOTAL = 571/1500, RESULT: FAIL	S A.T.	K.T.						RES	ULT RE	SERVE		
ORDN. 1 MARKS :												
T8054363 GAIKWAD SHIVRAJ VITTHALI					NDHU		70005447-		ICT		т8054	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		РC	12.	PRINCIPLES OF PROGRAMMING LANG.		100	40		РС
02. DATA COMMUNICATION	PP	100	40		P C		COMPUTER NETWORKS	PP	100	40		PC
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C	_	FINANCE & MANAGEMENT INFORMA.SY		100	40		P C
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS		100	40		P C
05. THEORY OF COMPUTATION	PP	100	40		PC		SOFTWARE ENGINEERING	PP	100	40	AA	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	TW	25	10		P C
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20	_	P C		SOFTWARE LABORATORY	PR	50	20	27	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		P C		COMPUTER NETWORK	TW	25	10		P C
09. SIGNAL PROCESSING LABORATORY	OR	50	20		P C		COMPUTER NETWORK	OR	50	20		PC
10. HARDWARE LABORATORY	TW	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.	_	50 50	20		PC
		50			P C				50 50			PC
11. HARDWARE LABORATORY	PR		20	20	r C	۷۷.	SEMINAR AND TECHNICAL COMMUNI.	TW	30	20	20	7 (
GRAND TOTAL = $702/1500$, RESULT: FAIL:	A.I.	K.I.										
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (398)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER KANCHAN , т8054366 T8054366 GIDWANI RAVI ASHOK 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 47 PC 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 41 P C 100 40 54 P C 100 40 40 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 59 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P C 05. THEORY OF COMPUTATION 100 40 50 P C 100 40 45 P 16. SOFTWARE ENGINEERING 20 39 P C 25 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 17. SOFTWARE LABORATORY TW 18 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 28 P C 50 20 28 P C 18. SOFTWARE LABORATORY PR25 10 18 P C 19. COMPUTER NETWORK 25 10 13 P C 08. SIGNAL PROCESSING LABORATORY TW TW 50 20 38 P C 50 20 36 P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 20 P C 50 20 34 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW PR 50 20 42 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P C GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS : URMILA T8054380 PATIL SWAPNIL PRABHAKAR , т8054380 01. DATABASE MANAGEMENT SYSTEMS 40 P C PP 100 40 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 PC 40 P C 13. COMPUTER NETWORKS PP 100 31 F 02. DATA COMMUNICATION PP 100 40 40 22 F 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 100 40 46 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 28 F 100 42 P C 100 40 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 40 100 05. THEORY OF COMPUTATION 100 40 33 F 16. SOFTWARE ENGINEERING 40 40 P C 21 P C 25 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 17. SOFTWARE LABORATORY 10 10 P C TW 50 20 25 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 24 P 25 08. SIGNAL PROCESSING LABORATORY TW 25 10 13 P C 19. COMPUTER NETWORK TW 10 14 P C 09. SIGNAL PROCESSING LABORATORY 50 20 21 P C 20. COMPUTER NETWORK OR 50 20 22 P C OR 10. HARDWARE LABORATORY 25 10 14 P C 50 20 32 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 24 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P.C. PR GRAND TOTAL = 619/1500, RESULT: FAILS ORDN. 1 MARKS: T8054381 PATIL VINEET JAYANT PRAJAKTA , T8054381 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 46 P 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P C 13. COMPUTER NETWORKS PP 100 02. DATA COMMUNICATION PP 100 40 AA F 40 44 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 AA F 100 40 46 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 41 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 62 P 05. THEORY OF COMPUTATION 100 40 44 P PP 100 40 40 P C PP 16. SOFTWARE ENGINEERING 25 50 20 20 P C 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 50 20 AA F 18. SOFTWARE LABORATORY PR AA F 08. SIGNAL PROCESSING LABORATORY 25 10 11 P C 19. COMPUTER NETWORK TW 25 10 12 P C TW 21 P 50 20 22 P C 09. SIGNAL PROCESSING LABORATORY 50 20 OR 20. COMPUTER NETWORK OR 10. HARDWARE LABORATORY 25 10 10 P C 50 20 21 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 27 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 21 P C GRAND TOTAL = 543/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 52 (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 , PICT VANDANA , т8054384 T8054384 ROKADE VISHALSAGAR DEVIDAS , 70701610L 01. DATABASE MANAGEMENT SYSTEMS 100 40 41 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 55 P C 13. COMPUTER NETWORKS 02. DATA COMMUNICATION 100 40 48 P C 100 50 P C 100 40 53 P C 100 40 44 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 63 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 59 P C 05. THEORY OF COMPUTATION 100 40 43 P C 100 40 40 P 16. SOFTWARE ENGINEERING 50 20 20 P C 25 10 11 PC 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 21 P C 50 20 21 P 18. SOFTWARE LABORATORY PR25 10 11 P C 19. COMPUTER NETWORK 25 10 08. SIGNAL PROCESSING LABORATORY TW TW 15 P C 50 20 27 P C 50 20 20\$ P C 09. SIGNAL PROCESSING LABORATORY 20. COMPUTER NETWORK OR OR 10. HARDWARE LABORATORY 25 10 10 P C 50 20 20 P C TW 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY PR 50 20 26 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 21 P C GRAND TOTAL = 719/1500, RESULT: PASS CLASS [\$ 0.1] RESULT RESERVED FOR BKLG ORDN. 1 MARKS: (20)2, T8054387 SHUBHAM SINGH , 70601498н , , , ріст , т8054387 JAISHREE 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 AA F 02. DATA COMMUNICATION PP 100 40 AA F AA F 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 40 04. DIGITAL SIGNAL PROCESSING 100 AA F 40 05. THEORY OF COMPUTATION 100 AA F 20 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 P C 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 AA F 08. SIGNAL PROCESSING LABORATORY TW 25 10 11 P C 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C OR 10. HARDWARE LABORATORY 25 10 TW 10 P C 50 20 20 P C 11. HARDWARE LABORATORY PR FIRST TERM TOTAL = 81/750. ORDN. 1 MARKS: , 70925611G , , PICT T8054388 SIDDHARTH JAIN RENU , т8054388 01. DATABASE MANAGEMENT SYSTEMS 100 40 43 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 45 P C PP 02. DATA COMMUNICATION PP 100 40 48 P C 13. COMPUTER NETWORKS PP 100 40 40 P.C 100 40 43 P C 100 40 40 P C 03. MICROPROCESSORS & MICROCONTROLLERPP 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 40 40 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P.C 05. THEORY OF COMPUTATION 100 40 40 P 100 40 40 P C PP 16. SOFTWARE ENGINEERING PP 25 14 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 25 P C 10 17. SOFTWARE LABORATORY TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 30 P C 18. SOFTWARE LABORATORY 50 20 35 P C PR 15 P C 08. SIGNAL PROCESSING LABORATORY 25 10 16 P C 19. COMPUTER NETWORK TW 25 10 TW 30 P C 09. SIGNAL PROCESSING LABORATORY 50 20 36 P C 50 20 OR 20. COMPUTER NETWORK 10. HARDWARE LABORATORY 25 10 16 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 29 P C TW 11. HARDWARE LABORATORY 50 20 30 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 27 P C PR GRAND TOTAL = 728/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

UNTVERSTTY OF PUNE	,T.E.(2008 PAT.)(COMPUTER)	FXAMTNATTON MAY 2012

DATE : 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 53 (400) 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 T8054392 YUVRAJ BHARDWAJ , 70701703D , , PICT , T8054392 SANGEETA PP 100 40 44 P C 12. PRINCIPLES OF PROGRAMMING LANG. PP 100 40 AA F 01. DATABASE MANAGEMENT SYSTEMS 13. COMPUTER NETWORKS PP 100 40 40 P C PP 100 40 40 P C 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 AA F 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 P C 04. DIGITAL SIGNAL PROCESSING 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P C 100 40 AA F 05. THEORY OF COMPUTATION 100 40 AA F 16. SOFTWARE ENGINEERING PP 100 40 AA F 50 20 20 P C 17. SOFTWARE LABORATORY 25 10 10 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW TW 50 20 22 P C 50 20 AA F 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 P C TW 09. SIGNAL PROCESSING LABORATORY 50 20 22 P C 20. COMPUTER NETWORK OR 50 20 30 P C OR 25 10 10 P C 10. HARDWARE LABORATORY 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C TW

GRAND TOTAL = 405/1500, RESULT: FAILS

PR

11. HARDWARE LABORATORY

ORDN. 1 MARKS:

22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P C

50 20 20 P C

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (401)

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 , PICT T8058501 AGHAV ISHWARI JAGANNATH VAISHALI , 71045363K , T8058501 01. OPERATING SYSTEM PP 100 40 63 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P 02. THEORY OF COMPUTATION PP 100 40 56 P C 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 80 P C 15. PROGRAMMING PARADIGMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 63 P 100 40 65 P C 100 40 62 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 66 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P PP 25 10 22 P C 50 20 39 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 19 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 25 10 19 P C 10. NETWORK LABORATORY TW 50 20 41 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1051/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , T8058502 T8058502 AGRAWAL NILIMA OMPRAKASH LATA , 71134941L , PICT PP 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 73 P 02. THEORY OF COMPUTATION PP 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 63 P C 15. PROGRAMMING PARADIGMS 40 65 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 47 P 100 05. SOFTWARE ENGINEERING PP 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 25 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 50 20 49 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 10. NETWORK LABORATORY TW 50 20 36 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 968/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058503 AHER SHUBHAM SURESH LATA , 71134942J , , PICT , T8058503 PP 100 40 54 P C 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 67 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 85 P C 15. PROGRAMMING PARADIGMS 100 40 71 P PP PP 58 P 100 40 65 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 70 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P TW 30 P 50 20 40 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1053/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (402)

NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CAND	IDATE,	, MC	THER, P	ERMANEN	Γ REG. NO., PREVIOUS SEAT NO., C	OLLEG	iΕ, 9	SEAT	NO.
							RKS OBTAINED, P/F:PASS/FAIL, C:F				
T8058504 ALWAL ANNAPURNA RAMESH											т8058504
01. OPERATING SYSTEM	PP	100	40		NUKA P C	12	, 71134943G , ,	PP	100	, 40	81 P
02. THEORY OF COMPUTATION		100	40		PC		. MANAGEMENT INFORMATION SYSTEMS		100	40	56 P
03. COMPUTER NETWORK TECHNOLOGY	PP PP	100	40	80	PC		. PROGRAMMING PARADIGMS	PP PP	100	40	30 Р 70 Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		P C		. DESIGN & ANALYSIS OF ALGORITHMS		100	40	70 P 47 P
05. SOFTWARE ENGINEERING	PP	100	40	66	P C		. HUMAN COMPU.INTERACTION & USABI.		100	40	47 P 51 P
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	19	PC		. SOFTWARE DESIGN LABORATORY	TW	50	20	31 P
		50	20	22	PC		. SOFTWARE DESIGN LABORATORY		50 50	20	37 P 32 P
07. OPERATING SYSTEM DESIGN LAB	PR	25	10	19	PC			PR	50 50	20	32 P 42 P
08. INFORMATION SYSTEMS DESIGN LAB. 09. INFORMATION SYSTEMS DESIGN LAB.	TW	_	_				SOFTWARE DEVELOPMENT TOOLS LAB				
	OR Tu	50	20	38	P C		. SOFTWARE DEVELOPMENT TOOLS LAB.	_	50	20	40 P
10. NETWORK LABORATORY	TW	25	10	19	P C P C	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45 P
11. NETWORK LABORATORY	OR Tu	50	20								
12. SOFT SKILLS LABORATORY	TW	25	10	21	РС						
GRAND TOTAL = 987/1500, RESULT: FIRST	CLAS	.5									
ORDN. 1 MARKS :											
TOOLOGO ANKET CHARMA											
T8058505 ANKIT SHARMA	DD.	100	40		NITA	10			100	-	T8058505 57 P
01. OPERATING SYSTEM	PP	100	40	40			. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	
02. THEORY OF COMPUTATION		100	40		P C		. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	40 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	43	P C	_	. PROGRAMMING PARADIGMS	PP	100	40	61 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50			. DESIGN & ANALYSIS OF ALGORITHMS		100	40	43 P
05. SOFTWARE ENGINEERING	PP	100	40	51	P C		. HUMAN COMPU.INTERACTION & USABI.		100	40	44 P
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	16	P C		. SOFTWARE DESIGN LABORATORY	TW	50	20	40 P
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	30	P C		. SOFTWARE DESIGN LABORATORY	PR	50	20	26 P
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	20	P C		. SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	39 P
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	38	P C		. SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	30 P
10. NETWORK LABORATORY	TW	25	10	17	P C	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40 P
11. NETWORK LABORATORY	OR	50	20		P C						
12. SOFT SKILLS LABORATORY	TW	25	10		P C						
GRAND TOTAL = $818+07/1500$, RESULT: H	IGHER	SECONI	D CLAS	SS [.0.2]						
ORDN. 1 MARKS :											
T9059506 ANUTA WANCHOO		• •					710452726				
T8058506 ANUJA WANGNOO	D.D.	100	40		1BICA	12		PI		-	T8058506
01. OPERATING SYSTEM	PP	100	40		P C		. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	69 P
02. THEORY OF COMPUTATION	PP	100	40		P C		. MANAGEMENT INFORMATION SYSTEMS		100	40	32# P
03. COMPUTER NETWORK TECHNOLOGY	PP 	100	40		P C		. PROGRAMMING PARADIGMS	PP 	100	40	54 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		P C		. DESIGN & ANALYSIS OF ALGORITHMS		100	40	52 P
05. SOFTWARE ENGINEERING	PP	100	40	40			. HUMAN COMPU.INTERACTION & USABI.		100	40	40 P
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	15	P C		. SOFTWARE DESIGN LABORATORY	TW	50	20	30 P
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	22			. SOFTWARE DESIGN LABORATORY	PR	50	20	30 P
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	15	P C		. SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	35 P
09. INFORMATION SYSTEMS DESIGN LAB.		50	20		P C		. SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	33 P
10. NETWORK LABORATORY	TW	25	10	16	P C	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36 P
11. NETWORK LABORATORY	OR	50	20		P C						
12. SOFT SKILLS LABORATORY	TW	25	10		РС						
GRAND TOTAL = 752/1500, RESULT: SECON	ND CLA	NSS #	# LO.4	+]							
ORDN. 1 MARKS :											

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (403)

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 , PICT , т8058507 T8058507 ASHISH SANADHYA MADHU , 71045374E 01. OPERATING SYSTEM PP 100 40 53 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 68 P PP 100 40 49 P C 100 40 45 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 71 P C 15. PROGRAMMING PARADIGMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 62 P C 100 40 47 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 25 10 20 P C 50 20 43 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 39 P C 50 20 25 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 19 P C 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 44 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 951+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS: T8058508 ASHTEKAR KRUTTIKA CHANDRAKANT , T8058508 SUREKHA , 71045375C , PICT PP 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 52 P 02. THEORY OF COMPUTATION PP 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 52 P C 15. PROGRAMMING PARADIGMS 40 42 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 57 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57 P 100 47 P 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 23 P 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 44 P 50 20 37 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058509 BADGUJAR PRATIKSHA BHASKAR ANITA , 71045380K , , PICT , T8058509 100 40 52 P C 40 65 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P PP 100 40 65 P C 15. PROGRAMMING PARADIGMS 100 40 68 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 100 40 55 P C 100 40 44 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P TW 26 P 50 20 21 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 896+04/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (404)

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 , PICT , т8058510 T8058510 BHALERAO MANGESH GANESH NANDA , 70925361D 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 53 P PP 100 40 40 P C 100 40 23 F 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 40 P C 15. PROGRAMMING PARADIGMS PP 100 40 33 F 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 100 40 09 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 28 F PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 04 F 50 20 10 F PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 15 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 08 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 25 10 16 P C 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 595/1500, RESULT: FAILS ORDN. 1 MARKS: T8058511 BHARTENDU BHARTI , T8058511 MANISHA DEVI , 71045387G , PICT 01. OPERATING SYSTEM 100 40 41 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P 45 P C 100 40 45 P 02. THEORY OF COMPUTATION PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 65 P C 15. PROGRAMMING PARADIGMS 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P 100 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 50 20 33 P C 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 10. NETWORK LABORATORY TW 50 20 31 P 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 866/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058512 BHINTADE VIVEK ASHOK SANGEETA , 71134944E , , PICT , T8058512 100 40 52 P C 40 77 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P PP 100 40 84 P C 15. PROGRAMMING PARADIGMS 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 62 P 100 40 62 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P PP 64 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P TW 50 20 41 P C 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P 50 20 28 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 16 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 11. NETWORK LABORATORY OR 50 20 34 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 976/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

ORDN. 1 MARKS .

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (405)

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 , PICT , т8058513 T8058513 BHOSALE SHREEYA DEEPAKRAO JYOTSNA , 71045394к PP 100 40 56 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 74 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION PP 100 40 53 P C 100 40 60 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 78 P C 15. PROGRAMMING PARADIGMS PP 100 40 76 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 59 P C 100 40 68 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P PP 25 10 23 P C 50 20 37 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 25 P 50 20 40 P C PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 23 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 25 10 23 P C 10. NETWORK LABORATORY TW 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058514 BORDE ROHAN SATISHRAO , T8058514 UJWALA , 71045398B , PICT 01. OPERATING SYSTEM 100 40 51 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 66 P 61 P C PP 100 40 100 40 59 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 40 66 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P 100 05. SOFTWARE ENGINEERING PP 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 30 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 50 20 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR TW 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 945/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058515 BRAHME NACHIKET SHRIKANT VIDULA , 71134945C , , PICT , T8058515 100 40 46 P C 40 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 72 P C 15. PROGRAMMING PARADIGMS 100 40 58 P PP PP 100 40 56 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P TW 20 27 P 50 20 42 P C 50 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 50 20 28 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 897+03/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (406)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058516 T8058516 CHAKRAVARTHY ROHAN KUMAR MONICA , 71045400н 01. OPERATING SYSTEM PP 100 40 44 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 68 P PP 100 40 55 P C 100 40 60 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 63 P C 15. PROGRAMMING PARADIGMS PP 100 40 65 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 64 P C 100 40 52 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 51 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 25 10 15 P C 50 20 26 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 34 P C 50 20 39 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 15 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 25 10 12 P C 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR TW 25 10 17 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 913/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , T8058517 T8058517 CHANDAK RASHMI VIJAYKUMARJI SHYAMA , 71134946M , PICT PP 100 40 45 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P 100 40 02. THEORY OF COMPUTATION PP 40 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 61 P 03. COMPUTER NETWORK TECHNOLOGY 100 74 P PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 48 P 100 57 P C 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P 25 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 25 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 44 P 50 20 49 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 44 P 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 990/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058518 CHANGEDIYA SUNNY SANJAY , 71058517K , , PICT , T8058518 ASHA 100 40 44 P C 40 70 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 69 P C 15. PROGRAMMING PARADIGMS 100 40 55 P PP PP 54 P 100 40 69 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P TW 20 29 P 50 20 22 P 50 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 50 20 24 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 936+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (407)

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 , PICT , т8058519 T8058519 CHAUDHAR SATISH RAOSAHEB SANGITA , 71045402D 01. OPERATING SYSTEM PP 100 40 51 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P PP 100 40 49 P C 100 40 52 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 77 P C 15. PROGRAMMING PARADIGMS PP 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 69 P C 100 40 61 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 25 10 21 P C 50 20 36 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 27 P C 50 20 39 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 21 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR TW 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 942/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058520 T8058520 CHAUDHARI AMAR SHRIKANT SHUBHANGI , 71045403B , PICT 01. OPERATING SYSTEM PP 100 40 58 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P 02. THEORY OF COMPUTATION 46 P C PP 100 40 47 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 81 P C 15. PROGRAMMING PARADIGMS 40 62 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 55 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P 100 53 P 05. SOFTWARE ENGINEERING PP 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 35 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 44 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 50 20 37 P C 50 20 31 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 43 P 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 967/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058521 CHAUDHARI MAHESH PRABHAKAR MANGALA , 70925378J , , PICT , T8058521 100 40 46 P C 40 59 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 100 40 55 P C 100 40 43 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P TW 50 20 43 P C 50 20 41 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 15# P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 50 20 32 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 37 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 875/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (408)

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 , PICT , т8058522 T8058522 CHAVAN PUSHPAK VILAS SUREKHA , 71134947K 01. OPERATING SYSTEM PP 100 40 57 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P PP 100 40 48 P C 100 56 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 40 PP 100 40 64 P C 15. PROGRAMMING PARADIGMS PP 100 40 74 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 57 P C 100 40 49 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 69 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 50 20 33 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 34 P C 50 20 12 F PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 17 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 25 10 17 P C 10. NETWORK LABORATORY TW 50 20 35 P C 11. NETWORK LABORATORY OR TW 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 907/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058523 DARP YOGESH RAMCHANDRA , T8058523 SANDHYA , 71134948н , PICT 01. OPERATING SYSTEM 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 54 P 02. THEORY OF COMPUTATION PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 56 P C 15. PROGRAMMING PARADIGMS 40 58 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 54 P 100 05. SOFTWARE ENGINEERING PP 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 32 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 30 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 50 20 40 P C 50 20 28 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 10. NETWORK LABORATORY TW 50 20 37 P C 11. NETWORK LABORATORY OR 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 914/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058524 DAWANGE VISHAL SANJAY KALPANA , 71134949F , , PICT , т8058524 100 40 53 P C 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 69 P C 15. PROGRAMMING PARADIGMS 100 40 64 P PP PP 56 P 100 40 67 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 63 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P TW 50 20 34 P 50 20 40 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 29 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 37 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (409)

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 , PICT , т8058525 T8058525 DEORE NIKHIL BAPUSAHEB MANDAKINI , 70801397L PP 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION PP 100 40 40 P C 100 40 40 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 50 P C 15. PROGRAMMING PARADIGMS PP 100 40 34 F 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 41 P C 100 40 34 F PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P PP 25 10 14 P C 50 20 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P 50 20 AA F PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 13 P C 50 20 20 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P C 50 20 06 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 P 25 10 12 P C 10. NETWORK LABORATORY TW 50 20 24 P 11. NETWORK LABORATORY OR TW 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 629/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058526 DESHPANDE KIRTI VINOD , т8058526 SHALINI , 71134950к , PICT 01. OPERATING SYSTEM PP 100 40 54 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P PP 100 40 02. THEORY OF COMPUTATION 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 40 54 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 44 P 100 05. SOFTWARE ENGINEERING PP 40 67 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P 25 25 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 43 P 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 40 P 50 20 40 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 925+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS: T8058527 DESHPANDE NACHIKET CHANDRAKANT KISHORI , 71134951H , , PICT , т8058527 40 54 P C 40 67 P 01. OPERATING SYSTEM PP 100 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 57 P 100 40 62 P C 15. PROGRAMMING PARADIGMS 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 40 57 P 100 40 61 P C 100 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P TW 50 20 32 P C 50 20 44 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P C 50 20 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 972/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (410)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ASHA , PICT , т8058528 T8058528 DHADIWAL KOMAL AJIT , 71134952F 01. OPERATING SYSTEM PP 100 40 61 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 74 P PP 100 40 58 P C 100 40 55 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 77 P C 15. PROGRAMMING PARADIGMS PP 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 64 P C 100 40 63 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 74 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 21 P C 50 20 49 P 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 35 P C 50 20 22 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 49 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 44 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1034/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8058529 T8058529 DHULE AKSHAYKUMAR MAHADEVAPPA SHIVANI , 71045416D , PICT PP 100 40 45 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 53 P PP 100 100 40 50 P 02. THEORY OF COMPUTATION 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 74 P C 15. PROGRAMMING PARADIGMS 40 54 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 59 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57 P 100 05. SOFTWARE ENGINEERING PP 40 68 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 25 20 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 50 20 29 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 50 20 33 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 P 10. NETWORK LABORATORY TW 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 909/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: RAJANI T8058530 DIKE ASHISH VIJAY , 71045418L , PICT , T8058530 PP 100 40 59 P 40 55 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 46 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 45 P C 15. PROGRAMMING PARADIGMS 100 40 50 P PP PP 100 40 40 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P TW 50 20 20 P 50 20 AA F 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 08 F 50 20 07 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 50 20 20 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 23 P 12. SOFT SKILLS LABORATORY 25 10 15 P C TW GRAND TOTAL = 635/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (411)

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 , PICT , т8058531 T8058531 DIVEKAR SANDIP LAXMAN SHOBHA , 71134953D 01. OPERATING SYSTEM PP 100 40 54 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P PP 100 40 44 P C 100 61 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 40 PP 100 40 68 P C 15. PROGRAMMING PARADIGMS PP 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 69 P C 100 40 PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 61 P 05. SOFTWARE ENGINEERING 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 40 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 47 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 36 P C 11. NETWORK LABORATORY OR TW 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 988/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058532 T8058532 DUMAVAT KUNAL BHAVARLAL VIDYA , 71134954в , PICT 01. OPERATING SYSTEM PP 100 40 52 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P 02. THEORY OF COMPUTATION PP 100 40 40 P C 53 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 66 P C 15. PROGRAMMING PARADIGMS 40 69 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 66 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57 P 100 40 55 P 05. SOFTWARE ENGINEERING PP 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 20 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 50 20 28 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 952/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058533 EKHANDE DNYANESHWAR KACHARU VITHABAI , 71134955L , , PICT , T8058533 100 54 P C 40 66 P 01. OPERATING SYSTEM 40 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P PP 100 40 79 P C 15. PROGRAMMING PARADIGMS 100 40 74 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 65 P 100 40 59 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 69 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P TW 42 P 50 20 41 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

PAGE NO. 12 (412) 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 , PICT , т8058534 T8058534 GADKARI ASHISH VASANTRAO SANGITA , 71134956J 01. OPERATING SYSTEM PP 100 40 52 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 72 P 02. THEORY OF COMPUTATION PP 100 40 60 P C 100 40 55 P 14. MANAGEMENT INFORMATION SYSTEMS PP 69 P PP 100 40 78 P C 15. PROGRAMMING PARADIGMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 63 P C 100 40 61 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 64 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 25 10 24 P C 50 20 43 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 36 P C 50 20 47 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 22 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P C 50 20 31 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 25 10 24 P C 10. NETWORK LABORATORY TW 50 20 37 P C 11. NETWORK LABORATORY OR TW 25 10 23 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 1049/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058535 GAIKWAD AKSHAY SHAHAJI , T8058535 MAHANANDA , 71045430K , PICT 100 40 45 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 57 P 40 48 P C 02. THEORY OF COMPUTATION PP 100 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY 100 59 P PP 100 40 51 P 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 50 P 100 40 47 P 05. SOFTWARE ENGINEERING PP 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P 50 20 10 F 50 20 22 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P 10. NETWORK LABORATORY TW 50 20 29 P 11. NETWORK LABORATORY OR 25 10 15 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 695/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058536 GAIKWAD SAGAR ANAND SUREKHA , 71045773B , , PICT , T8058536 100 40 54 P C 40 75 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 63 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 51 P PP 42 P 100 40 50 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P TW 50 20 44 P C 50 20 46 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 955/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058537 T8058537 GEHANI ASHISH MOHAN BHARTI , 71134957G 01. OPERATING SYSTEM PP 100 40 64 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 78 P 02. THEORY OF COMPUTATION PP 100 40 81 P C 100 40 72 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 90 P C 15. PROGRAMMING PARADIGMS PP 100 40 76 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 69 P C 100 40 72 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 69 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 50 20 48 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 48 P C 50 20 48 P 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 50 20 37 P C 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 48 P 25 10 23 P C 10. NETWORK LABORATORY TW 50 20 45 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1188/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8058538 T8058538 GHADGE TEJAL RAJENDRA ROHINI , 71134958E , PICT 100 40 65 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P PP 100 40 40 59 P 02. THEORY OF COMPUTATION 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 81 P C 15. PROGRAMMING PARADIGMS 40 66 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 62 P 100 55 P 05. SOFTWARE ENGINEERING PP 40 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 46 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 49 P 50 20 42 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 50 20 46 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1098/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058540 GUPTA VANI JITENDRA RITU , 71045443M , , PICT , T8058540 PP 100 40 55 P C 40 75 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 77 P C 15. PROGRAMMING PARADIGMS 100 40 71 P PP PP 100 40 72 P C 100 40 68 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P TW 45 P 50 20 42 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 11. NETWORK LABORATORY OR 50 20 44 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1070/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (414)

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 , PICT , т8058541 T8058541 HIRAN PRANAV PRAMODKUMAR REKHA , 71045447D 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P PP 100 40 55 P C 100 40 47 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 50 P C 15. PROGRAMMING PARADIGMS PP 100 40 48 P 100 40 61 P C 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 50 20 40 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 30 P C 50 20 44 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 36 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 884/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058542 HIRE PRATIK PARASHURAM , т8058542 MANGALA , 71045448B , PICT 01. OPERATING SYSTEM 100 40 49 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P 02. THEORY OF COMPUTATION PP 100 40 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 51 P 03. COMPUTER NETWORK TECHNOLOGY 57 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 53 P 100 40 P C 47 P 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 37 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 28 P 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 49 P 50 20 36 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 893+07/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: T8058543 INAMDAR MOHSIN IMTIYAZ SHAHENAZ , 71045449L , , PICT , T8058543 100 40 46 P C 62 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 100 40 44 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 15. PROGRAMMING PARADIGMS 100 40 40 P PP PP 100 40 45 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P TW 50 20 42 P C 50 20 40 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 820+05/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058544 T8058544 INGALE KOMAL RAJENDRA USHA , 71045450D PP 100 40 62 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P 01. OPERATING SYSTEM PP 100 40 73 P C 100 40 56 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 76 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 62 P C 100 40 50 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P PP 25 10 23 P C 50 20 41 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 39 P C 50 20 38 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 23 P C 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 990/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058545 INGOLE PRACHI VASANT , т8058545 NILIMA , 71045451B , PICT 100 40 59 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P PP 100 40 60 P C 40 58 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 66 P C 15. PROGRAMMING PARADIGMS 40 62 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 64 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 53 P 100 40 53 P 05. SOFTWARE ENGINEERING PP 49 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 25 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 44 P 50 20 33 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 944/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058546 ISHAN AGARWAL MAMTA , 71045452L , , PICT , T8058546 100 40 48 P C 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 40 02. THEORY OF COMPUTATION 100 40 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 67 P C 15. PROGRAMMING PARADIGMS 100 40 45 P PP PP 100 56 P 40 47 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 22 P TW 35 P 50 20 41 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 33 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY OR 50 20 37 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (416)

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 , PICT , т8058547 T8058547 JADHAV DHANRAJ KHANDERAO CHHAYA , 71134960G 01. OPERATING SYSTEM PP 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P 02. THEORY OF COMPUTATION PP 100 40 72 P C 100 40 67 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 58 P C 15. PROGRAMMING PARADIGMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 66 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 57 P C 100 40 43 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 25 10 22 P C 50 20 46 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 40 P 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 50 20 43 P C 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 37 P C 11. NETWORK LABORATORY OR TW 25 10 23 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058548 JADHAV MAYUR JAGANNATH , т8058548 JANABAI , 71134961E , PICT 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 72 P 02. THEORY OF COMPUTATION PP 100 40 72 P C 40 52 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 73 P C 100 50 P PP 100 40 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 68 P 50 P C 100 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 22 P C 20 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 48 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 50 20 40 P C 50 20 29 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 48 P 50 20 38 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058549 JODHWANI SAHIL PRADEEP BABITA , 71045462H , , PICT , T8058549 100 40 63 P C 40 72 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 67 P C 15. PROGRAMMING PARADIGMS PP 100 40 40 P PP 40 52 P 100 40 55 P C 100 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 50 20 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 40 P TW 50 20 37 P C 50 20 43 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 39 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY 25 10 17 P C TW GRAND TOTAL = 923/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058550 T8058550 JUVVADI MANOBHIRAM J VIJAYASHRI , 71057070j 01. OPERATING SYSTEM PP 100 40 49 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P PP 100 40 43 P C 100 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 48 P PP 100 40 62 P C 15. PROGRAMMING PARADIGMS PP 100 40 40@ P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 54 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P PP 25 10 18 P C 50 20 29 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 40 P C 19. SOFTWARE DESIGN LABORATORY 50 20 21 P PR PR 25 10 17 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 25 10 18 P C 10. NETWORK LABORATORY TW 50 20 39 P C 11. NETWORK LABORATORY OR TW 25 10 16 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 802/1500, RESULT: SECOND CLASS @[0.163+0.1] ORDN. 1 MARKS : (15)3, T8058551 KADAM AMIT ASHOKRAO , T8058551 MANDAKINI , 71134962C , PICT 01. OPERATING SYSTEM PP 100 40 43 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P 53 P C 02. THEORY OF COMPUTATION PP 100 40 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 60 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 PP 100 40 54 P C 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 49 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 55 P 100 40 57 P 05. SOFTWARE ENGINEERING PP 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 25 21 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 50 20 27 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 37 P 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 50 20 40 P C 50 20 29 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 10. NETWORK LABORATORY TW 50 20 25 P C 11. NETWORK LABORATORY OR TW 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 905/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058552 KADAM PRADNYA PRADEEP PRANITA , 71134963M , , PICT , т8058552 100 40 48 P C 40 72 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 62 P C 15. PROGRAMMING PARADIGMS PP 100 40 55 P 64 P 100 40 62 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 50 20 35 P C 50 20 26 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 39 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 45 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 953/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058553 T8058553 KADAM RAHUL DNYANESHWAR INDUBAI , 71134964к PP 100 40 61 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 75 P 01. OPERATING SYSTEM PP 100 40 69 P C 100 40 56 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 78 P C 15. PROGRAMMING PARADIGMS PP 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 67 P C 100 40 62 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 40 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 42 P 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 50 20 37 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 43 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058554 KAKADE POOJA DILIPRAO , T8058554 SUNITA , 71134965н , PICT 100 40 59 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 74 P 02. THEORY OF COMPUTATION PP 100 40 45 P 64 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 74 P C 15. PROGRAMMING PARADIGMS 40 61 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P 100 54 P 05. SOFTWARE ENGINEERING PP 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 37 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 37 P 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 24 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 05 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 10. NETWORK LABORATORY TW 50 20 36 P C 11. NETWORK LABORATORY OR TW 25 10 23 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 967/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058555 KALBANDE GAURI RAJENDRA PRABHA , 71134966F , , PICT , T8058555 100 40 60 P C 40 77 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 60 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 73 P C 15. PROGRAMMING PARADIGMS 100 40 48 P PP PP 40 57 P 100 40 60 P C 100 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 50 20 35 P 50 20 42 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 11. NETWORK LABORATORY OR 50 20 42 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (419)

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 , т8058556 T8058556 KALRA JASBIRKAUR AMARJIT SINGH MEENA , 71134967D , PICT 01. OPERATING SYSTEM PP 100 40 62 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P PP 100 40 51 P C 100 40 54 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 51 P PP 100 40 50 P C 100 40 56 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 46 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 44 P C 50 20 44 P 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 50 20 33 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR TW 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 958/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , T8058557 T8058557 KAMBLE JITESH SHAMRAO **PUSHPA** , 71045466L , PICT 100 40 54 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 74 P 68 P C PP 100 40 40 53 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 78 P C 100 59 P PP 100 40 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 100 49 P 05. SOFTWARE ENGINEERING PP 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 50 20 41 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 50 20 45 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058558 KARACHIWALA HAMZA SHABBIR DURRIYA , 71045470J , , PICT , T8058558 100 40 50 P C 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 74 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P PP 100 40 71 P C 15. PROGRAMMING PARADIGMS 100 40 64 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 52 P 100 40 58 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 42 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P TW 42 P 50 20 42 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 961/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (420)

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 KAVITA , PICT T8058559 KARISHMA GARG , 71045474M , T8058559 01. OPERATING SYSTEM PP 100 40 41 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P PP 100 40 59 P C 100 40 43 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P C 15. PROGRAMMING PARADIGMS PP 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 58 P C 100 40 56 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 39 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 42 P C 50 20 25 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 23 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS: , т8058560 T8058560 KAZI SANA NAFIS FARJANA , 71045478D , PICT 40 47 P C 01. OPERATING SYSTEM 100 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 68 P 40 02. THEORY OF COMPUTATION 100 40 57 P PP 73 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 72 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 59 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P 100 43 P 05. SOFTWARE ENGINEERING PP 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 50 20 31 P C 50 20 29 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 46 P 50 20 23 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 963/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058561 KELKAR ANUJA MILIND SUPRIYA , 71045480F , , PICT , T8058561 PP 100 40 53 P C 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 67 P C 15. PROGRAMMING PARADIGMS 100 40 54 P PP PP 100 40 60 P C 100 40 63 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 50 20 40 P C 50 20 28 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P C 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 23 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 11. NETWORK LABORATORY OR 50 20 47 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (421)

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 , PICT , т8058562 T8058562 KHANDAGALE SURAJ PANDURANG SUNITA , 70925476J 01. OPERATING SYSTEM PP 100 40 45 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 61 P PP 100 40 57 P C 100 40 51 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 62 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 51 P C 100 40 51 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P PP 25 10 19 P C 50 20 35 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 28 P C 50 20 10 F PR 19. SOFTWARE DESIGN LABORATORY PR25 10 19 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 27 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 25 10 18 P C 10. NETWORK LABORATORY TW 50 20 37 P C 11. NETWORK LABORATORY OR TW 25 10 17 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 834/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058563 KOTHAWALE AKASH SANJAY , т8058563 ANITA , 71045486E , PICT PP 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P 02. THEORY OF COMPUTATION PP 100 40 42 P 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 42 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 53 P 100 05. SOFTWARE ENGINEERING PP 40 51 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 25 23 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 26 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 10 F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 50 20 41 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 41 P 50 20 37 P C 11. NETWORK LABORATORY OR TW 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 865/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058564 KULKARNI AMITA DILIP MEGHA , 71045492K , , PICT , T8058564 100 40 50 P C 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 69 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P 100 40 64 P C 15. PROGRAMMING PARADIGMS 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 100 40 57 P C 100 40 62 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P TW 20 35 P 50 20 38 P C 50 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 31 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 11. NETWORK LABORATORY OR 50 20 33 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 939/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (422)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058565 T8058565 KULKARNI PRAMOD SHIVAJIRAO SUMATI , 71045672н 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P PP 100 40 40 P C 100 40 44 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 61 P C 15. PROGRAMMING PARADIGMS PP 100 40 42 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 49 P C 100 40 41 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 25 10 12 P C 50 20 25 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P 50 20 PR 19. SOFTWARE DESIGN LABORATORY PRAA F 25 10 10 P C 50 20 22 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 04 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 P 25 10 10 P C 10. NETWORK LABORATORY TW 50 20 26 P 11. NETWORK LABORATORY OR TW 25 10 12 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 649/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , т8058566 T8058566 LAKHEPATIL AJINKYA RAMRAJE HEMLATA , 71045502L , PICT PP 100 40 49 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 66 P 02. THEORY OF COMPUTATION 100 40 52 P PP 40 65 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 55 P PP 100 40 67 P C 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 63 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 60 P 100 47 P 05. SOFTWARE ENGINEERING PP 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 37 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 39 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 35 P C 50 20 23 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 42 P 50 20 36 P C 11. NETWORK LABORATORY OR 25 10 23 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 943/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058567 LONKAR GORAKH SUBHASH SHOBHA , 71134968B , , PICT , T8058567 100 40 55 P C 40 75 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 78 P C 15. PROGRAMMING PARADIGMS 100 40 53 P PP PP 100 40 58 P C 100 40 48 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 49 P TW 50 20 42 P C 50 20 48 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 49 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 24 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY OR 50 20 47 P C 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058568 T8058568 MAHAJAN AKSHATA DEVENDRA JAISHREE , 71045507M 01. OPERATING SYSTEM PP 100 40 65 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 75 P PP 100 40 75 P C 100 40 54 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 66 P C 15. PROGRAMMING PARADIGMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 62 P C 100 40 PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 66 P 05. SOFTWARE ENGINEERING 100 40 53 P C 100 40 56 P PP 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 21 P C 50 20 45 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 47 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 20 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 44 P C 11. NETWORK LABORATORY OR TW 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 1060/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058569 MAHAJAN SACHIN RAVINDRA , т8058569 SARALA , 70701521K , PICT PP 100 40 43 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 64 P 02. THEORY OF COMPUTATION PP 100 40 29 F 40 52 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 PP 100 40 61 P C 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 42 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 25 F 100 47 P 05. SOFTWARE ENGINEERING PP 40 40 P C 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P 50 20 25 P C 50 20 05 F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 20 P 11. NETWORK LABORATORY 50 20 32 P OR TW 25 10 10 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 628/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T8058570 MAHALPURE SHRUTI SATISH SUSHMA , 71045509H , , PICT , т8058570 100 40 40 P C 68 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 02. THEORY OF COMPUTATION PP 100 40 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 65 P C 15. PROGRAMMING PARADIGMS 100 40 57 P PP PP 62 P 100 40 56 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P TW 20 32 P 50 20 41 P C 50 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 24 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 938/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (424)

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 JYOTI , PICT , т8058571 T8058571 MARDA SAKSHI BRIJMOHAN , 71045521G 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 61 P 02. THEORY OF COMPUTATION PP 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P PP 100 40 61 P C 15. PROGRAMMING PARADIGMS PP 100 40 61 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 55 P C 100 40 53 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 44 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 22 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 22 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 906/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058572 T8058572 MARWA MAYUR RAJESH , 71045522E , PICT ASHA 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P 02. THEORY OF COMPUTATION PP 100 40 53 P 52 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P 100 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 11 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 30 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 28 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 34 P 50 20 23 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 50 20 20 P 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 28 P 11. NETWORK LABORATORY OR 25 10 12 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 715/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T8058573 MAYANK SINGH **ARCHANA** , 71045524M , , PICT , T8058573 100 40 40 P C 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 PP 61 P 100 40 45 P C 15. PROGRAMMING PARADIGMS 100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 62 P 100 40 61 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 23 P TW 50 20 37 P C 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 22 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P C 50 20 20 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 16 P C 50 20 20 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 39 P C 12. SOFT SKILLS LABORATORY 25 10 10 P C TW GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (425)

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 , 71045526н , , , РІСТ , Т8058574 T8058574 MOHAMMED AAQUIB ANSARI MOHAMMED YUSUF SUFIYA 01. OPERATING SYSTEM 45 P PP 100 40 02. THEORY OF COMPUTATION 100 40 40 P C 03. COMPUTER NETWORK TECHNOLOGY 100 40 45 P C PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C PP 05. SOFTWARE ENGINEERING 100 40 40 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 PRAA F 25 10 10 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR AA F 25 10 10 P C 10. NETWORK LABORATORY TW 50 20 AA F 11. NETWORK LABORATORY OR TW 25 10 12 P C 12. SOFT SKILLS LABORATORY FIRST TERM TOTAL = 252/750. ORDN. 1 MARKS: T8058575 MULAY AMIT YESHWANT , т8058575 SNEHAL , 71045530F , PICT 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 40 P 02. THEORY OF COMPUTATION 100 40 40 PP 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 AA F 58 P C 100 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 15. PROGRAMMING PARADIGMS 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 58 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 46 P 05. SOFTWARE ENGINEERING PP 40 46 P C 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 25 15 P C 20 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY 50 50 20 05 F 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P 50 20 20 P 50 20 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR AA F 25 10 14 P C 50 20 20 P 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. 11. NETWORK LABORATORY 50 20 23 P OR 25 10 10 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 603/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: T8058576 MULEY PRASAD MUKUNDRAO SUSHMA , 71134969L , PICT , т8058576 100 40 40 P C 40 68 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 58 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 67 P PP 100 40 70 P C 100 40 68 P 03. COMPUTER NETWORK TECHNOLOGY PP 15. PROGRAMMING PARADIGMS PP 60 P 100 40 55 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 47 P TW 43 P 50 20 33 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY TW 25 10 22 P C GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (426)

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 , PICT , т8058578 T8058578 MURKUTE DEVYANI BALASAHEB KALPANA , 71134971в 01. OPERATING SYSTEM PP 100 40 47 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P 02. THEORY OF COMPUTATION PP 100 40 50 P C 100 40 49 P 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 65 P C 15. PROGRAMMING PARADIGMS PP 100 40 54 P 100 40 48 P C 100 40 47 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 25 10 22 P C 50 20 44 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 32 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 21 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 38 P C 11. NETWORK LABORATORY OR TW 25 10 22 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 904/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058579 T8058579 NAIKNAWARE UTKARSH MARUTI MAHANANDA , 71045538M , PICT 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 64 P 02. THEORY OF COMPUTATION 48 P C PP 100 40 40 14. MANAGEMENT INFORMATION SYSTEMS PP 100 59 P 03. COMPUTER NETWORK TECHNOLOGY 52 P C 100 62 P PP 100 40 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 50 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P 100 40 40 P C 05. SOFTWARE ENGINEERING PP 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 41 P 25 23 P C 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 32 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 10 F 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 50 20 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 846/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058580 NIKAM SONALI JIVAN ARUNA , 71134972L , , PICT , T8058580 PP 100 40 47 P C 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 74 P C 15. PROGRAMMING PARADIGMS 100 40 73 P PP PP 60 P 100 40 68 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P TW 30 P 50 20 32 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 48 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 23 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, M	IN. F	PASS MARK	(S, MAR	KS OBTAINED, P/F:PASS/FAIL, C:F	'REVI	OUS CAI	RRY O	VER
 т8058						 JNDA			D	 ICT		 т805
	OPERATING SYSTEM	PP	100	40		P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	58
	THEORY OF COMPUTATION	PP	100	40		PC	_	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	42
	COMPUTER NETWORK TECHNOLOGY	PP	100	40	45			PROGRAMMING PARADIGMS	PP	100	40	40
	OATBASE MANAGEMENT SYSTEMS	PP	100	40	40			DESIGN & ANALYSIS OF ALGORITHMS		100	40	57
	SOFTWARE ENGINEERING	PP	100	40	41		_	HUMAN COMPU.INTERACTION & USABI.		100	40	40
	PPERATING SYSTEM DESIGN LAB.	TW	25	10	20			SOFTWARE DESIGN LABORATORY	TW	50	20	41
	PPERATING SYSTEM DESIGN LAB.	PR	50	20	28	P C		SOFTWARE DESIGN LABORATORY	PR	50	20	37
_	INFORMATION SYSTEMS DESIGN LAB.	TW	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	35
_	INFORMATION SYSTEMS DESIGN LAB.	OR	50	20		P C	_	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37
_	IETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45
-	IETWORK LABORATORY	OR	50	20		P C		SELIZIONI PRIS PEGINIZIONE COMBINI		30		
	SOFT SKILLS LABORATORY	TW	25	10		P C						
_	TOTAL = 818+5+02/1500, RESULT:		23									
	MARKS :											
8058						JREKHA		, 71057179)		 ICT		T805
	PPERATING SYSTEM	 PP	100	40		P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	65
	THEORY OF COMPUTATION	PP	100	40		P C		MANAGEMENT INFORMATION SYSTEMS	PP	100	40	62
	COMPUTER NETWORK TECHNOLOGY	PP	100	40	68			PROGRAMMING PARADIGMS	PP	100	40	67
	OATBASE MANAGEMENT SYSTEMS	PP	100	40		PC		DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	71
	SOFTWARE ENGINEERING	PP	100	40	58	P C	_	HUMAN COMPU.INTERACTION & USABI.		100	40	56
	PPERATING SYSTEM DESIGN LAB.	TW	25	10		P C		SOFTWARE DESIGN LABORATORY	TW	50	20	40
	PPERATING SYSTEM DESIGN LAB.	PR	50	20	38	P C		SOFTWARE DESIGN LABORATORY	PR	50	20	40
_	INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	22			SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	48
	NFORMATION SYSTEMS DESIGN LAB.		50	20		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	45
	IETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	47
	IETWORK LABORATORY		50	20		P C						
	SOFT SKILLS LABORATORY	TW	25	10		P C						
	TOTAL = 1033/1500, RESULT: FIRST					_						
	MARKS:	CL)5 WITT	. 513	11101	1011						
8058						MALIVAT		, 70925519f , ,			-	T805
	PERATING SYSTEM			40	48			SYSTEM SOFTWARE PROGRAMMING	PP		40	61
	THEORY OF COMPUTATION	PP	100	40	44			MANAGEMENT INFORMATION SYSTEMS		100	40	48
	COMPUTER NETWORK TECHNOLOGY	PP	100	40		PC		PROGRAMMING PARADIGMS	PP	100	40	56
	OATBASE MANAGEMENT SYSTEMS	PP	100	40		PC		DESIGN & ANALYSIS OF ALGORITHMS		100	40	45
	SOFTWARE ENGINEERING	PP	100	40	46			HUMAN COMPU.INTERACTION & USABI.	PP	100	40	46
6. c	PERATING SYSTEM DESIGN LAB.	TW	25	10	19	PC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	28
7. C	PERATING SYSTEM DESIGN LAB.	PR	50	20	27	PC	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	10
8. I	NFORMATION SYSTEMS DESIGN LAB.	TW	25	10		PC	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32
	NFORMATION SYSTEMS DESIGN LAB.	OR	50	20		PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	36
LO. N	IETWORK LABORATORY	TW	25	10	18	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41
1. N	IETWORK LABORATORY	OR	50	20	23	Р						
L2. S	OFT SKILLS LABORATORY	TW	25	10	19	PC						
AND T	TOTAL = 784/1500, RESULT: FAILS	A.T.	K.T.									

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 28 (428)

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 , PICT , т8058584 T8058584 PANDIT DIVYA SYAMANTAKMANI VEENA , 71045552G PP 100 40 53 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 62 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 60 P C 15. PROGRAMMING PARADIGMS PP 100 40 49 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 50 P C 100 40 58 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 40 P PP 25 10 19 P C 50 20 38 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 32 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 18 P C 50 20 33 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 26 P 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 25 10 19 P C 10. NETWORK LABORATORY TW 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 877+05/1500, RESULT: HIGHER SECOND CLASS[0.163] ORDN. 1 MARKS: , T8058585 T8058585 PANSARE ROHAN SAMPAT MANGAL , 71045554C , PICT 01. OPERATING SYSTEM 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P PP 100 40 49 P C 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 54 P 03. COMPUTER NETWORK TECHNOLOGY 100 75 P PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 45 P 100 40 55 P 05. SOFTWARE ENGINEERING PP 49 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 39 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 14 F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P 50 20 28 P C 50 20 34 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 41 P 11. NETWORK LABORATORY 50 20 36 P OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 920/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058586 PARADKAR SUPRIYA SUNIL CHITRA , 71045555M , , PICT , T8058586 100 40 50 P C 40 73 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 65 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 74 P PP PP 65 P 100 40 51 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P TW 50 20 38 P C 50 20 38 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 960+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (429)

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 T8058587 PARAKH KUNAL KAILAS , PICT , т8058587 MEENA , 71045556к 01. OPERATING SYSTEM PP 100 40 55 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P 02. THEORY OF COMPUTATION PP 100 40 56 P C 100 40 62 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 79 P C 15. PROGRAMMING PARADIGMS PP 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 56 P C 100 40 67 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 34 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 42 P C 50 20 35 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 20 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 38 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 996/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058588 PAREKH SONALI SUNIL , т8058588 REKHA , 71045558F , PICT 01. OPERATING SYSTEM 100 40 48 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P PP 100 40 40 52 P 02. THEORY OF COMPUTATION 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 55 P PP 100 40 67 P C 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P 100 49 P 05. SOFTWARE ENGINEERING PP 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 43 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 33 P 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 26 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 43 P 10. NETWORK LABORATORY TW 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 926/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058589 PARTH SARTHI PIPLANI SUREKHA , 71045560H , , PICT , T8058589 100 40 45 P 40 54 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P C 15. PROGRAMMING PARADIGMS 100 40 28 F PP PP 100 53 P 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 16 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P TW 50 20 05 F 50 20 08 F 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 24 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 07 F 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 12 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P 11. NETWORK LABORATORY OR 50 20 32 P 12. SOFT SKILLS LABORATORY TW 25 10 15 P C GRAND TOTAL = 632/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (430)

											RRY O		
	58590 PATEL NAZNIN JAVED					 AHERUNISSA		, 71134973) , , , ,		 CT		 т8058	
	OPERATING SYSTEM	PP	100	40		P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	, 40	56	
02.	THEORY OF COMPUTATION	PP	100	40	45		14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	60	
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	61		15.	PROGRAMMING PARADIGMS	PP	100	40	51	
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	46	Р
05.	SOFTWARE ENGINEERING	PP	100	40	40	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	42	Р
06.	OPERATING SYSTEM DESIGN LAB.	TW	25	10	21	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	44	P
07.	OPERATING SYSTEM DESIGN LAB.	PR	50	20	26	Р	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	47	F
08.	INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	19	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	F
09.	INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	20	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	P
10.	NETWORK LABORATORY	TW	25	10	21	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	F
11.	NETWORK LABORATORY	OR	50	20	28	РС							
	SOFT SKILLS LABORATORY	TW	25	10	19	РС							
	TOTAL = 850/1500, RESULT: HIGHE	R SEC	OND CI	_ASS					RESU	JLT RES	SERVE	D FOF	₹ E
	1 MARKS :												
T805		SΗ			SA	ANGITA		, 71045563в , , ,	ΡI	СТ		т8058	359
	OPERATING SYSTEM	PP	100	40	45	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	68	
	THEORY OF COMPUTATION	PP	100	40	70	РC	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	64	
-	COMPUTER NETWORK TECHNOLOGY	PP	100	40	69	PC		PROGRAMMING PARADIGMS	PP	100	40	46	
	DATBASE MANAGEMENT SYSTEMS	PP	100	40		PC	_	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	71	
-	SOFTWARE ENGINEERING	PP	100	40	46	PC	-	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	47	
	OPERATING SYSTEM DESIGN LAB.	TW	25	10	21	_	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	38	
07.	OPERATING SYSTEM DESIGN LAB.	PR	50	20	35	PC	_	SOFTWARE DESIGN LABORATORY	PR	50	20	39	
08.	INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	19	PC		SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	
	INFORMATION SYSTEMS DESIGN LAB.		50	20	33			SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	
	NETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	
	NETWORK LABORATORY	OR	50	20		PC							
	SOFT SKILLS LABORATORY	TW	25	10		PC							
	TOTAL = $940/1500$, RESULT: FIRST												
	1 MARKS :	02/10	, ,										
					_								_
	58592 PATIL KHUSHBU PRAKASH					IHAYA		, 71045565J , , ,				T8058	
01.	OPERATING SYSTEM	PP	100	40		РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	77	
	THEORY OF COMPUTATION	PP	100	40		P C		MANAGEMENT INFORMATION SYSTEMS		100	40	63	
_		PP	100	40		PC		PROGRAMMING PARADIGMS	PP	100	40	52	
	DATBASE MANAGEMENT SYSTEMS	PP	100	40		PC		DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	54	
	SOFTWARE ENGINEERING		100	40		P C		HUMAN COMPU.INTERACTION & USABI.		100	40	43	
		TW	25	10		PC		SOFTWARE DESIGN LABORATORY	TW	50	20	36	
	OPERATING SYSTEM DESIGN LAB.	PR	50	20		P C		SOFTWARE DESIGN LABORATORY	PR	50	20	23	
	INFORMATION SYSTEMS DESIGN LAB.		25	10		PC		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	32	
	INFORMATION SYSTEMS DESIGN LAB.		50	20		PC		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	41	
	NETWORK LABORATORY	TW	25	10		PC		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	
_	NETWORK LABORATORY	OR	50	20		PC		January 11 Company	. ••	30			
	SOFT SKILLS LABORATORY	_	25	10		P C							
	TOTAL = 910/1500, RESULT: FIRST			10	Τ,								
		/-											

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (431)

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 , PICT , т8058593 T8058593 PAWAR BHANUPRIYA VITTHAL SHAKUNTALA , 71045571C 01. OPERATING SYSTEM PP 100 40 41 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P 02. THEORY OF COMPUTATION PP 100 40 55 P C 100 40 61 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 44 P C 15. PROGRAMMING PARADIGMS PP 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 42 P C 100 40 54 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P PP 25 10 20 P C 50 20 43 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 32 P C 50 20 38 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 18 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 19 P C 10. NETWORK LABORATORY TW 50 20 25 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058594 PHUTANE AMEY UDAY , т8058594 SARITA , 71054577M , PICT 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 72 P 61 P C PP 100 40 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 60 P 03. COMPUTER NETWORK TECHNOLOGY 74 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 63 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 55 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 100 52 P C 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 41 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 46 P 50 20 33 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 41 P 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 978/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058595 PINGLE ADITYA ULHAS ARCHANA , 71134974G , , PICT , T8058595 PP 100 40 48 P C 40 64 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 55 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 74 P C 15. PROGRAMMING PARADIGMS 100 40 63 P PP 40 57 P 100 40 55 P C 100 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P TW 25 P 50 20 42 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 44 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 976/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE : 28 JULY 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (432)

NOTE: FIRST LINE : SEAT NO., NAME (OF THI	E CAND	IDATE	, MC	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
·			•			•	RKS OBTAINED, P/F:PASS/FAIL, C:					
TOUTOUT DOLT ANGLIAN//JIMAD DALIJI											 т8058!	
T8058596 POLE AKSHAYKUMAR RAHUL	PP	100	40		IEELA P C	12	, 71045576D , SYSTEM SOFTWARE PROGRAMMING		100	, 40	51	
01. OPERATING SYSTEM 02. THEORY OF COMPUTATION		100	40	40			MANAGEMENT INFORMATION SYSTEMS	PP	100	40	51 52	
02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		P P C		PROGRAMMING PARADIGMS	PP	100	40	28	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		PC	_	DESIGN & ANALYSIS OF ALGORITHMS		100	40	47	
05. SOFTWARE ENGINEERING	PP	100	40	40	PC		HUMAN COMPU.INTERACTION & USABI		100	40	52	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	12			SOFTWARE DESIGN LABORATORY	. FF TW	50	20	37	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	20			SOFTWARE DESIGN LABORATORY	PR	50	20	22	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	10			SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	32	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	28	P		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	38	
10. NETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	
	OR	50	20	26		22.	SEMINAR AND TECHNICAL COMMON.	I W	30	20	41	Р
11. NETWORK LABORATORY	• • •	25	10									
12. SOFT SKILLS LABORATORY	TW		10	20	РС							
GRAND TOTAL = 752/1500, RESULT: FAIL:	5 A.I	.K.I.										
ORDN. 1 MARKS :												
T8058597 POTE SMITA RAGHUNATH							710455778	ъ.			 т8058!	
T8058597 POTE SMITA RAGHUNATH 01. OPERATING SYSTEM	DD	100	40		IJAYA P C	12	, /104557/B , SYSTEM SOFTWARE PROGRAMMING		100	, 40	57	
			_					PP				
02. THEORY OF COMPUTATION		100	40		P C		MANAGEMENT INFORMATION SYSTEMS		100	40	48	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	49		_	PROGRAMMING PARADIGMS	PP	100	40	52	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40			DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40		P
05. SOFTWARE ENGINEERING	PP	100	40	41			HUMAN COMPU.INTERACTION & USABI		100	40	47	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	20		_	SOFTWARE DESIGN LABORATORY	TW	50	20	30	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	32			SOFTWARE DESIGN LABORATORY	PR	50	20	16#	
08. INFORMATION SYSTEMS DESIGN LAB.		25	10	20			SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	32	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	36	
10. NETWORK LABORATORY	TW	25	10		P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	34	Р
11. NETWORK LABORATORY	OR	50	20		РС							
12. SOFT SKILLS LABORATORY	TW	25	10		РС							
GRAND TOTAL = $806/1500$, RESULT: SECO	ND CLA	ASS i	# LO.	4]								
ORDN. 1 MARKS :												
							71045570				-0050	
T8058598 POTEY AKSHAY MADHUKAR		100	40		LIMA -		, 71045578L ,	, P	ICT	,	т8058!	98
01. OPERATING SYSTEM	PP	100	40	AA								
02. THEORY OF COMPUTATION	PP	100	40		РС							
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		РС							
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		РС							
05. SOFTWARE ENGINEERING	PP	100	40		РС							
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		РС							
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20		РС							
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10		РС							
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	08								
10. NETWORK LABORATORY	TW	25	10		PС							
11. NETWORK LABORATORY	OR	50	20	AA								
12. SOFT SKILLS LABORATORY	TW	25	10	15	PС							
FIRST TERM TOTAL = $292/750$.												
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (433)

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 , PICT , т8058599 T8058599 PRIYA KASHYAP REETA , 71045582J 01. OPERATING SYSTEM PP 100 40 44 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P PP 100 40 64 P C 100 40 49 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P C 15. PROGRAMMING PARADIGMS 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 44 P C 100 40 70 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 54 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 47 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 50 20 37 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P C 50 20 38 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 20 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 17 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 865/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , т8058600 T8058600 PUNTAMBEKAR SHREYA SHAILESH SEEMA , 71045584E , PICT 01. OPERATING SYSTEM PP 100 40 AA F 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 50 P 100 47 P 02. THEORY OF COMPUTATION PP 40 33 F 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 46 P C 15. PROGRAMMING PARADIGMS 40 41 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 32 F 43 P 100 40 P 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 29 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P 50 20 38 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 50 20 28 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 672/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058601 RAIJADE DHANVANTARI BALKRISHANA RATNAPRABHA , 71134975E , , PICT , T8058601 PP 100 40 46 P C 40 67 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 54 P 100 40 55 P C 15. PROGRAMMING PARADIGMS 100 40 63 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 56 P 100 40 47 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 50 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 47 P TW 25 P 50 20 36 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 47 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 911/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (434)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058602 T8058602 RAJOLE VISHAL VILASRAO SUNITA , 71134976C 01. OPERATING SYSTEM PP 100 40 53 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 68 P 02. THEORY OF COMPUTATION PP 100 40 72 P C 100 40 61 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 71 P C 15. PROGRAMMING PARADIGMS PP 100 40 70 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 60 P C 100 40 60 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P PP 25 10 22 P C 50 20 39 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 06 F PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 21 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 45 P 25 10 22 P C 10. NETWORK LABORATORY TW 50 20 35 P C 11. NETWORK LABORATORY OR TW 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 996/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058603 RISHABH PANDITA , т8058603 USHA , 71045589F , PICT 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P 59 P C 40 02. THEORY OF COMPUTATION PP 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 100 58 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 67 P C 15. PROGRAMMING PARADIGMS 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 60 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 61 P 100 40 05. SOFTWARE ENGINEERING PP 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 21 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 41 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 10. NETWORK LABORATORY TW 50 20 44 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 916/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058604 ROHAN MARWADI MEENAKSHI , 71045590K , , PICT , т8058604 100 40 56 P 40 60 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 42 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 40 P 15. PROGRAMMING PARADIGMS 100 40 29 F PP PP 100 40 52 P 100 40 42 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 21 P TW 50 20 32 P 50 20 08 F 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P 11. NETWORK LABORATORY OR 50 20 22 P C 12. SOFT SKILLS LABORATORY TW 25 10 18 P C GRAND TOTAL = 767/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058605 T8058605 SACHIN SUKHLECHA SANGEETA , 71045592F 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P PP 100 40 65 P C 100 40 52 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 44 P C 15. PROGRAMMING PARADIGMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 100 40 62 P PP 41 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45 P PP 25 10 20 P C 50 20 28 P 06. OPERATING SYSTEM DESIGN LAB. 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 37 P C 50 20 40 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 16 P C 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR TW 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 863/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , т8058606 T8058606 SALVE AJINKYA PRABHAKAR KAVITA , 71045594в , PICT PP 100 40 51 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P 02. THEORY OF COMPUTATION PP 100 40 100 40 50 P 61 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 03. COMPUTER NETWORK TECHNOLOGY 72 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 69 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 51 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 56 P 100 05. SOFTWARE ENGINEERING PP 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 16 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 44 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 47 P 50 20 33 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 43 P 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 14 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 958/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058607 SANJAY SINGH PREMA SINGH , 71053988G , , PICT , т8058607 100 40 64 P C 40 66 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 77 P C 15. PROGRAMMING PARADIGMS 100 40 53 P PP PP 59 P 100 40 52 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P TW 36 P 50 20 44 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 37 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY 25 10 19 P C TW GRAND TOTAL = 973/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (436) 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 , PICT T8058608 SARTHAK MAJITHIA POOJA , 71045598E , T8058608 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 31 F PP 100 40 45 P 100 61 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 40 PP 100 40 40 P 15. PROGRAMMING PARADIGMS PP 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 51 P 100 40 55 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 100 40 50 P PP AA F 17. HUMAN COMPU.INTERACTION & USABI. PP 25 10 11 PC 50 20 20 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 22 P C 50 20 50 20 05 F PR 19. SOFTWARE DESIGN LABORATORY PR25 10 12 P C 50 20 22 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 08 F 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P 10. NETWORK LABORATORY TW 50 20 24 P 11. NETWORK LABORATORY OR TW 25 10 18 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 626/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS: , т8058610 T8058610 SATPUTE ABHINANDAN ASHOK SAVITA , 71134977M , PICT PP 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P 02. THEORY OF COMPUTATION PP 100 40 62 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 67 P 03. COMPUTER NETWORK TECHNOLOGY 80 P C 100 54 P PP 100 40 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 65 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P 100 40 05. SOFTWARE ENGINEERING PP 62 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 25 23 P C 37 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 36 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 50 20 37 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 23 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 44 P 50 20 40 P C 11. NETWORK LABORATORY OR 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058611 SATPUTE SWAPNIL BHASKAR SUREKHA , 71045600L , , PICT , T8058611 100 40 46 P C 40 50 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 42 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 47 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 50 P C 15. PROGRAMMING PARADIGMS 100 40 40 P PP PP 100 40 44 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P TW 50 20 38 P C 50 20 12 F 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 15 P C 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P C 50 20 35 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 15 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 21 P 11. NETWORK LABORATORY OR 50 20 35 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 724/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (437)

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 , т8058612 T8058612 SETHI SUPREET SATISHKUMAR PREETI , 71045605M , PICT PP 100 40 43 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 49 P 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION PP 100 40 41 P C 100 40 14. MANAGEMENT INFORMATION SYSTEMS PP 46 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 46 P 15. PROGRAMMING PARADIGMS 100 40 49 P PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 14 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 22 P 50 20 39 P C PR19. SOFTWARE DESIGN LABORATORY 25 10 50 20 24 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P 25 10 11 P C 10. NETWORK LABORATORY TW 50 20 23 P 11. NETWORK LABORATORY OR 25 10 12 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 730/1500, RESULT: PASS CLASS ORDN. 1 MARKS: , т8058613 T8058613 SHAH KUNAL ARVIND PRAMILA , 71045607H , PICT 01. OPERATING SYSTEM 100 40 53 P 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P 40 02. THEORY OF COMPUTATION PP 100 40 49 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 56 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 59 P C 15. PROGRAMMING PARADIGMS 40 44 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P 100 40 47 P 05. SOFTWARE ENGINEERING PP 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 38 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 50 20 32 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 870+05/1500, RESULT: HIGHER SECOND CLASS[0.163] ORDN. 1 MARKS: T8058614 SHAIKH SHEEBANRAZA ZAHEER NASEEM , 71134978K , , PICT , T8058614 100 40 50 P C 40 52 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 64 P PP 100 40 73 P C 15. PROGRAMMING PARADIGMS 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 52 P 100 40 55 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 32 P TW 20 P 50 20 40 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 22 P C 50 20 40 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 35 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 930/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058615 T8058615 SHEIKH LINA JAMIL AHMED NISHAT , 71134979н 01. OPERATING SYSTEM PP 100 40 58 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 64 P 02. THEORY OF COMPUTATION PP 100 40 53 P C 100 40 72 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 78 P C 15. PROGRAMMING PARADIGMS PP 100 40 60 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 72 P C 100 40 63 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 61 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 61 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 50 20 38 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 33 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 20 P C 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 25 10 21 P C 10. NETWORK LABORATORY TW 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8058616 T8058616 SHETTY SHEFALI RAVINDRA VANDANA , 71045612D , PICT 01. OPERATING SYSTEM 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 50 P 02. THEORY OF COMPUTATION PP 100 40 58 P 51 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 62 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57 P 100 05. SOFTWARE ENGINEERING PP 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P 25 22 P C 42 P 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 50 20 30 P 07. OPERATING SYSTEM DESIGN LAB. PR 42 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 46 P 50 20 28 P C 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 46 P 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 918/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058617 SHEWALE ANULA TUSHAR NEETA , 71045613B , , PICT , т8058617 PP 100 40 40 P C 40 52 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 42 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 49 P C 15. PROGRAMMING PARADIGMS 100 40 34# P PP PP 100 40 40 P C 100 40 44 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 13 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 21 P TW 50 20 25 P 50 20 25 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 14 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P C 50 20 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 16 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 707/1500, RESULT: PASS CLASS # [0.4] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (439)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058618 T8058618 SHINDE AKASH ARUN SHOBHA , 71134980м 01. OPERATING SYSTEM PP 100 40 59 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P PP 100 40 52 P C 100 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 40 66 P PP 100 40 72 P C 15. PROGRAMMING PARADIGMS PP 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 50 P C 100 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 55 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 39 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 32 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 20 P C 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 25 10 18 P C 10. NETWORK LABORATORY TW 50 20 24 P C 11. NETWORK LABORATORY OR TW 25 10 17 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 950/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058619 T8058619 SHINGANE ANKUSH DINANATH VEENA , 71134981к , PICT 01. OPERATING SYSTEM PP 100 40 62 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 54 P 02. THEORY OF COMPUTATION PP 100 40 57 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 66 P C 15. PROGRAMMING PARADIGMS 40 58 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 62 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 63 P 100 05. SOFTWARE ENGINEERING PP 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 66 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 39 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P C 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 17 P C 50 20 45 P 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 968/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058620 SHIRUDE NEHA RAJIV SMITA , 71059492F , , PICT , т8058620 PP 100 40 47 P C 40 55 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION PP 100 40 42 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 65 P C 15. PROGRAMMING PARADIGMS 100 40 45 P PP PP 100 40 53 P C 100 40 61 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P TW 36 P 50 20 40 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 35 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 904/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (440)

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 , PICT , т8058621 T8058621 SHIVADE PRATHAMESH SHRIKANT NILIMA , 70925608G 47 P 01. OPERATING SYSTEM PP 100 40 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P PP 100 40 32 F 100 40 41 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 40 P C 100 40 26 F 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 14 P C 50 20 20 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 40 P C 50 20 20\$ P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 15 P C 50 20 29 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P 25 10 14 P C 10. NETWORK LABORATORY TW 50 20 24 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 741/1500, RESULT: FAILS A.T.K.T. [\$ 0.1] ORDN. 1 MARKS: (19)2, , т8058622 T8058622 SHRIKANTH JAIKUMAR BHUVNA , 70801622н , PICT 100 40 41 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P PP 100 40 40 P C 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 63 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 62 P C 15. PROGRAMMING PARADIGMS 40 45 P 53 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 47 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P 25 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 45 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 46 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P 50 20 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 926/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058623 SHUBHI YEDE , 71045620E , , PICT , T8058623 ANJU 100 40 50 P C 40 43 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 61 P C 15. PROGRAMMING PARADIGMS 100 40 48 P PP PP 56 P 100 40 45 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 52 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P TW 50 20 42 P C 50 20 28 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 19 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10. NETWORK LABORATORY 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 868/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (441)

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 , PICT , т8058624 T8058624 SINGH PRABHAKAR KRISHNA GAYTRIDEVI , 71134982н 01. OPERATING SYSTEM PP 100 40 52 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 70 P 02. THEORY OF COMPUTATION PP 100 40 66 P C 100 40 70 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 73 P C 15. PROGRAMMING PARADIGMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 60 P C 100 40 63 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 63 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 59 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 48 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 43 P C 50 20 22 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 23 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 48 P 25 10 23 P C 10. NETWORK LABORATORY TW 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: , т8058625 T8058625 SOMANI NEHA NANDKISHOR ARATI , 71045628L , PICT 100 40 52 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P 02. THEORY OF COMPUTATION PP 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 57 P C 15. PROGRAMMING PARADIGMS 40 46 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 49 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P 100 40 05. SOFTWARE ENGINEERING PP 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 48 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 41 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 20 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P 50 20 35 P C 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 40 P 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058626 SOMWANSHI HARSHAL SURESH NUTAN , 71045629J , , PICT , т8058626 100 40 48 P C 40 40 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 56 P C 15. PROGRAMMING PARADIGMS 100 40 40 P PP PP 100 40 46 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 32 P TW 42 P 50 20 39 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 19 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 786+05/1500, RESULT: SECOND CLASS[0.163] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (442)

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 , PICT RAJESHRI , т8058627 T8058627 SONAWANE JAYANT SHAM , 71045630в PP 100 40 56 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 55 P PP 100 40 56 P C 100 40 57 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 64 P C 15. PROGRAMMING PARADIGMS PP 100 40 58 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 60 P C 100 40 49 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P PP 25 10 18 P C 50 20 31 P 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 37 P C 19. SOFTWARE DESIGN LABORATORY 50 20 44 P PR PR 25 10 17 P C 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P 25 10 18 P C 10. NETWORK LABORATORY TW 50 20 25 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 903+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS: , т8058628 T8058628 SONY PRERNA ASHOK BHAGWATI , 71134983F , PICT 01. OPERATING SYSTEM 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 61 P 40 41 P C 02. THEORY OF COMPUTATION PP 100 47 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 57 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 54 P 100 40 P C 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 50 20 38 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 50 20 43 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 38 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 40 P 50 20 24 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 861/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: T8058629 SURADKAR SWAPNIL RAJENDRA SANGITA , 71134984D , , PICT , т8058629 100 40 53 P C 40 51 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 32# P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 61 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 63 P C 15. PROGRAMMING PARADIGMS 100 40 57 P PP PP 56 P 100 40 58 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 46 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 52 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P TW 50 20 30 P C 50 20 20 P 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 21 P C 50 20 41 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 11. NETWORK LABORATORY OR 50 20 24 P C 12. SOFT SKILLS LABORATORY TW 25 10 19 P C GRAND TOTAL = 871/1500, RESULT: HIGHER SECOND CLASS # [0.4] ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (443)

DATE : 20 JULY 2012	CEN	IKE .	PUNE .	TN211	IUIE	OF COMPOSE	R TECHNOLOGY, PUNE.	PAC	JE NU.	43	(4	143)
NOTE: FIRST LINE : SEAT NO., NAME (OTHER LINES: HEAD OF PASSING,				-	-		REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:F	COLLEC	GE, S	SEAT	NO.	
T8058630 SURYAWANSHI NIRAJ NITIN					HA		, 70701667D , ,	P]	ICT	-	T8058	
01. OPERATING SYSTEM	PP	100	40	34			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	09	
02. THEORY OF COMPUTATION	PP	100	40	AA			MANAGEMENT INFORMATION SYSTEMS		100	40	40	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		РС		PROGRAMMING PARADIGMS	PP	100	40	40	
04. DATBASE MANAGEMENT SYSTEMS	PP 	100	40		P C		DESIGN & ANALYSIS OF ALGORITHMS		100	40	28	
05. SOFTWARE ENGINEERING	PP	100	40	24			HUMAN COMPU.INTERACTION & USABI.		100	40	33	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		P C		SOFTWARE DESIGN LABORATORY	TW	50	20	28	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	AA			SOFTWARE DESIGN LABORATORY	PR	50	20	00	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10		P C		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	32	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20	20	PC		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	38	
10. NETWORK LABORATORY	TW	25	10		P C		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	22	Р
11. NETWORK LABORATORY	OR Tw	50 25	20		P C P C							
12. SOFT SKILLS LABORATORY GRAND TOTAL = 515/1500, RESULT: FAILS	TW	23	10	10	PC			DECI	ULT RES	CED\/E	D EOB	ם פעור
ORDN. 1 MARKS :	5							KESU	JLI KE	SERVE	D FOR	. DKLG
T8058631 SUYASH PANDEY				 SF	 HAILA			 P]	 ICT		 т8058	 8631
01. OPERATING SYSTEM	PP	100	40	AA			,			ŕ		
02. THEORY OF COMPUTATION	PP	100	40	30	F							
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	AA	F							
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р							
05. SOFTWARE ENGINEERING	PP	100	40	40	РС							
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	11	РС							
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	AA	F							
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	14	РС							
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	28	РС							
10. NETWORK LABORATORY	TW	25	10	10	РС							
11. NETWORK LABORATORY	OR	50	20	AA	F							
12. SOFT SKILLS LABORATORY	TW	25	10	15	РС							
FIRST TERM TOTAL = 188/750.												
ORDN. 1 MARKS :												
T8058632 TAORI SANIKA SANJAY				RU	JPALI		, 71045640к , ,	, PI	ICT	,	T8058	
01. OPERATING SYSTEM		100	40		РС		SYSTEM SOFTWARE PROGRAMMING	PP	100	40	67	
02. THEORY OF COMPUTATION	PP	100	40		РС		MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		РС		PROGRAMMING PARADIGMS	PP	100	40	43	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		РС		DESIGN & ANALYSIS OF ALGORITHMS		100	40	59	
05. SOFTWARE ENGINEERING	PP	100	40		РС		HUMAN COMPU.INTERACTION & USABI.	PP	100	40	55	
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10		РС		SOFTWARE DESIGN LABORATORY	TW	50	20	37	
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	39			SOFTWARE DESIGN LABORATORY	PR	50	20	34	
08. INFORMATION SYSTEMS DESIGN LAB.		25	10		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	37	
09. INFORMATION SYSTEMS DESIGN LAB.		50	20		РС		SOFTWARE DEVELOPMENT TOOLS LAB.		50	20	40	
10. NETWORK LABORATORY	TW	25	10		РС		SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20		РС							
12. SOFT SKILLS LABORATORY	TW	25	10	22	РС							
GRAND TOTAL = 934/1500, RESULT: FIRST	T CLAS	SS										
ORDN. 1 MARKS :												

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (444)

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 , PICT , т8058633 T8058633 TATHE VISHAL BHAGWAT KALPANA , 71134985в 01. OPERATING SYSTEM PP 100 40 52 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 58 P PP 100 40 55 P C 100 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 71 P C 15. PROGRAMMING PARADIGMS PP 100 40 44 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 61 P C 100 40 56 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 60 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 61 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 50 20 42 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 38 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 23 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P 10. NETWORK LABORATORY TW 50 20 30 P C 11. NETWORK LABORATORY OR TW 25 10 21 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 986/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058634 T8058634 THAKUR BHAVANA PRAKASH ARCHANA , 70925633н , PICT 100 40 43 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 42 P 02. THEORY OF COMPUTATION PP 100 40 40 28 F 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 46 P C 15. PROGRAMMING PARADIGMS 40 19 F 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 41 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 44 P 100 05. SOFTWARE ENGINEERING PP 40 41 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 34 F 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 31 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 35 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 38 P 50 20 30 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 50 20 33 P 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 24 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 717/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058635 THOMBRE PRIYANKA MILIND JAYMALA , 71045649C , , PICT , T8058635 100 40 43 P 40 42 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 56 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 100 40 40 P 15. PROGRAMMING PARADIGMS 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 100 40 44 P C 100 40 46 P 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 27 F PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 32 P TW 33 P 50 20 35 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 15 P C 50 20 31 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 37 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 18 P C 50 20 20 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 29 P 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 750/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (445)

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 , PICT , т8058636 T8058636 TIWARI ROHIT VINOD SHAKUNTALA , 71045652C PP 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 54 P PP 100 40 66 P 100 40 42 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 43 P C 15. PROGRAMMING PARADIGMS PP 100 40 34# P 03. COMPUTER NETWORK TECHNOLOGY 100 40 46 P 100 40 50 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 42 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 50 20 25 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 26 P 50 20 35 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 17 P C 50 20 29 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 44 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 24 P 25 10 14 P C 10. NETWORK LABORATORY TW 50 20 28 P 11. NETWORK LABORATORY OR TW 25 10 16 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 760/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: , т8058637 T8058637 UKARANDE SNEHAL ANIL JAYASHRI , 71134986L , PICT 100 40 48 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 54 P 43 P C PP 100 40 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P 03. COMPUTER NETWORK TECHNOLOGY 100 57 P PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 40 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 61 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 51 P 100 49 P 05. SOFTWARE ENGINEERING PP 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 22 P C 06. OPERATING SYSTEM DESIGN LAB. TW 10 18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 30 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 23 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 46 P 50 20 31 P C 50 20 42 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 44 P 50 20 31 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 902/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: T8058638 UPPOD BALAJI SAMBHAJI SHOBHA , 71045653M , , PICT , т8058638 100 40 40 P C 40 41 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 54 P C 15. PROGRAMMING PARADIGMS 100 40 34 F PP PP 100 40 41 P C 100 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 25 F 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 46 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 15 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P TW 50 20 28 P C 50 20 AA F 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 17 P C 50 20 20 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 15 P C 50 20 20 P 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 11. NETWORK LABORATORY OR 50 20 29 P 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 667/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 46 (446)

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 , PICT , т8058639 T8058639 VADASADAWALA SHABNAM WAHID BHAI FARIDA , 71045655H 01. OPERATING SYSTEM PP 100 40 53 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P 02. THEORY OF COMPUTATION PP 100 40 58 P C 100 40 52 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 69 P C 15. PROGRAMMING PARADIGMS PP 100 40 51 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 51 P C 100 40 56 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 50 20 39 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 38 P C 50 20 32 P 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 46 P 50 20 28 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P 25 10 19 P C 10. NETWORK LABORATORY TW 50 20 33 P C 11. NETWORK LABORATORY OR TW 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 926/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058640 T8058640 VARSHA SINHA SEEMA SINHA , 71058776н , PICT 01. OPERATING SYSTEM 100 40 58 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P 02. THEORY OF COMPUTATION 68 P C 100 40 40 PP 14. MANAGEMENT INFORMATION SYSTEMS PP 100 65 P 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 69 P C 15. PROGRAMMING PARADIGMS 40 51 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 67 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 71 P 100 58 P 05. SOFTWARE ENGINEERING PP 40 54 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 24 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 40 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 45 P 50 20 43 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 22 P 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 23 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 50 20 24 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 23 P C GRAND TOTAL = 1015/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058641 VISHWAS JAIN GEETA , 71045658B , , PICT , T8058641 100 40 40 P C 40 58 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 57 P C 15. PROGRAMMING PARADIGMS 100 40 50 P PP PP 40 59 P 100 40 57 P C 100 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 50 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P TW 39 P 50 20 37 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 28 P C 12. SOFT SKILLS LABORATORY 25 10 22 P C TW GRAND TOTAL = 912/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (447)

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 , PICT , т8058642 T8058642 VIVEK GIRIDHAR KANNAKE PUSHPA , 71045659L 01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 30# P 02. THEORY OF COMPUTATION PP 100 40 41 P C 100 40 54 P 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 49 P C 15. PROGRAMMING PARADIGMS PP 100 40 49 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 55 P C 100 40 42 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 55 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 20 P C 50 20 36 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 27 P C 50 20 39 P PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 21 P C 50 20 45 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 24 P C 11. NETWORK LABORATORY OR TW 25 10 20 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 820/1500, RESULT: SECOND CLASS # [0.4] ORDN. 1 MARKS: T8058643 VIVEK KUMAR , т8058643 SUMAN , 70925651F , PICT 01. OPERATING SYSTEM 100 40 46 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 49 P 02. THEORY OF COMPUTATION PP 100 40 40 55 P 53 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 59 P C 15. PROGRAMMING PARADIGMS 40 43 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 52 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 31 F 100 40 P C 47 P 05. SOFTWARE ENGINEERING PP 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 27 P 50 20 39 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 08 F 50 20 34 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 38 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 10. NETWORK LABORATORY TW 40 P 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 798/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058644 VIVERT JAIN NIDHI , 71045660D , , PICT , т8058644 100 40 47 P C 40 57 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 45 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 P PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 62 P C 15. PROGRAMMING PARADIGMS 100 40 46 P PP PP 100 40 52 P C 100 40 44 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P TW 27 P 50 20 21 P 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 20 P C 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 21 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 11. NETWORK LABORATORY OR 50 20 32 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 875/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058646 T8058646 WAGHMODE SACHIN DADASO SHOBHA , 71045663J PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 67 P 01. OPERATING SYSTEM PP 100 40 60 P C 100 40 53 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 65 P C 100 40 49 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 62 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 50 20 38 P 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 28 P C 50 20 30 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 21 P C 50 20 42 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P 25 10 20 P C 10. NETWORK LABORATORY TW 50 20 33 P 11. NETWORK LABORATORY OR 25 10 20 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 929/1500, RESULT: FIRST CLASS ORDN. 1 MARKS: , т8058647 T8058647 WAYKOLE VRUSHALI PRAVIN ARUNA , 71045666C , PICT 01. OPERATING SYSTEM 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P 02. THEORY OF COMPUTATION 50 P C PP 100 40 42 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 47 P C 15. PROGRAMMING PARADIGMS 40 41 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 50 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 58 P 100 05. SOFTWARE ENGINEERING PP 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 23 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 39 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 44 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 21 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P 50 20 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 34 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 43 P 50 20 24 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 874/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS: , 71134987J , , PICT T8058648 YADAV SNEHA HANAMANT NANDA , т8058648 100 40 55 P C 40 71 P 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 68 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P PP 100 40 70 P C 15. PROGRAMMING PARADIGMS 100 40 56 P 03. COMPUTER NETWORK TECHNOLOGY PP PP 64 P 100 40 68 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 65 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P 05. SOFTWARE ENGINEERING PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 22 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 45 P TW 42 P 50 20 36 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 23 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31 P C 50 20 41 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 22 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 30 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER , PICT , т8058649 T8058649 ZAJRIYA AASHAY MAHESH CHHAYA , 71045670M 01. OPERATING SYSTEM PP 100 40 45 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 53 P PP 100 40 50 P C 100 40 63 P 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP PP 100 40 63 P C 15. PROGRAMMING PARADIGMS PP 100 40 42 P 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 100 40 58 P C 100 40 68 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 53 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P PP 06. OPERATING SYSTEM DESIGN LAB. TW 25 10 23 P C 50 20 44 P 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 41 P C 50 20 27 P PR 19. SOFTWARE DESIGN LABORATORY PR25 10 24 P C 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P 25 10 23 P C 10. NETWORK LABORATORY TW 50 20 32 P C 11. NETWORK LABORATORY OR 25 10 22 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 943+05/1500, RESULT: FIRST CLASS[0.163] ORDN. 1 MARKS: T8058650 ABHINAV CHATURVEDI , т8058650 , 70801315F , PICT ABHA 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 40 P PP 100 40 100 40 02. THEORY OF COMPUTATION 41 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 48 P C 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 41 P C 15. PROGRAMMING PARADIGMS 40 41 P C 45 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 AA F 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P C 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR AA F 19. SOFTWARE DESIGN LABORATORY PR 50 20 24 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 27 P C 50 20 32 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 P C 10. NETWORK LABORATORY TW 50 20 26 P C 11. NETWORK LABORATORY OR TW 25 10 10 P C 12. SOFT SKILLS LABORATORY GRAND TOTAL = 592/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058652 AGARWAL AYUSH ATUL NISHI , 70503791G , , PICT , T8058652 PP 100 40 44 P C 40 58 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 51 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P C PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 43 P C 15. PROGRAMMING PARADIGMS 100 40 40 P PP PP 100 40 P C 40 44 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P C TW 50 20 42 P C 50 20 40 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 33 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P C 50 20 30 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10. NETWORK LABORATORY 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P C 11. NETWORK LABORATORY OR 50 20 38 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 806/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 50 (450)

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 , PICT , т8058655 T8058655 ANIKET PALLEWAD NEELAWATI , 70925330D 01. OPERATING SYSTEM PP 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 57 P C PP 100 40 44 P C 100 56 P C 02. THEORY OF COMPUTATION 14. MANAGEMENT INFORMATION SYSTEMS PP 40 45 P C 100 40 15. PROGRAMMING PARADIGMS PP 100 40 46 P C 03. COMPUTER NETWORK TECHNOLOGY PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 41 P C 100 40 40 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 44 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 58 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 17 P C 50 20 25 P C 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 25 P C 50 20 38 P C PR 19. SOFTWARE DESIGN LABORATORY PR 25 10 17 P C 50 20 22 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 32 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 P C 25 10 15 P C 10. NETWORK LABORATORY TW 50 20 23 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 761/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: , т8058658 T8058658 AVASARE ARUN RAKHAMAJI **PADMINI** , 70925345B , PICT PP 100 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 48 P C 02. THEORY OF COMPUTATION 40 P PP 100 40 40 P C 40 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 42 P C 15. PROGRAMMING PARADIGMS 40 40 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 47 P.C 100 05. SOFTWARE ENGINEERING PP 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 47 P C 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR 37 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 34 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 23 P C 50 20 50 20 25 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 16 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P C 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 732/1500, RESULT: PASS CLASS ORDN. 1 MARKS: T8058659 BERDE SIDDESH VISHWANATH VAISHALI , 71073822G , , PICT , T8058659 100 40 45 P C 40 55 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P C PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 56 P C 15. PROGRAMMING PARADIGMS 100 40 44 P C PP PP 100 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP AA F 100 40 61 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 05. SOFTWARE ENGINEERING PP 68 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 37 P C 50 20 37 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 11 P C 50 20 30 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 30 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 12 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 35 P C 11. NETWORK LABORATORY OR 50 20 33 P C 12. SOFT SKILLS LABORATORY TW 25 10 21 P C GRAND TOTAL = 770/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (451)

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 , PICT , т8058661 T8058661 GHODE PRAVIN EKNATH YAMUNABAI , 70801429в 01. OPERATING SYSTEM PP 100 40 47 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 58 P C 02. THEORY OF COMPUTATION PP 100 40 51 P C 100 14. MANAGEMENT INFORMATION SYSTEMS PP 40 48 P C PP 100 40 58 P C 15. PROGRAMMING PARADIGMS 100 40 40 P C 03. COMPUTER NETWORK TECHNOLOGY PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 42 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 45 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 59 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 12 P C 50 20 20 P C 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P 50 20 20 P C PR 19. SOFTWARE DESIGN LABORATORY PR25 10 12 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 29 P C 50 20 20 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P C 25 10 10. NETWORK LABORATORY TW 10 P C 50 20 35 P C 11. NETWORK LABORATORY OR 25 10 19 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 739/1500, RESULT: PASS CLASS ORDN. 1 MARKS: , т8058662 T8058662 JADHAV DEEPANJAN MADHAV ARUNA , 70925445J , PICT 100 40 45 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P C 02. THEORY OF COMPUTATION 47 P C PP 100 40 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 03. COMPUTER NETWORK TECHNOLOGY 72 P C 100 PP 100 40 15. PROGRAMMING PARADIGMS 40 40 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 53 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 100 05. SOFTWARE ENGINEERING PP 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P C 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 13 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 24 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR AA F 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 50 20 22 P C 50 20 AA F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 16 P C 50 20 34 P C 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42 P C 11. NETWORK LABORATORY OR 25 10 16 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 712/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058665 MAGAR ASHWINI DEELIP SHALINI , 71073835J , PICT , T8058665 100 40 45 P C 40 62 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 48 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P C PP 100 40 68 P C 15. PROGRAMMING PARADIGMS 100 40 03. COMPUTER NETWORK TECHNOLOGY PP PP 61 P C 100 40 40 P C 100 40 44 P C 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 42 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 PP 61 P C 06. OPERATING SYSTEM DESIGN LAB. 25 10 19 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P C TW 50 20 35 P 50 20 38 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 18 P C 50 20 43 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 32 P C 50 20 35 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10. NETWORK LABORATORY 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P C 11. NETWORK LABORATORY OR 50 20 40 P C 12. SOFT SKILLS LABORATORY 25 10 20 P C TW GRAND TOTAL = 906/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 52 (452)

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 , PICT , т8058669 T8058669 MONISH PATEL NEETA , 70925508L 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P C PP 02. THEORY OF COMPUTATION PP 100 40 40 P C 100 50 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 40 100 40 42 P C 15. PROGRAMMING PARADIGMS 100 40 30# P 03. COMPUTER NETWORK TECHNOLOGY PP PP 04. DATBASE MANAGEMENT SYSTEMS 100 40 42 P C 100 40 40 P PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 48 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C 50 20 20 P C 18. SOFTWARE DESIGN LABORATORY TW TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P C 50 20 25 P C PR19. SOFTWARE DESIGN LABORATORY PR 25 10 10 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 50 20 30 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 P C 25 10 10 P C 10. NETWORK LABORATORY TW 50 20 24 P C 11. NETWORK LABORATORY OR 25 10 10 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 650/1500, RESULT: PASS CLASS # [0.4]ORDN. 1 MARKS: T8058672 PATHAK ANIKET SANJAY , т8058672 ASHA , 70925542L , PICT 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 56 P C 100 40 40 02. THEORY OF COMPUTATION PP 14 F 14. MANAGEMENT INFORMATION SYSTEMS PP 100 49 P C 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 57 P C 15. PROGRAMMING PARADIGMS 40 40 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P C 100 05. SOFTWARE ENGINEERING PP 40 47 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P C 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 26 P C 50 20 20 P C 07. OPERATING SYSTEM DESIGN LAB. PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 32 P 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P C 50 20 33 P C 50 20 36 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 12 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 P C 10. NETWORK LABORATORY TW 50 20 30 P C 11. NETWORK LABORATORY OR 25 10 18 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 723/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058675 RAHUL RANJAN KUMKUM , 70701594E , , PICT , T8058675 100 40 46 P 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 PP AA F 100 40 42 P C 15. PROGRAMMING PARADIGMS 100 40 40 P C 03. COMPUTER NETWORK TECHNOLOGY PP PP 100 40 41 P C 100 40 40 P 04. DATBASE MANAGEMENT SYSTEMS PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P C PP AA F 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 00 F 50 20 22 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 23 P C 50 20 AA F 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 50 20 20 P C 10. NETWORK LABORATORY TW 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 = 498/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

DATE: 28 JULY 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 53 (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 , PICT , т8058676 T8058676 SHIRA ANJALI BHAGWANSING MALTABAI , 70801618K 01. OPERATING SYSTEM PP 100 40 42 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 45 P C 02. THEORY OF COMPUTATION PP 100 40 41 P C 100 14. MANAGEMENT INFORMATION SYSTEMS PP 40 PP 100 40 51 P C 15. PROGRAMMING PARADIGMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 41 P C 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 100 40 40 P C PP 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPULINTERACTION & USABI. PP 100 40 47 P C PP 25 10 18 P C 50 20 31 P C 06. OPERATING SYSTEM DESIGN LAB. TW 18. SOFTWARE DESIGN LABORATORY TW 07. OPERATING SYSTEM DESIGN LAB. 50 20 20 P 50 20 20 P PR19. SOFTWARE DESIGN LABORATORY PR25 10 15 P C 50 20 33 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 25 P 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P C 25 10 17 P C 10. NETWORK LABORATORY TW 50 20 34 P C 11. NETWORK LABORATORY OR 25 10 21 P C 12. SOFT SKILLS LABORATORY TW GRAND TOTAL = 728/1500, RESULT: PASS CLASS ORDN. 1 MARKS: , т8058677 T8058677 TANAWADE AMOL SHAMRAO MANDA , 70801648M , PICT 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P C 02. THEORY OF COMPUTATION PP 100 40 40 P C 40 14. MANAGEMENT INFORMATION SYSTEMS PP 100 45 P C 03. COMPUTER NETWORK TECHNOLOGY 100 PP 100 40 43 P C 15. PROGRAMMING PARADIGMS 40 41 P C 40 P C 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 100 40 05. SOFTWARE ENGINEERING PP 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P C 25 06. OPERATING SYSTEM DESIGN LAB. TW 10 12 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P C 50 20 07. OPERATING SYSTEM DESIGN LAB. PR AA F 19. SOFTWARE DESIGN LABORATORY PR 50 20 30 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 50 20 27 P C 50 20 36 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 50 20 10. NETWORK LABORATORY TW 22. SEMINAR AND TECHNICAL COMMUN. TW 41 P C 50 20 33 P C 11. NETWORK LABORATORY OR 12. SOFT SKILLS LABORATORY TW 25 10 14 P C GRAND TOTAL = 735/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70701670D , , PICT T8058678 TATHE SANDEEP HARIDAS REKHA , T8058678 100 40 49 P C 40 40 P C 01. OPERATING SYSTEM 13. SYSTEM SOFTWARE PROGRAMMING 100 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 57 P C PP 03. COMPUTER NETWORK TECHNOLOGY 100 40 44 P C 15. PROGRAMMING PARADIGMS 100 40 50 P C PP PP 40 P C 100 40 40 P C 100 40 04. DATBASE MANAGEMENT SYSTEMS 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 40 P C PP 06. OPERATING SYSTEM DESIGN LAB. 25 10 10 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 20 P C TW 50 20 20\$ P 50 20 33 P C 07. OPERATING SYSTEM DESIGN LAB. 19. SOFTWARE DESIGN LABORATORY 25 10 10 P C 50 20 20 P C 08. INFORMATION SYSTEMS DESIGN LAB. TW 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 28 P C 09. INFORMATION SYSTEMS DESIGN LAB. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 25 10 10 P C 10. NETWORK LABORATORY 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P C 11. NETWORK LABORATORY OR 50 20 29 P C 12. SOFT SKILLS LABORATORY TW 25 10 10 P C GRAND TOTAL = 694/1500, RESULT: PASS CLASS [\$ 0.1] RESULT RESERVED FOR BKLG ORDN. 1 MARKS: (07)2,

UNIVERSI	TY OF PUNE	T F (2008	R PAT) (TNEORMATTON	TECHNOLOGY)	EXAMINATION MAY 20	າ12
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DATE : 28 JULY 2012	CENT	RE : I	PUNE I	NSTI	TUTE OF CO	MPUTER TECHNOLOGY, PUNE. PAGE NO. 54 (454)	
						ANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	S, MI	N. P	ASS MARKS,	MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
T8058679 VED PRAKASH SINGH				RA	J LAXMI	, 70801665M , , PICT , T8058679	
01. OPERATING SYSTEM	PP	100	40	AA	F	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 PC	C
02. THEORY OF COMPUTATION	PP	100	40	52	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P	C
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	46	P C	15. PROGRAMMING PARADIGMS PP 100 40 27 F	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	AA	F	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P	
05. SOFTWARE ENGINEERING	PP	100	40	40	РС	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 44 P	C
06. OPERATING SYSTEM DESIGN LAB.	TW	25	10	10	РС	18. SOFTWARE DESIGN LABORATORY TW 50 20 21 P	C
07. OPERATING SYSTEM DESIGN LAB.	PR	50	20	20	РС	19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F	
08. INFORMATION SYSTEMS DESIGN LAB.	TW	25	10	10	РС	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P	C
09. INFORMATION SYSTEMS DESIGN LAB.	OR	50	20	21	РС	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 AA F	
10. NETWORK LABORATORY	TW	25	10	10	РС	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 22 P	C
11. NETWORK LABORATORY	OR	50	20	26	РС		
12. SOFT SKILLS LABORATORY	TW	25	10	10	РС		
GRAND TOTAL = 505/1500, RESULT: FAILS	6 A.T.	K.T.					
ORDN. 1 MARKS :							