colt05 UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011														
DATE : 18 AUG. 2011	CENT	ΓRE : I	PUNE I	NSTI	TUTE	OF	COMPUTE	R TECHNOLOGY, PUNE		PAC	SE NO.	01	(2	49)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE,	МО	THER	R, PE	ERMANENT	REG. NO., PREVIO	US SEAT NO., C	OLLEC	SE, S	SEAT N	Ю.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	5, MI	N. P	ASS	MARK	KS, MAR	KS OBTAINED, P/F:	PASS/FAIL, C:P	REVIO	US CAR	RRY OV	ER/	
T8053001 ADITYA KUMAR DAS				MEE	NA			, 70925318E	, т8053001 ,	PICT	-	, т80	5300	1
01. CONTROL SYSTEMS	PP	100	40	68	P C	2	11.	SIGNAL CODING & E	STIMATION THEOR	YPP	100	40	29	F
02. DIGITAL COMMUNICATION	PP	100	40	67	PC	2	12.	SIGNAL CODING & E	STIMATION THEOR	YPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	36	PC	2	13.	SYSTEM PROGRA.& O	PERATING SYS.	PP	100	40	74	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	56	PC	2	14.	SYSTEM PROGRA.& O	PERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	PC	2	15.	COMPUTER ORGANIZA	TION & ARCHITEC	PP	100	40	60	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	73	PC	2	16.	INDUSTRIAL MANAGE	MENT	PP	100	40	56	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	PC	2	17.	WAVE THEORY & ANT	ENNA	PP	100	40	63	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	53	PC	2	18.	WAVE THEORY & ANT	ENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	PC	2	19.	MINI PROJECT & SE	MINAR	OR	50	20	39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	PC	2	20.	TEST & MEASUREMEN	T TECHNIQUES	OR	50	20	33	Р
GRAND TOTAL = 963/1500, RESULT: FAIL ORDN. 1 MARKS:	S A.T.	.К.Т.												

T8053002 ALI MOHSIN LUKMANI				NEELOFAR	, 70925326F , T8053002 , PICT , T8053002
01. CONTROL SYSTEMS	PP	100	40	48 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P
02. DIGITAL COMMUNICATION	PP	100	40	40 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P
03. DIGITAL COMMUNICATION	PR	50	20	33 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 52 P
04. NETWORK SYNTHESIS & FILTER D	ESIGNPP	100	40	45 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P
05. NETWORK SYNTHESIS & FILTER D	DESIGNTW	50	20	41 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58 P
06. MICROCONTROLLERS & APPLICATI	ON PP	100	40	61 P C	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P
07. MICROCONTROLLERS & APPLICATI	ON PR	50	20	30 P C	17. WAVE THEORY & ANTENNA PP 100 40 46 P Page 1

08.	DIGITAL SIGNAL PROCESSING	PP	100	40	42	Р	С	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	34	Р	С	19.	MINI PROJECT & SEMINAR	OR	50	20	37	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	29	Р	С	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
CRAND	TOTAL 941/1500 RECULT, UTCUE	.D. C.E.	COND CI	۸۵۵										
	TOTAL = 841/1500, RESULT: HIGHE	K SEC	LOND CL	-ASS										
ORDN.	1 MARKS :													
⊤ 8∩	53003 AMIT KUMAR BHASKAR				VEE	NΙΛ	KUMARI		, 70801330к , т8053003 ,	PICT		, т80	5300	2
100	JJUUJ AMII KUMAK BHAJKAK				VEE	INA	KUMAKI		, 700013300 , 10033003 ,	PICI		, 100	3300.	,
01.	CONTROL SYSTEMS	PP	100	40	47	Р	С	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	30	F
02.	DIGITAL COMMUNICATION	PP	100	40	06	F		12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	25	Р
03.	DIGITAL COMMUNICATION	PR	50	20	21	Р	С	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	41	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	40	Р		14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	35	Р	С	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	49	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	40	Р	С	16.	INDUSTRIAL MANAGEMENT	PP	100	40	52	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	29	Р		17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	31	F		18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	24	Р	С	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	24	Р	С	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND	TOTAL = 698/1500, RESULT: FAILS	6 A.T.	.к.т.							RESUI	LT RES	ERVED	FOR	BKLG
	1 MARKS :													
	UNIVERSITY	 OF PU	 NE ,T.	 E.(200)8 РА	 \T.) (ELECTRO	 NICS	& TELEC.) EXAMINATION MAY 2011					
ı	DATE : 18 AUG. 2011								R TECHNOLOGY, PUNE.	PAGI	E NO.	02	(2	50)
NOT	E: FIRST LINE : SEAT NO., NAME C	F THE	E CANDI	DATE.	MO	THE	ER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGI	E, S	EAT N	0.	
									(S OBTAINED, P/F:PASS/FAIL, C:P					
	,						•		,					

T8053004 ANIRUDH GROVER				NAN	IDINI	colt05 , 70925332L , T8053004 , PICT , T8053004
01. CONTROL SYSTEMS	PP	100	40	48	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 58 P
02. DIGITAL COMMUNICATION	PP	100	40	80	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 76 P
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	56	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 44 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	44	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 72 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	66	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 63 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	P C	17. WAVE THEORY & ANTENNA PP 100 40 50 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	68	P C	18. WAVE THEORY & ANTENNA PR 50 20 42 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	P C	19. MINI PROJECT & SEMINAR OR 50 20 44 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P

GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

T8053005 ANKITA GABA			KOMAL	, 70925334G , T8053005 , PICT	, т8053005
01. CONTROL SYSTEMS PP	100	40	57 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 50 P
02. DIGITAL COMMUNICATION PP	100	40	53 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 42 P
03. DIGITAL COMMUNICATION PR	50	20	40 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 65 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	52 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 54 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	51 PC	16. INDUSTRIAL MANAGEMENT PP 100	40 60 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	36 P C	17. WAVE THEORY & ANTENNA PP 100	40 62 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	40 P C	18. WAVE THEORY & ANTENNA PR 50	20 38 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	35 P C	19. MINI PROJECT & SEMINAR OR 50	20 37 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	30 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 30 P

GRAND TOTAL = 917/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS :

T8053006 ARPITA CHAKRABORTY				RIT	A		, 70925339н	, т8053006 ,	PICT		, т80	05300	6
01. CONTROL SYSTEMS	PP	100	40	68	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	YPP	100	40	52	Р
02. DIGITAL COMMUNICATION	PP	100	40	59	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	YPR	50	20	24	Р
03. DIGITAL COMMUNICATION	PR	50	20	37	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	72	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	54	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	P C	15.	COMPUTER ORGANI	ZATION & ARCHITEC	PP	100	40	56	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	59	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	13	F
DATE: 18 AUG. 2011		-	-						 PAG	 E NO.	03		51)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND:	IDATE :	, MO	THER,	PERMANENT	REG. NO., PREV	IOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	5, MI	IN. P	ASS MAI	RKS, MAR	KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAF	RY O	/ER	
T8053007 ASHISH BHAT				SHA	RDA		, 70925341к	, т8053007 ,	PICT		, т80	05300	7
01. CONTROL SYSTEMS	PP	100	40	72	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	YPP	100	40	51	Р
02. DIGITAL COMMUNICATION	PP	100	40	64	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	40	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	62	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	59	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	38	РС	1 -	COMPLITED ORGANIT	ZATTON 0 ADGUTTES		100	40		_
· · · · · · · · · · · · · · · · · · ·	G. 1 . 11	30	20	50	PC	15.	COMPUTER ORGANI	ZATION & ARCHITEC	PP	100	40	57	Р

06. MICROCONTROLLERS & APPLICATION	PP	100	40	61	P C	colt05 16. industrial management PP 100 40 52	2 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17. WAVE THEORY & ANTENNA PP 100 40 4	5 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	18. WAVE THEORY & ANTENNA PR 50 20 38	8 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. MINI PROJECT & SEMINAR OR 50 20 33	7 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 2	5 P

GRAND TOTAL = 920/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053008 ASTHANA SHUBHI SHIRISH				ARC	CHANA	, 70925343F , T8053008 , PICT , T8053008
01. CONTROL SYSTEMS	PP	100	40	67	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P
02. DIGITAL COMMUNICATION	PP	100	40	50	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P
03. DIGITAL COMMUNICATION	PR	50	20	43	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 66 P
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	58	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	40	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 60 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	70	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 61 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	РС	17. WAVE THEORY & ANTENNA PP 100 40 62 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	49	РС	18. WAVE THEORY & ANTENNA PR 50 20 36 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	РС	19. MINI PROJECT & SEMINAR OR 50 20 36 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P

GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053009 AVIJEET DUBEY				MEERA	, 70801347D , T8053009 , PICT , T8053009
01. CONTROL SYSTEMS	PP	100	40	49 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P
02. DIGITAL COMMUNICATION	PP	100	40	28 F	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F
03. DIGITAL COMMUNICATION	PR	50	20	21 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 43 P Page 5

04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	48	Р	14	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	36	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	20	РС	15	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	26	F
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	AA	F	16	INDUSTRIAL MANAGEMENT	PP	100	40	41	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	22	РС	17	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	22	F	18	WAVE THEORY & ANTENNA	PR	50	20	34	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	24	P C	19	MINI PROJECT & SEMINAR	OR	50	20	29	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	31	P C	20	TEST & MEASUREMENT TECHNIQUES	OR	50	20	30	Р
GRAND	TOTAL = 584/1500, RESULT: FAILS												
ORDN.	1 MARKS :												

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (252)

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

Т8053010	BANKAR DHANESH BAPURAO				SIN	DHU		, 71070194C	, т8053010 ,	PICT		, т80	5301	Э
01. CONTROL	SYSTEMS	PP	100	40	75	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	RYPP	100	40	46	Р
02. DIGITAL	COMMUNICATION	PP	100	40	63	РС	12.	SIGNAL CODING &	ESTIMATION THEOR	RYPR	50	20	22	Р
03. DIGITAL	COMMUNICATION	PR	50	20	38	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	74	Р
04. NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	78	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	43	Р
05. NETWORK	SYNTHESIS & FILTER DESIG	INTW	50	20	45	P C	15.	COMPUTER ORGANIZ	ZATION & ARCHITEC	C PP	100	40	62	Р
06. MICROCO	ONTROLLERS & APPLICATION	PP	100	40	88	Р	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	64	Р
07. MICROCO	ONTROLLERS & APPLICATION	PR	50	20	35	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	61	Р
08. DIGITAL	SIGNAL PROCESSING	PP	100	40	47	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	36	Р
09. DIGITAL	SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	32	Р
10. ELECTRO	ONIC DESIGN PRACTICE	OR	50	20	29	РС	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	12	F

GRAND TOTAL = 985/1500, RESULT: FAILS A.T.K.T.

20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P

ORDN. 1 MARKS:

T8053011 BANSOD RISHIKESH PRADEEP			MADHURI	, 70925353C	, T8053011 , PI	СТ	, т8053011
01. CONTROL SYSTEMS	PP	100 40	74 P C	11. SIGNAL CODING &	ESTIMATION THEORYPP	100	40 68 P

02. DIGITAL COMMUNICATION PP 100 40 64 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P 03. DIGITAL COMMUNICATION PR 50 20 42 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 40 72 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 73 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 54 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 39 P C 17. WAVE THEORY & ANTENNA PP 100 40 69 P 08. DIGITAL SIGNAL PROCESSING PR 50 20 40 P C 19. MINI PROJECT & SEMINAR 0R 50 20 36 P	01. CONTROL SYSTEMS	PP	100	40	74	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	68	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 73 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 54 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 39 P C 17. WAVE THEORY & ANTENNA PP 100 40 69 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 43 P	02. DIGITAL COMMUNICATION	PP	100	40	64	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	33	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 45 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 39 P C 17. WAVE THEORY & ANTENNA PP 100 40 69 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 43 P	03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	72	Р
06. MICROCONTROLLERS & APPLICATION PP 100 40 73 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 39 P C 17. WAVE THEORY & ANTENNA PP 100 40 69 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 43 P	04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	73	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	44	Р
07. MICROCONTROLLERS & APPLICATION PR 50 20 39 P C 17. WAVE THEORY & ANTENNA PP 100 40 69 P 08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 43 P	05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	45	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING PP 100 40 57 P C 18. WAVE THEORY & ANTENNA PR 50 20 43 P	06. MICROCONTROLLERS & APPLICATION	PP	100	40	73	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	60	Р
	07. MICROCONTROLLERS & APPLICATION	PR	50	20	39	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	69	Р
09. DIGITAL SIGNAL PROCESSING OR 50 20 40 P C 19. MINI PROJECT & SEMINAR OR 50 20 36 P	08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	43	Р
	09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р

GRAND TOTAL = 1053/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

OR 50 20 26 P C

10. ELECTRONIC DESIGN PRACTICE

T8053012 BELVANKAR VRUSHALI MADHUKAR			MRUDULA	, 70925357F , T8053012 , PICT , T8053012
01. CONTROL SYSTEMS PP	100	40	73 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P
02. DIGITAL COMMUNICATION PP	100	40	55 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P
03. DIGITAL COMMUNICATION PR	50	20	40 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 62 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	65 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 44 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	46 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 66 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	76 P C	16. INDUSTRIAL MANAGEMENT PP 100 40 59 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	34 P C	17. WAVE THEORY & ANTENNA PP 100 40 71 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	64 P C	18. WAVE THEORY & ANTENNA PR 50 20 39 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	40 P C	19. MINI PROJECT & SEMINAR OR 50 20 35 P

LO. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEASUREMEN	T TECHNIQUES	OR	50	20	44	P
AND TOTAL = 1037/1500, RESULT: FIR	RST CLAS	S WIT	H DIST	TINCT	ION								
DN. 1 MARKS :													
DATE : 18 AUG. 2011		•	,		, ,		& TELEC.) EXAMINA		DAC	E NO	ΩE	()) []
							R TECHNOLOGY, PUNE			E NO.		•	
NOTE: FIRST LINE : SEAT NO., NAME							REG NO PREVIO						•
OTHER LINES: HEAD OF PASSING				-	-		•			-			
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r8053013 BHALERAO AMIT KHANDU				SUN	ANDA		, 70925360F	, т8053013 ,	PICT	•	, т80)5301	_3
01. CONTROL SYSTEMS	PP	100	40	51	P C	11.	SIGNAL CODING & E	STIMATION THEOR	YPP	100	40	43	ı
02. DIGITAL COMMUNICATION	PP	100	40	43	P C	12.	SIGNAL CODING & E	STIMATION THEOR	YPR	50	20	28	
3. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.& C	PERATING SYS.	PP	100	40	57	
04. NETWORK SYNTHESIS & FILTER DES	SIGNPP	100	40	53	P C	14.	SYSTEM PROGRA.& C	PERATING SYS.	TW	50	20	39	
)5. NETWORK SYNTHESIS & FILTER DES	SIGNTW	50	20	43	P C	15.	COMPUTER ORGANIZA	TION & ARCHITEC	. PP	100	40	45	
06. MICROCONTROLLERS & APPLICATION	N PP	100	40	53	P C	16.	INDUSTRIAL MANAGE	MENT	PP	100	40	49	
07. MICROCONTROLLERS & APPLICATION	N PR	50	20	37	P C	17.	WAVE THEORY & ANT	ENNA	PP	100	40	40	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	47	P C	18.	WAVE THEORY & ANT	ENNA	PR	50	20	37	
			20	2.2	D C	10	MINI PROJECT & SE	MTNAD			20	2.5	
9. DIGITAL SIGNAL PROCESSING	OR	50	20	33	PC	19.	MINI TROSECT & SE	MINAK	OR	50	20	35	

02.	DIGITAL COMMUNICATION	PP	100	40	03	F	colt05 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F	=
03.	DIGITAL COMMUNICATION	PR	50	20	40	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 49 P	>
04.	NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	40	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 38 P	>
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	39	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P	>
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	40	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 44 P	>
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17. WAVE THEORY & ANTENNA PP 100 40 24 F	=
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	44	Р	18. WAVE THEORY & ANTENNA PR 50 20 38 P	>
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	22	Р	19. MINI PROJECT & SEMINAR OR 50 20 39 P	>
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	25	Р	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P	>

GRAND TOTAL = 643/1500, RESULT: FAILS

ORDN. 1 MARKS:

T8053015 BHOGAONKAR VEENA PRADIP			KRUPA		, 70925367C	, т8053015 ,	PICT	-	, т80)5301!	5
01. CONTROL SYSTEMS P	P 100	40	70 P (11.	SIGNAL CODING &	ESTIMATION THEO	RYPP	100	40	45	Р
02. DIGITAL COMMUNICATION P	P 100	40	54 P (12.	SIGNAL CODING &	ESTIMATION THEO	RYPR	50	20	35	Р
03. DIGITAL COMMUNICATION P	R 50	20	40 P (13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	61	Р
04. NETWORK SYNTHESIS & FILTER DESIGNP	P 100	40	64 P (14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESIGNT	w 50	20	37 P (15.	COMPUTER ORGANIZ	ATION & ARCHITE	C PP	100	40	63	Р
06. MICROCONTROLLERS & APPLICATION P	P 100	40	64 P (16.	INDUSTRIAL MANAG	SEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION P	R 50	20	33 P (17.	WAVE THEORY & AN	ITENNA	PP	100	40	74	Р
08. DIGITAL SIGNAL PROCESSING P	P 100	40	62 P (18.	WAVE THEORY & AN	ITENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING 0	R 50	20	35 P (19.	MINI PROJECT & S	SEMINAR	OR	50	20	34	Р
10. ELECTRONIC DESIGN PRACTICE 0	R 50	20	25 P (20.	TEST & MEASUREME	NT TECHNIQUES	OR	50	20	35	Р

GRAND TOTAL = 974/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

				COTLOS
CENTRE : PUNE	INSTITUTE OF	COMPUTER	TECHNOLOGY,	PUNE.

PAGE NO. 06 (254)

100

50 20

57 P

46 P

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

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

T8053016 BHOIR PRASAD SHIVAJI			USHA	, 70925368м , т8053016 , РІСТ	, т8053016
01. CONTROL SYSTEMS PP	100	40	19 F	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 25 F
02. DIGITAL COMMUNICATION PP	100	40	20 F	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 08 F
03. DIGITAL COMMUNICATION PR	50	20	23 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 40 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	40 P	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 34 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	38 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 24 F
06. MICROCONTROLLERS & APPLICATION PP	100	40	43 P	16. INDUSTRIAL MANAGEMENT PP 100	40 40 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	20 P C	17. WAVE THEORY & ANTENNA PP 100	40 25 F
08. DIGITAL SIGNAL PROCESSING PP	100	40	40 P	18. WAVE THEORY & ANTENNA PR 50	20 35 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	26 P	19. MINI PROJECT & SEMINAR OR 50	20 32 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	21 P	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 11 F

GRAND TOTAL = 564/1500, RESULT: FAILS

07. MICROCONTROLLERS & APPLICATION PR

08. DIGITAL SIGNAL PROCESSING

DATE : 18 AUG. 2011

ORDN. 1 MARKS:

, 70925370C , T8053017 , PICT , т8053017 T8053017 BHONDE SWAROOP DEVIDAS SADHANA 01. CONTROL SYSTEMS 65 P C PP 100 40 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 02. DIGITAL COMMUNICATION 100 68 P C 40 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 03. DIGITAL COMMUNICATION 50 20 45 P C 13. SYSTEM PROGRA. & OPERATING SYS. PP 100 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 67 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 47 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 06. MICROCONTROLLERS & APPLICATION PP 100 40 68 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 60 P

17. WAVE THEORY & ANTENNA

18. WAVE THEORY & ANTENNA

Page 10

50

PP 100

20

40

45 P.C

64 P C

09	DIGITAL SIGNAL PROCESSING	OR	50	20	44	РС	19	MINI PROJECT &	SEMTNAR	OR	50	20	47	D
	ELECTRONIC DESIGN PRACTICE	OR	50	20		PC		TEST & MEASUREM		OR	50	20	41	
10.	ELECTRONIC DESIGN FRACTICE	OK	30	20	70	r C	20.	TEST & MEASUREM	LIVI TECHNIQUES	OK	30	20	71	•
GRAND	TOTAL = $1080/1500$, RESULT: FIRST	CLAS	SS WITH	dIST	ΓINCT	ION								
ORDN.	1 MARKS :													
т80!	33018 BHUYAR NILESH BABANRAO				LOB	НА		, 71070195м	, т8053018 ,	PICT		, т80	5301	.8
01.	CONTROL SYSTEMS	PP	100	40	62	P C	11.	SIGNAL CODING &	ESTIMATION THEORY	YPP	100	40	45	Р
02.	DIGITAL COMMUNICATION	PP	100	40	51	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	YPR	50	20	27	Р
03.	DIGITAL COMMUNICATION	PR	50	20	42	РС	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	63	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	40	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	41	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	36	РС	15.	COMPUTER ORGANI	ZATION & ARCHITEC	PP	100	40	64	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	50	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	58	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	33	РС	17.	WAVE THEORY & A	NTENNA	PP	100	40	56	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	18.	WAVE THEORY & A	NTENNA	PR	50	20	34	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС	19.	MINI PROJECT &	SEMINAR	OR	50	20	30	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	38	Р
GRAND	TOTAL = 875/1500, RESULT: HIGHE	R SEC	כטאט כו	۸۵۵										
	1 MARKS :	N JLC	JOND CL	-A33										
OKDIV.	I MARKS .													
)F PUI	 NE .T.	E.(20	 08 PA	 AT.)(NATION MAY 2011					
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	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, M3	[N. P	ASS M	MARKS, MAR	KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER	
.	-2040													•
Т80!	33019 BORAWAKE MANOJ VILAS				NIR	MALA		, 70925372к	, т8053019 ,	PICT		, т80	5301	.9

(01. CONTROL SYS	STEMS	PP	100	40	75	PC	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	44	Р
(02. DIGITAL CO	MMUNICATION	PP	100	40	42	Р	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	10	F
()3. DIGITAL CO	MMUNICATION	PR	50	20	35	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	62	Р
(04. NETWORK SY	NTHESIS & FILTER DESIG	NPP	100	40	46	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
()5. NETWORK SY	NTHESIS & FILTER DESIG	NTW	50	20	42	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	40	Р
(06. MICROCONTRO	OLLERS & APPLICATION	PP	100	40	45	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	45	Р
(7. MICROCONTRO	OLLERS & APPLICATION	PR	50	20	30	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	54	Р
(08. DIGITAL SI	GNAL PROCESSING	PP	100	40	57	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	42	Р
(9. DIGITAL SI	GNAL PROCESSING	OR	50	20	34	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
_	LO. ELECTRONIC	DESIGN PRACTICE	OR	50	20	26	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р

GRAND TOTAL = 842/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8053020 BORKAR RUTA RADHESHYAM				REKI	НА	, 70925373н , т8053020 , РІСТ , т8053	020
01. CONTROL SYSTEMS	PP 1	.00 4	40	58	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 4	0 Р
02. DIGITAL COMMUNICATION	PP 1	.00 4	40	56	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 3	7 P
03. DIGITAL COMMUNICATION	PR	50 2	20	38	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 5	2 P
04. NETWORK SYNTHESIS & FILTER DESIGN	PP 1	.00 4	40	63	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 4	1 P
05. NETWORK SYNTHESIS & FILTER DESIGN	ΓW	50 2	20	38	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 5	8 P
06. MICROCONTROLLERS & APPLICATION	PP 1	.00 4	40	66	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 5	6 P
07. MICROCONTROLLERS & APPLICATION	PR	50 2	20	30	Р	17. WAVE THEORY & ANTENNA PP 100 40 6	1 P
08. DIGITAL SIGNAL PROCESSING	PP 1	.00 4	40	51	P C	18. WAVE THEORY & ANTENNA PR 50 20 3	8 P
09. DIGITAL SIGNAL PROCESSING	OR	50 2	20	35	P C	19. MINI PROJECT & SEMINAR OR 50 20 3	9 P
10. ELECTRONIC DESIGN PRACTICE	OR	50 2	20	36	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 3	5 P

GRAND TOTAL = 928/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

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т80!	53021 BORSE KIRAN KAILAS				SUN	IANDA	, 70925374F , T8053021 , PICT , T805	53021
01.	CONTROL SYSTEMS	PP	100	40	68	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40	57 P
02.	DIGITAL COMMUNICATION	PP	100	40	55	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20	32 P
03.	DIGITAL COMMUNICATION	PR	50	20	38	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40	49 P
04.	NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	60	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20	43 P
05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	44	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40	57 P
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	71	P C	16. INDUSTRIAL MANAGEMENT PP 100 40	52 P
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	26	P C	17. WAVE THEORY & ANTENNA PP 100 40	51 P
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18. WAVE THEORY & ANTENNA PR 50 20	41 P
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. MINI PROJECT & SEMINAR OR 50 20	41 P
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	40	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20	39 P

GRAND TOTAL = 941/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

П	UNIVERSITY OF PUNE	T.F. (2008 PAT.) (FLECTRONTCS & TE	IFC.) FXAMTNATTON MAY 2011	

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (256)

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

T8053022 CHAVAN NIKITA NITIN		РООЈА	, 71070196к , т8053022 , РІСТ , т8053022	
01. CONTROL SYSTEMS PP	100 40	59 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P	
02. DIGITAL COMMUNICATION PP	100 40	41 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 36 P	
03. DIGITAL COMMUNICATION PR	50 20	40 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 59 P	
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100 40	60 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 71 P	
06. MICROCONTROLLERS & APPLICATION PP	100 40	70 P C	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P	

07. MICROCONTROLLERS & APPLICATION	PR	50	20	40	P C	colt05 17. wave theory & antenna PP 100 40 64 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	P C	18. WAVE THEORY & ANTENNA PR 50 20 39 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19. MINI PROJECT & SEMINAR OR 50 20 42 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	40	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P

GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

T8053023 CHAVAN SUHAS MADHUKAR			VAIJAYANTI	, 70925381J , T8053023 , PIG	T	, т80	053023	
01. CONTROL SYSTEMS PP	100	40	61 P C	11. SIGNAL CODING & ESTIMATION THEORYPP	100	40	68 P	,
02. DIGITAL COMMUNICATION PP	100	40	55 P C	12. SIGNAL CODING & ESTIMATION THEORYPR	50	20	32 P	,
03. DIGITAL COMMUNICATION PR	50	20	40 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP	100	40	68 P	1
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	53 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW	50	20	45 P	1
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	43 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP	100	40	63 P	
06. MICROCONTROLLERS & APPLICATION PP	100	40	67 P C	16. INDUSTRIAL MANAGEMENT PP	100	40	46 P	
07. MICROCONTROLLERS & APPLICATION PR	50	20	38 P C	17. WAVE THEORY & ANTENNA PP	100	40	58 P	
08. DIGITAL SIGNAL PROCESSING PP	100	40	58 P C	18. WAVE THEORY & ANTENNA PR	50	20	33 P	1
09. DIGITAL SIGNAL PROCESSING OR	50	20	39 P C	19. MINI PROJECT & SEMINAR OR	50	20	42 P	
10. ELECTRONIC DESIGN PRACTICE OR	50	20	30 P C	20. TEST & MEASUREMENT TECHNIQUES OR	50	20	42 P	

GRAND TOTAL = 981/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS :

T8053024 CHITRA PRATAP				POC	NAM	, 70925384C , T8053024 , PICT , T8053024
01. CONTROL SYSTEMS	PP 1	.00	40	74	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P
02. DIGITAL COMMUNICATION	PP 1	.00	40	67	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 44 P
03. DIGITAL COMMUNICATION	PR	50	20	41	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 62 P
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP 1	.00	40	73	РС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P Page 14

05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	39	РС	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	67	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	69	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	46	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	39	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	62	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	42	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 1021/1500, RESULT: FIRST ORDN. 1 MARKS :	CLAS	SS WITH	H DIST	INCT	ION							
UNIVERSITY	 OF PU	 NE ,T.	 E.(20	 08 P/	 AT.)(I	ELECTRONICS	S & TELEC.) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	TRE : F	PUNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	09	(2	57)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	E CAND	DATE,	МО	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	iE, S	SEAT I	NO.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	5, MI	N. P	ASS M	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIC	US CAI	RRY O	√ER	
T8053025 DALVI PRACHI DHANANJAY				JY0	TI		, 70925388F , T8053025 ,	PICT	-	, т80	05302	5
01		100	40	6.6		4.4			100	40	47	_
01. CONTROL SYSTEMS	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		100	40	47	
02. DIGITAL COMMUNICATION	PP	100	40		P C		SIGNAL CODING & ESTIMATION THEOR		50	20	35	
03. DIGITAL COMMUNICATION	PR	50	20		P C		SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	73	
04. NETWORK SYNTHESIS & FILTER DESIG		100	40		РС		SYSTEM PROGRA. & OPERATING SYS.	TW	50	20	42	
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20		РС		COMPUTER ORGANIZATION & ARCHITEC		100	40	66	
06. MICROCONTROLLERS & APPLICATION	PP	100	40		РС		INDUSTRIAL MANAGEMENT	PP	100	40	55	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	62	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	42	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 979/1500, RESULT: FIRST	CLAS	SS										

ORDN. 1 MARKS :

T8053026 DATIR GAURAV SUDHAKAR			KAMAL	, 70925390н , т8053026 , РІСТ , т8053026
01. CONTROL SYSTEMS PF	100	40	64 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 62 P
02. DIGITAL COMMUNICATION PF	100	40	64 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P
03. DIGITAL COMMUNICATION PR	50	20	25 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 66 P
04. NETWORK SYNTHESIS & FILTER DESIGNPF	100	40	63 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 44 P

05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 44 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 66 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 58 P C 16. INDUSTRIAL MANAGEMENT PP 100 40 61 P

07. MICROCONTROLLERS & APPLICATION PR 50 20 31 P C 17. WAVE THEORY & ANTENNA PP 100 40 66 P

08. DIGITAL SIGNAL PROCESSING PP 100 40 51 P C 18. WAVE THEORY & ANTENNA PR 50 20 34 P

09. DIGITAL SIGNAL PROCESSING OR 50 20 39 P C 19. MINI PROJECT & SEMINAR OR 50 20 41 P

10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P

GRAND TOTAL = 975/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS :

T8053027 DEEPANJAN BHATTACHARJEE				KAB	ITA	, 70925391F , T8053027 , PICT , T805302	7
01. CONTROL SYSTEMS	PP	100	40	71	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 61	Р
02. DIGITAL COMMUNICATION	PP	100	40	59	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43	Р
03. DIGITAL COMMUNICATION	PR	50	20	45	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 47	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	61	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	44	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 58	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 42	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17. WAVE THEORY & ANTENNA PP 100 40 61	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	18. WAVE THEORY & ANTENNA PR 50 20 38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. MINI PROJECT & SEMINAR OR 50 20 36	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	21	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42	Р

GRAND TOTAL = 970/1500, RESULT: FIRST CLASS ORDN. 1 MARKS :

	 OF BU		 E (20		, <u>.</u> .								
DATE: 18 AUG. 2011								TECHNOLOGY, PUNE.		GE NO.	10	(2	58)
NOTE: FIRST LINE : SEAT NO., NAME	OF THI	E CAND	IDATE	, MC	THE	ER,	PERMANENT	REG. NO., PREVIOUS SEAT NO.,	COLLEG	SE,	SEAT N	Ю.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	S, M	IN. F	PASS	5 M/	ARKS, MARK	S OBTAINED, P/F:PASS/FAIL, C	PREVIO	OUS CAI	RRY OV	ER/	
T8053028 DESHMUKH AKSHAY RAJENDRA				JYC	TI			, 70925395〕 , т8053028 ,	PIC	Г	, т80	5302	8
01. CONTROL SYSTEMS	PP	100	40	70	Р	С	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	48	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	C	12.	SIGNAL CODING & ESTIMATION THE	ORYPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	27	Р	C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	63	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	43	Р	С	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	43	Р	C	15.	COMPUTER ORGANIZATION & ARCHIT	EC PP	100	40	53	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	72	Р	C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	Р	C	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	Р	C	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	Р	C	19.	MINI PROJECT & SEMINAR	OR	50	20	45	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	Р	С	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 900/1500, RESULT: FIRST	T CLAS	SS											
ORDN. 1 MARKS :													
T8053029 DHENDE RAHUL PRATAP				CHF	IAYA	A		, 70925402Е , т8053029 ,	PICT	Г	, т80	5302	9
01. CONTROL SYSTEMS	PP	100	40	66	Р	С	11.	SIGNAL CODING & ESTIMATION THE	DRYPP	100	40	55	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	C	12.	SIGNAL CODING & ESTIMATION THE	ORYPR	50	20	35	Р

							colt05					
03. DIGITAL COMMUNICATION	PR	50	20	20	P C	13		PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	52	P C	14	. SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	38	P C	15	. COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	44	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	44	P C	16	. INDUSTRIAL MANAGEMENT	PP	100	40	40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	P C	17	. WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18	. WAVE THEORY & ANTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	29	P C	19	. MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	21	P C	20	. TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р

GRAND TOTAL = 816+09/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

T8053030 DHIKALE MAYUR HIRAMAN				SUN	ANDA	, 70925403C , T8053030 , PICT , T8053030	
01. CONTROL SYSTEMS	PP	100	40	63	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P	
02. DIGITAL COMMUNICATION	PP	100	40	50	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 25 P	,
03. DIGITAL COMMUNICATION	PR	50	20	22	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 65 P	,
04. NETWORK SYNTHESIS & FILTER DESIGN	IPP	100	40	45	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P	,
05. NETWORK SYNTHESIS & FILTER DESIGN	ITW	50	20	40	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 46 P	,
06. MICROCONTROLLERS & APPLICATION	PP	100	40	58	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P	,
07. MICROCONTROLLERS & APPLICATION	PR	50	20	23	P C	17. WAVE THEORY & ANTENNA PP 100 40 60 P	,
08. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	18. WAVE THEORY & ANTENNA PR 50 20 37 P	,
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	P C	19. MINI PROJECT & SEMINAR OR 50 20 35 P	,
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	Р	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35 P	ı

GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (259)

colt	t05
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NOTE: FIRST LINE : SEAT NO., NAME O	OF THI	E CANDI	[DATE,	МО	THER,	, PERMANENT	REG. N	NO., PRE	VIOUS SEAT	NO., C	OLLEG	Ε, 9	SEAT N	Ο.	
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER															
T8053031 DIKSHI SHARMA				REN	U		, 70)925405к	, т8053	3031 ,	PICT		, т80	5303	1
01. CONTROL SYSTEMS	PP	100	40	76	P C	11.	SIGNAL	_ CODING	& ESTIMATIO	N THEOR	YPP	100	40	73	Р
02. DIGITAL COMMUNICATION	PP	100	40	56	P C	12.	SIGNAL	CODING	& ESTIMATIO	N THEOR	YPR	50	20	40	Р
03. DIGITAL COMMUNICATION	PR	50	20	45	P C	13.	SYSTEM	PROGRA.	& OPERATING	SYS.	PP	100	40	72	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	74	РС	14.	SYSTEM	PROGRA.	& OPERATING	SYS.	TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	47	РС	15.	СОМРИТ	TER ORGAN	IZATION & A	RCHITEC	. PP	100	40	79	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	74	РС	16.	INDUST	TRIAL MAN	AGEMENT		PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	39	P C	17.	WAVE T	THEORY &	ANTENNA		PP	100	40	75	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	56	P C	18.	WAVE T	THEORY &	ANTENNA		PR	50	20	42	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	42	P C	19.	MINI F	PROJECT &	SEMINAR		OR	50	20	41	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20.	TEST &	MEASURE	MENT TECHNI	QUES	OR	50	20	37	Р
GRAND TOTAL = 1106/1500, RESULT: FIRST	Γ CLAS	SS WITH	H DIST	INCT	ION										

GRAND TOTAL = 1106/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8053032 DIVE SIDDHARTH BHIMRAJ			PUSHPALATA	, 70925406н , т8053032 , РІСТ	, т8053032
01. CONTROL SYSTEMS	PP 100	40	59 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 56 P
02. DIGITAL COMMUNICATION	PP 100	40	57 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 29 P
03. DIGITAL COMMUNICATION	PR 50	20	29 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 51 P
04. NETWORK SYNTHESIS & FILTER DESIGNA	PP 100	40	66 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 40 P
05. NETWORK SYNTHESIS & FILTER DESIGN	rw 50	20	41 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 51 P
06. MICROCONTROLLERS & APPLICATION	PP 100	40	66 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 47 P
07. MICROCONTROLLERS & APPLICATION	PR 50	20	26 P C	17. WAVE THEORY & ANTENNA PP 100	40 60 P
08. DIGITAL SIGNAL PROCESSING	PP 100	40	49 P C	18. WAVE THEORY & ANTENNA PR 50	20 33 P
09. DIGITAL SIGNAL PROCESSING	DR 50	20	35 P C	19. MINI PROJECT & SEMINAR OR 50 Page 19	20 30 P

OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P

10. ELECTRONIC DESIGN PRACTICE	UK	30	20	Z 4	PC	20.	TEST & MEASUREM	ENT TECHNIQUES	UK	30	20	30	P
GRAND TOTAL = 887/1500, RESULT: HIGH	IER SE	COND C	LASS										
ORDN. 1 MARKS :													
T8053033 FARGADE HEMANT BHAUSAHEB	;			LEE	ELA		, 70925412в	, т8053033 ,	PICT		, т80	5303	3
01. CONTROL SYSTEMS	PP	100	40	75	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	YPP	100	40	65	Р
02. DIGITAL COMMUNICATION	PP	100	40	73	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	РС	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	58	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	66	РС	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	44	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	45	РС	15.	COMPUTER ORGANI	ZATION & ARCHITEC	PP	100	40	54	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	75	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	61	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 1009/1500, RESULT: FIRS	T (1 A	CC WIT	n DIC.	TTNCT	TON								
ORDN. 1 MARKS :	or CLA	33 WII	н ртз	IINCI	TON								
ORDIN. I MARKS .													
UNIVERSITY	 OF PU	 INE ,T.	 E.(20	 108 PA	 AT.)(ELECTRONICS							
DATE : 18 AUG. 2011							R TECHNOLOGY, PU		PAG	E NO.	12	(2	60)
NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MC	THER	, PERMANENT	REG. NO., PREV	IOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	١0.	
OTHER LINES: HEAD OF PASSING,													
T8053034 GADIYA PRATIK HEMANTKUMA	۸R			ANI	TA		, 70925414J	, т8053034 ,	PICT		, т80)5303	4
01. CONTROL SYSTEMS	PP	100	40	63	РС	11.	SIGNAL CODING &	ESTIMATION THEOR Page 20	YPP	100	40	42	Р

10. ELECTRONIC DESIGN PRACTICE

02. DIGITAL COMMUNICATION	PP	100	40	42	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	69	Р
04. NETWORK SYNTHESIS & FILT	TER DESIGNPP	100	40	40	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILT	TER DESIGNTW	50	20	43	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	55	Р
06. MICROCONTROLLERS & APPL	ICATION PP	100	40	60	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	54	Р
07. MICROCONTROLLERS & APPL	ICATION PR	50	20	30	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSI	NG PP	100	40	42	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSI	NG OR	50	20	36	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACT	ICE OR	50	20	35	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	32	Р

GRAND TOTAL = 878/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

T8053035 GAJENDRAGADKAR HRISHIKESI	H VIJ	AY		SOJ	WAL	, 70925419к , т8053035 , РІСТ ,	т8053035	
01. CONTROL SYSTEMS	PP	100	40	63	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 4	0 53 р	
02. DIGITAL COMMUNICATION	PP	100	40	66	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 2	0 40 P	
03. DIGITAL COMMUNICATION	PR	50	20	33	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 4	0 72 P	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	54	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 2	0 43 P	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	44	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 4	0 59 р	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	P C	16. INDUSTRIAL MANAGEMENT PP 100 4	0 48 P	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	P C	17. WAVE THEORY & ANTENNA PP 100 4	0 56 Р	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18. WAVE THEORY & ANTENNA PR 50 2	0 40 P	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. MINI PROJECT & SEMINAR OR 50 2	0 35 P	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	31	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 2	0 16* P	

GRAND TOTAL = 936/1500, RESULT: FIRST CLASS * [0.4]
ORDN. 1 MARKS:

T8053036 GANDHI SIDDHESH DINESH				SAV	TTA		, 71070197н	, т8053036 ,	PICT	-	, т80)5303	6
01. CONTROL SYSTEMS	PP	100	40	72	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	YPP	100	40	53	P
02. DIGITAL COMMUNICATION	PP	100	40	46	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	YPR	50	20	37	Р
03. DIGITAL COMMUNICATION	PR	50	20	34	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	42	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	49	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	45	P C	15.	COMPUTER ORGANIZ	ZATION & ARCHITEC	PP	100	40	73	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	P C	16.	INDUSTRIAL MANAG	GEMENT	PP	100	40	63	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	28	P C	17.	WAVE THEORY & AN	NTENNA	PP	100	40	48	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	49	P C	18.	WAVE THEORY & AN	NTENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	P C	19.	MINI PROJECT & S	SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASUREMI	ENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 939/1500, RESULT: FIRS ORDN. 1 MARKS :	T CLAS	SS											
UNIVERSITY	 OF PU	 NE ,T.	 E.(20	 08 PA	 AT.)(ELECTF	 RONICS	& TELEC.) EXAMI						
DATE: 18 AUG. 2011			-						 PAG	 GE NO.	13		 51)
	CENT OF THE	TRE : F	PUNE I	INSTI	TUTE OF CO	OMPUTER · · ·	R TECHNOLOGY, PUR	NE	OLLEG	 SE, S	 SEAT N		 61)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME	CENT OF THE MAX	TRE : F	PUNE I	INSTI , MO IN. P	TUTE OF CO	OMPUTER · · ·	R TECHNOLOGY, PUR	NE	OLLEG	GE, S	 SEAT N	 NO. /ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	CENT OF THE MAX	TRE : F	PUNE I	INSTI , , MO IN. P	TUTE OF CO	OMPUTER AMENT MARR	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/I, 70925423H	NE	OLLEG	GE, S	 SEAT N RRY ON	 NO. /ER 	7
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053037 GANGARDE PALLAVI POPATRA	CENTO OF THE MAX	TRE : F	PUNE I IDATE, S, MI	INSTI , , MO IN. P	TUTE OF CO THER, PERM ASS MARKS,	OMPUTER AMENT MARR AMERI AMERI AMERI AMERI AMERI AMERI AMERI	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/I, 70925423H SIGNAL CODING &	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8053037,	OLLEG REVIC PICT	GE, S DUS CAF	 SEAT N RRY OV 	 NO. /ER 	 7
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053037 GANGARDE PALLAVI POPATRA 01. CONTROL SYSTEMS	CENT OF THE MAX	TRE : F	PUNE I IDATE, S, MI	INSTI , , MO IN. P MAN	TUTE OF CO THER, PERM ASS MARKS, IDAKINI P C F	DMPUTER AMENT MARK 11.	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/I, 70925423H SIGNAL CODING &	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8053037, ESTIMATION THEOR	OLLEG REVIC PICT	GE, SOUS CAR	SEAT NRRY ON	 NO. /ER 	 7 F
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053037 GANGARDE PALLAVI POPATRA O1. CONTROL SYSTEMS O2. DIGITAL COMMUNICATION	CENTON CENTON CONTON CO	TRE : F	PUNE I IDATE, S, MI 40 40	INSTI , MO IN. P MAN 42 21 22	TUTE OF CO THER, PERM ASS MARKS, IDAKINI P C F	DMPUTER MANENT , MARR 11. 12. 13.	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/I , 70925423H SIGNAL CODING & SIGNAL CODING &	NE. OUS SEAT NO., C F:PASS/FAIL, C:P T8053037, ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	OLLEG REVIC PICT YPP		SEAT NRRY OV	NO . /ER	 7 F P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053037 GANGARDE PALLAVI POPATRA O1. CONTROL SYSTEMS O2. DIGITAL COMMUNICATION O3. DIGITAL COMMUNICATION	CENTON CENTON CONTON CO	TRE : F CANDI MARKS 100 100 50	PUNE I IDATE, S, MI 40 40 20	INSTI , MO IN. P MAN 42 21 22 45	TUTE OF CO	DMPUTER MANENT , MARR 11. 12. 13. 14.	R TECHNOLOGY, PUR REG. NO., PREVI RS OBTAINED, P/I	NE. OUS SEAT NO., C F:PASS/FAIL, C:P T8053037, ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	OLLEG REVIC PICT YPP YPR PP	100 100	SEAT NRRY ON	NO. /ER 05303 23 22 40	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053037 GANGARDE PALLAVI POPATRA O1. CONTROL SYSTEMS O2. DIGITAL COMMUNICATION O3. DIGITAL COMMUNICATION O4. NETWORK SYNTHESIS & FILTER DESI	CENTON CENTON CONTON CO	100 100 50 100	PUNE I IDATE, S, MI 40 40 20 40	INSTI , MO IN. P MAN 42 21 22 45 40	TUTE OF CO	DMPUTER MANENT , MARR 11. 12. 13. 14. 15.	R TECHNOLOGY, PUR REG. NO., PREVI RS OBTAINED, P/I	NE. OUS SEAT NO., CEPEPASS/FAIL, C:PEPASS/FAIL, C:PESS/FAIL, C:PESS/F	OLLEG REVIC PICT YPP YPR PP	100 50 100 50	5EAT NRRY OV., T80 40 20 40 20	NO . /ER	

08. DIGITAL SIGNAL PROCESSING	PP	100	40	45	P C	colt05 18. WAVE THEORY & ANTENNA PR 50 20 39 P	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	32	P C	19. MINI PROJECT & SEMINAR OR 50 20 42 P	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	22	РC	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P	

GRAND TOTAL = 703/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8053038 GAWANDE MANISH ASHOKRAO			MALATI	, 71070198F , T8053038 , PICT	, т8053038
01. CONTROL SYSTEMS PP	100	40	55 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 41 P
02. DIGITAL COMMUNICATION PP	100	40	40 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 28 P
03. DIGITAL COMMUNICATION PR	50	20	40 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 50 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	40 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 41 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	40 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 65 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	52 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 53 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	31 P C	17. WAVE THEORY & ANTENNA PP 100	40 60 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	51 P C	18. WAVE THEORY & ANTENNA PR 50	20 40 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	30 P C	19. MINI PROJECT & SEMINAR OR 50	20 33 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	33 P	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 35 P

GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8053039 GHADGE ONKAR DILEEPRAO			DAIVASHALA	, 70925429G , T8053039 , PICT , T8053039	
01. CONTROL SYSTEMS PP	100	40	63 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P	
02. DIGITAL COMMUNICATION PP	100	40	45 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P	
03. DIGITAL COMMUNICATION PR	50	20	38 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 49 P	
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	40 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 39 P	
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	40 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 64 P Page 23	

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06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	РС	16	INDUSTRIAL MANA	GEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	РС	17	WAVE THEORY & A	NTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	53	РС	18	WAVE THEORY & A	NTENNA	PR	50	20	41	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	21	РС	20	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 879/1500, RESULT: HIGH ORDN. 1 MARKS :	ER SEC	COND CI	_ASS										
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DATE : 10 Add. 2011	CLIVI	KL	ONL 1		1012	. 01 - 00111 011	ik recinioeodr, roi	.	i Au	L 110.	Δ.		<i>J</i>
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,			-				·	·		•	EAT N RY OV		
T8053040 HARISANGAM SHARVARI SUHA	S			MIN	AKSH]	II	, 70925434C	, т8053040 ,	PICT		, т80	53040	o

T8053040 HARISANGAM SHARVARI S	UHAS			MINAKSHI	, 70925434C , T8053040 , PICT , T80	053040
01. CONTROL SYSTEMS	PP	100	40	75 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40	74 P
02. DIGITAL COMMUNICATION	PP	100	40	79 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20	43 P
03. DIGITAL COMMUNICATION	PR	50	20	43 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40	67 P
04. NETWORK SYNTHESIS & FILTER D	ESIGNPP	100	40	85 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20	46 P
05. NETWORK SYNTHESIS & FILTER D	ESIGNTW	50	20	48 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40	88 P
06. MICROCONTROLLERS & APPLICATI	ON PP	100	40	74 P C	16. INDUSTRIAL MANAGEMENT PP 100 40	75 P
07. MICROCONTROLLERS & APPLICATI	ON PR	50	20	44 P C	17. WAVE THEORY & ANTENNA PP 100 40	78 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	72 P C	18. WAVE THEORY & ANTENNA PR 50 20	44 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	41 P C	19. MINI PROJECT & SEMINAR OR 50 20	42 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	43 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20	45 P

GRAND TOTAL = 1206/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

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T8053041 HASYAGAR KISHOR GAJANANA				NIR	MALA	, 70925436к , т8053041 , РІСТ , т8053041
01. CONTROL SYSTEMS	PP	100	40	65	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P
02. DIGITAL COMMUNICATION	PP	100	40	59	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 P
03. DIGITAL COMMUNICATION	PR	50	20	29	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 48 P
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	65	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	42	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 74 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	64	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 68 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	40	P C	17. WAVE THEORY & ANTENNA PP 100 40 64 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	P C	18. WAVE THEORY & ANTENNA PR 50 20 38 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19. MINI PROJECT & SEMINAR OR 50 20 36 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	40	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 45 P
GRAND TOTAL = 1011/1500, RESULT: FIRST	Γ CLA:	SS WITH	H DIST	INCT	ION	

ORDN. 1 MARKS :

T8053042 HYAM ARI ROBIN			REENA	, 70925439D , T8053042 , PICT	, т8053042
01. CONTROL SYSTEMS PP	100	40	71 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 62 P
02. DIGITAL COMMUNICATION PP	100	40	58 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 42 P
03. DIGITAL COMMUNICATION PR	50	20	43 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 52 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	65 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 42 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	46 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 69 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	67 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 62 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	34 P C	17. WAVE THEORY & ANTENNA PP 100	40 66 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	57 P C	18. WAVE THEORY & ANTENNA PR 50	20 39 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	38 P C	19. MINI PROJECT & SEMINAR OR 50	20 36 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	20 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 41 P

GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS :

DATE : 18 AUG. 2011	CEN	TRE :	PUNE I	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, P	UNE.	PAG	E NO.	15	(2	63)
NOTE: FIRST LINE : SEAT NO., NAME	OF THI	E CAND	IDATE	, MO	THER,	PERMANENT	REG. NO., PRE	VIOUS SEAT NO., C	OLLEG	iE, S	SEAT N	Ο.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARK	S, MI	IN. P	ASS M	MARKS, MAF	RKS OBTAINED, P	/F:PASS/FAIL, C:P	REVIC	US CAF	RRY OV	ER	
T8053043 INDURKAR ROHAN SANJEEV				MAY	A		, 70925441F	, т8053043 ,	PICT		, т80	5304	3
01. CONTROL SYSTEMS	PP	100	40	71	P C	11.	SIGNAL CODING	& ESTIMATION THEOR	YPP	100	40	55	Р
02. DIGITAL COMMUNICATION	PP	100	40	58	P C	12.	SIGNAL CODING	& ESTIMATION THEOR	YPR	50	20	40	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.	& OPERATING SYS.	PP	100	40	46	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	47	P C	14.	SYSTEM PROGRA.	& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	44	P C	15.	COMPUTER ORGAN	IZATION & ARCHITEC	. PP	100	40	68	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	60	P C	16.	INDUSTRIAL MAN	AGEMENT	PP	100	40	63	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	P C	17.	WAVE THEORY &	ANTENNA	PP	100	40	59	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	18.	WAVE THEORY &	ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	41	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	44	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASURE	MENT TECHNIQUES	OR	50	20	46	Р
GRAND TOTAL = 978/1500, RESULT: FIRS	T CLA	SS											
ORDN. 1 MARKS :													
	•										• •	• •	
T8053044 IYER NIKITHA HARIHARAN				RAD	НА		, 70925443в	, т8053044 ,	PICT	•	, т80	5304	4
01. CONTROL SYSTEMS	PP	100	40	76	P C	11.	SIGNAL CODING	& ESTIMATION THEOR	YPP	100	40	71	Р
02. DIGITAL COMMUNICATION	PP	100	40	70	P C	12.	SIGNAL CODING	& ESTIMATION THEOR	YPR	50	20	44	Р
03. DIGITAL COMMUNICATION	PR	50	20	43	P C	13.	SYSTEM PROGRA.	& OPERATING SYS.	PP	100	40	62	Р
								Page 26					

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

T8053045	JAGTAP SAUDAMTNI	Γ ΠΗΔΝΔΝΊΔ	Υ			PRF	ΡΔΝΔ			7107019	99D	T805	3045	PTCT		тал	3045	;
ORDN. 1 MARI	<s:< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s:<>																	
GRAND TOTAL	= 1143/1500, RESU	JLT: FIRST	CLAS	S WITH	DIST	ΓINCT	ION											
10. ELECT	RONIC DESIGN PRACT	ΓICE	OR	50	20	40	P C	20.	TEST	& MEAS	SUREMENT	Γ TECHN:	IQUES	OR	50	20	42	Р
09. DIGITA	AL SIGNAL PROCESS	ING	OR	50	20	45	РС	19.	MINI	PROJEC	CT & SEM	MINAR		OR	50	20	40	Р
08. DIGITA	AL SIGNAL PROCESS	ING	PP	100	40	65	P C	18.	WAVE	THEORY	Y & ANTE	ENNA		PR	50	20	41	Р
07. MICRO	CONTROLLERS & APPL	LICATION	PR	50	20	45	P C	17.	WAVE	THEORY	y & ante	ENNA		PP	100	40	73	Р
06. MICRO	CONTROLLERS & APPL	LICATION	PP	100	40	70	P C	16.	INDU	STRIAL	MANAGEN	MENT		PP	100	40	68	Р
05. NETWOR	RK SYNTHESIS & FIL	TER DESIG	NTW	50	20	46	РС	15.	COMP	UTER OF	RGANIZAT	TION & A	ARCHITEC	. PP	100	40	79	Р
04. NETWO	RK SYNTHESIS & FIL	TER DESIG	NPP	100	40	77	P C	14.	SYST	EM PROG	co GRA.& OF	olt05 PERATING	G SYS.	TW	50	20	46	Р

T8053045 JAGTAP SAUDAMINI DHANANJAY	Y				ERANA	, 71070199D , T8053045 , PICT , T8053045
01. CONTROL SYSTEMS	PP	100	40	43	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P
02. DIGITAL COMMUNICATION	PP	100	40	52	Р	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 06 F
03. DIGITAL COMMUNICATION	PR	50	20	38	РС	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 40 P
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	41	РС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	41	РС	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 51 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	48	РС	16. INDUSTRIAL MANAGEMENT PP 100 40 49 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	37	РС	17. WAVE THEORY & ANTENNA PP 100 40 53 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	РС	18. WAVE THEORY & ANTENNA PR 50 20 40 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	РС	19. MINI PROJECT & SEMINAR OR 50 20 42 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P

GRAND TOTAL = 818/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (264)

NOTE:	FIRST LINE :	SEAT NO.,	NAME OF THE	CANDIDATE,	MOTHER, PERM	MANENT REG. NO.,	PREVIOUS SEAT NO.,	COLLEGE, SE	AT NO.
	OTHER LINES:	HEAD OF PA	SSING, MAX.	MARKS, MIN	. PASS MARKS	MARKS OBTAINED	, P/F:PASS/FAIL,	C:PREVIOUS CARE	RY OVER

T8053046 JAIN BHAVESH AJIT		SUNITA			NITA	, 70925447E , T8053046 , PICT , T8053046
01. CONTROL SYSTEMS	PP	100	40	71	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P
02. DIGITAL COMMUNICATION	PP	100	40	62	PС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 29 P
03. DIGITAL COMMUNICATION	PR	50	20	25	PС	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	70	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	46	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 73 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	PС	16. INDUSTRIAL MANAGEMENT PP 100 40 61 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17. WAVE THEORY & ANTENNA PP 100 40 57 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	PС	18. WAVE THEORY & ANTENNA PR 50 20 39 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	PС	19. MINI PROJECT & SEMINAR OR 50 20 35 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	43	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P

GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8053047 JITESH MAHESH KUMAR ADNA	NI	BHAVNA			AVNA	, 70925453к , т8053047 , РІСТ , т8053047	,
01. CONTROL SYSTEMS	PP	100	40	53	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 45	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20	Р
03. DIGITAL COMMUNICATION	PR	50	20	37	РС	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 43	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	40	РС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 43	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	38	РС	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	47	РС	16. INDUSTRIAL MANAGEMENT PP 100 40 40	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	РС	17. WAVE THEORY & ANTENNA PP 100 40 40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	РС	18. WAVE THEORY & ANTENNA PR 50 20 36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	36	РС	19. MINI PROJECT & SEMINAR OR 50 20 43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	32	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 13 Page 28	F

12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 25 P
Page 29

GRAND TOTAL = 771/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

02. DIGITAL COMMUNICATION

T8053048 KADARKAR SANKET SHIRISH				REK	СНА		, 7	0925459:	J	, т805304	8,	PICT		, т80	05304	·8
01. CONTROL SYSTEMS	PP	100	40	69	РC	11	. SIGNA	L CODING	G & 1	ESTIMATION	THEOR	YPP	100	40	64	Р
02. DIGITAL COMMUNICATION	PP	100	40	73	P C	12	. SIGNA	L CODING	G & 1	ESTIMATION	THEOR	YPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13	. SYSTE	M PROGRA	A.& (OPERATING S	YS.	PP	100	40	63	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	71	P C	14	. SYSTE	M PROGRA	A.& (OPERATING S	YS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	44	P C	15	. COMPU	TER ORG	ANIZA	ATION & ARC	HITEC	PP	100	40	74	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	P C	16	. INDUS	TRIAL M	ANAGE	EMENT		PP	100	40	64	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	42	P C	17	. WAVE	THEORY &	& AN	ΓΕΝΝΑ		PP	100	40	79	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	62	P C	18	. WAVE	THEORY &	& AN	ΓΕΝΝΑ		PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	РC	19	. MINI	PROJECT	& SI	EMINAR		OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	P C	20	. TEST	& MEASUI	REMEN	NT TECHNIQU	IES	OR	50	20	40	Р
GRAND TOTAL = 1078/1500, RESULT: FIRSORDN. 1 MARKS:									- · ·		• • •					
UNIVERSITY																
DATE : 18 AUG. 2011	CENT	TRE : I	PUNE]	INSTI	TUTE OF	F COMPUT	ER TECH	NOLOGY,	PUNE	Ξ.		PAG	E NO.	17	(2	(65)
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T8053049 KAMBLE GUNAKSHI DATTU				RAJ	SHREE		, 7	0925461	L	, т805304	.9 ,	PICT		, т80	05304	.9
01. CONTROL SYSTEMS	PP	100	40	66	P C	11	. SIGNA	L CODING	G & 1	ESTIMATION	THEOR	YPP	100	40	53	Р

PP 100 40 64 P C

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03. DIGITAL COMMUNICATION	PR	50	20	37	P C	13	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	56	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	45	P C	14	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	43	РС	15	5.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	67	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	69	РС	16	6.	INDUSTRIAL MANAGEMENT	PP	100	40	72	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	РС	17	7.	WAVE THEORY & ANTENNA	PP	100	40	71	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	60	РС	18	8.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C	19	9.	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25	P C	20	0.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	40	Р
GRAND TOTAL = 990/1500, RESULT: FIRST	CLAS	SS WITH	DTST.	INCT	ΓΩN								
ORDN. 1 MARKS :	CLAS	S WIIII	DIST.	LINCI	LON								
ONDIN. I MARKS.													
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T8053050 KAMNAPURE SHANTANU SHARAD	RAO			VANI	DANA			, 70925463G , т8053050 ,	PICT		, т80	5305	0
01. CONTROL SYSTEMS	PP	100	40	62	P C	11	1.	SIGNAL CODING & ESTIMATION THEORY	YPP	100	40	61	Р
02. DIGITAL COMMUNICATION	PP	100	40	61	P C	12	2.	SIGNAL CODING & ESTIMATION THEORY	YPR	50	20	28	Р
03. DIGITAL COMMUNICATION	PR	50	20	22	РС	13	3.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	70	P C	14	4.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	42	P C	15	5.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	61	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	68	РС	16	6.	INDUSTRIAL MANAGEMENT	PP	100	40	69	Р

09. DIGITAL SIGNAL PROCESSING OR 50 20 37 P C 19. MINI PROJECT & SEMINAR OR 10. ELECTRONIC DESIGN PRACTICE OR 50 20 24 P C 20. TEST & MEASUREMENT TECHNIQUES OR

61 P C

20 36 P C

40

100

GRAND TOTAL = 987/1500, RESULT: FIRST CLASS

07. MICROCONTROLLERS & APPLICATION

08. DIGITAL SIGNAL PROCESSING

ORDN. 1 MARKS:

17. WAVE THEORY & ANTENNA

18. WAVE THEORY & ANTENNA

40 73 P

20 39 P

20 37 P

20 42 P

50

50

T8053051 KARAN KUMAR VINITA , 70925466M , T8053051 , PICT , T8053051 Page 30

PP 100 40 73 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 75 P

02. DIGITAL COMMUNICATION	PP	100	40	67	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	41	Р
03. DIGITAL COMMUNICATION	PR	50	20	35	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	50	Р
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	89	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	39	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	43	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	65	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	61	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	65	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	РС	17.	WAVE THEORY & ANTENNA	PP	100	40	62	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	64	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	34	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	41	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	39	Р
CRAND TOTAL 1050/1500 DECULT. ETDC	- CL A	.c. w	L DICI	ETNOT	TON							
GRAND TOTAL = 1050/1500, RESULT: FIRST	CLAS	SS MIII	4 DISI	IINCI	ION							
ORDN. 1 MARKS :												
		 NE T										
		-					S & TELEC.) EXAMINATION MAY 2011	DAG	T NO	10	()	66)
DATE : 18 AUG. 2011	CEN	IKE . I	PUNE 1	LNSIT	IUIE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	10	(2	66)
NOTE: ETBST LINE : SEAT NO NAME (DEDMANIENT	DEC NO DREVIOUS SEAT NO			 SEAT N		
NOTE: FIRST LINE : SEAT NO., NAME (•	-		·		•			
OTHER LINES. HEAD OF PASSING,	MAX	. MARKS	5, №1	LN. P	'A33 M	IAKKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	KEVIC	JUS CAI	KKY U	/EK	
				• •								
T8053052 KARANI RUPIN KISHOR				JY0	TI		, 70925467к , т8053052 ,	PICT	-	, т80	05305	2
01. CONTROL SYSTEMS	PP	100	40		РС	11	SIGNAL CODING & ESTIMATION THEOR	VDD	100	40	29	_
02. DIGITAL COMMUNICATION	PP	100	40	43			SIGNAL CODING & ESTIMATION THEOR		50	20	42	
					-					40		
03. DIGITAL COMMUNICATION	PR	50 100	20		P C		SYSTEM PROGRA & OPERATING SYS.	PP Tw	100		46	
04. NETWORK SYNTHESIS & FILTER DESIG		100	40		PC		SYSTEM PROGRA. & OPERATING SYS.	TW	50	20	45	
05. NETWORK SYNTHESIS & FILTER DESIG		50	20		P C		COMPUTER ORGANIZATION & ARCHITEC		100	40	59	
06. MICROCONTROLLERS & APPLICATION	PP	100	40		P C		INDUSTRIAL MANAGEMENT	PP	100	40	55	
07. MICROCONTROLLERS & APPLICATION	PR 	50	20				WAVE THEORY & ANTENNA	PP 	100	40	62	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	43	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
							Page 31					

01. CONTROL SYSTEMS

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09.	DIGITAL SIGNAL PROCESSING	OR	50	20	44	P C	colt05 19. MINI PROJECT & SEMINAR OR 50 20 42 P	
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	40	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 44 P	
	TOTAL = 926/1500, RESULT: FAILS 1 MARKS:	A.T.K	ά.Τ.					

T8053053 KATARIYA SNEHA SANJAY				SAN	IDHYA	, 70925469F , T8053053 , PICT , T8053053
01. CONTROL SYSTEMS	PP	100	40	67	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 59 P
02. DIGITAL COMMUNICATION	PP	100	40	66	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 61 P
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	75	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 44 P
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	43	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 57 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	62	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 69 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	P C	17. WAVE THEORY & ANTENNA PP 100 40 65 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	18. WAVE THEORY & ANTENNA PR 50 20 39 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19. MINI PROJECT & SEMINAR OR 50 20 40 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40 P

GRAND TOTAL = 1022/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8053054 KHANDAGALE SANKET PRAKASH			VAISHALI	, 70925475L , T8053054 , PICT	, т8053054
O1. CONTROL SYSTEMS PP	100	40	75 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 53 P
02. DIGITAL COMMUNICATION PP	100	40	59 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 25 P
03. DIGITAL COMMUNICATION PR	50	20	26 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 52 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	68 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 41 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	42 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 62 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	47 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 57 P

						33.33	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	P C	17. WAVE THEORY & ANTENNA PP 100 40 66 P	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18. WAVE THEORY & ANTENNA PR 50 20 38 P	
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	P C	19. MINI PROJECT & SEMINAR OR 50 20 40 P	
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 42 P	
GRAND TOTAL = 940/1500, RESULT: FIRST ORDN. 1 MARKS :	T CLAS	SS					

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (267)

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

T8053055 KULKARNI ADITI VINAY				VANI	DANA	, 70925490D , T8053055 , PICT , T8053055	
01. CONTROL SYSTEMS	PP	100	40	75	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 57 P	,
02. DIGITAL COMMUNICATION	PP	100	40	55	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 P	1
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 55 P	1
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	68	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P	1
05. NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	46	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 66 P	1
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 60 P	1
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	P C	17. WAVE THEORY & ANTENNA PP 100 40 67 P	1
08. DIGITAL SIGNAL PROCESSING	PP	100	40	55	P C	18. WAVE THEORY & ANTENNA PR 50 20 42 P	1
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C	19. MINI PROJECT & SEMINAR OR 50 20 40 P	1
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	38	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 43 P	,

GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

т8053056	KULKARNI SATYAJIT RAVINDR	A			SHUB	BHADA		, 71070200м	, т8053056 ,	PIC	Γ	, т80	5305	6
01. CONTROL	. SYSTEMS	PP	100	40	63	P C	11.	SIGNAL CODING &	ESTIMATION THEO	RYPP	100	40	57	Р
02. DIGITAL	. COMMUNICATION	PP	100	40	49	P C	12.	SIGNAL CODING &	ESTIMATION THEO	RYPR	50	20	27	Р
03. DIGITAL	. COMMUNICATION	PR	50	20	25	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	56	Р
04. NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	49	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	39	Р
05. NETWORK	SYNTHESIS & FILTER DESIG	INTW	50	20	44	P C	15.	COMPUTER ORGANI	ZATION & ARCHITE	C PP	100	40	80	Р
06. MICROCO	NTROLLERS & APPLICATION	PP	100	40	67	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	66	Р
07. MICROCO	NTROLLERS & APPLICATION	PR	50	20	40	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	64	Р
08. DIGITAL	SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	40	Р
09. DIGITAL	SIGNAL PROCESSING	OR	50	20	36	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	44	Р
10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	40	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	45	Р

GRAND TOTAL = 971/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053057 LIPNE SONAM MADHUKAR			ALKA	4	, 70925493〕 , T8053057 , PICT , T8053057
01. CONTROL SYSTEMS PF	100	40	62	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P
02. DIGITAL COMMUNICATION PP	100	40	58	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 28 P
03. DIGITAL COMMUNICATION PR	50	20	25	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 44 P
04. NETWORK SYNTHESIS & FILTER DESIGNPF	100	40	43	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	40	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	55	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 60 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	26	P C	17. WAVE THEORY & ANTENNA PP 100 40 48 P
08. DIGITAL SIGNAL PROCESSING PF	100	40	40	P C	18. WAVE THEORY & ANTENNA PR 50 20 38 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	36	P C	19. MINI PROJECT & SEMINAR OR 50 20 40 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	27	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P

GRAND TOTAL = 846/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

UNIVERSITY	OF PU	NE ,T.	E.(20	 08 PA	 .T.)(E	ELECTRONIC	S & TELEC.) EXA	MINATION MAY 2011				• •	
DATE : 18 AUG. 2011	CENT	ΓRE :	PUNE :	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, I	PUNE.	PAG	E NO.	20	(2	68)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE	, MO	THER,	PERMANENT	REG. NO., PRI	EVIOUS SEAT NO., C	OLLEG	iE, S	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARK	S, M	IN. P	ASS M	IARKS, MAR	KS OBTAINED, I	P/F:PASS/FAIL, C:F	REVIC	US CAF	RY OV	ER	
T8053058 MAUSKAR CHAITANYA UMESH				SUN	ITA		, 70925501c	, т8053058 ,	PICT		, т80	5305	8
01. CONTROL SYSTEMS	PP	100	40	AA	F	11.	SIGNAL CODING	& ESTIMATION THEOR	YPP	100	40	68	Р
02. DIGITAL COMMUNICATION	PP	100	40	48	P C	12.	SIGNAL CODING	& ESTIMATION THEOR	YPR	50	20	33	Р
03. DIGITAL COMMUNICATION	PR	50	20	26	P C	13.	SYSTEM PROGRA	.& OPERATING SYS.	PP	100	40	54	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	13	F	14.	SYSTEM PROGRA	.& OPERATING SYS.	TW	50	20	25	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	20	P C	15.	COMPUTER ORGAN	NIZATION & ARCHITEC	. PP	100	40	55	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	61	P C	16.	INDUSTRIAL MAN	NAGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	25	P C	17.	WAVE THEORY &	ANTENNA	PP	100	40	58	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C	18.	WAVE THEORY &	ANTENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	25	P C	19.	MINI PROJECT &	& SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	20	P C	20.	TEST & MEASURI	EMENT TECHNIQUES	OR	50	20	38	Р
GRAND TOTAL = 746/1500, RESULT: FAIL	S A.T.	.K.T.											
ORDN. 1 MARKS :													
T8053059 MISAL SWAPNIL ASHOK				ANI	ΤΛ		, 70925504н	, т8053059 ,	DTCT	_	, т80	5205	Ω
10033039 MISAL SWAFNIL ASHOR				ANI	IA		, 709233048	, 18033039 ,	PICI		, 100	3303.	9
01. CONTROL SYSTEMS	PP	100	40	72	P C	11.	SIGNAL CODING	& ESTIMATION THEOR	YPP	100	40	46	Р
02. DIGITAL COMMUNICATION	PP	100	40	46	P C	12.	SIGNAL CODING	& ESTIMATION THEOR	YPR	50	20	28	Р
03. DIGITAL COMMUNICATION	PR	50	20	26	P C	13.	SYSTEM PROGRA	.& OPERATING SYS.	PP	100	40	53	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	59	P C	14.	SYSTEM PROGRA	.& OPERATING SYS.	TW	50	20	41	Р

05.	NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	41	P C	colt05 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 52 P	
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	62	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P	
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	42	P C	17. WAVE THEORY & ANTENNA PP 100 40 51 P	
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	44	P C	18. WAVE THEORY & ANTENNA PR 50 20 40 P	
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	36	P C	19. MINI PROJECT & SEMINAR OR 50 20 42 P	
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	27	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P	
	TOTAL = 895+05/1500, RESULT: FI	IRST (CLASS	[0.2]				

T8053060 MOHIT M. HARDIKAR				ANJ	JALI	, 70925507в , т8053060 , РІСТ , т8053060
01. CONTROL SYSTEMS	PP	100	40	50	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 53 P
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 07 F
03. DIGITAL COMMUNICATION	PR	50	20	34	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 49 P
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	40	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 20 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	20	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	44	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 71 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	22	P C	17. WAVE THEORY & ANTENNA PP 100 40 60 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	18. WAVE THEORY & ANTENNA PR 50 20 25 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	25	P C	19. MINI PROJECT & SEMINAR OR 50 20 35 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	24	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 32 P

GRAND TOTAL = 741/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (269)

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

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

T8053061 MOTWANI NIKITA SUDAMA			KRISHN	Α	, 71070201K , T8053061 ,	PIC	Г	, т80	05306	1
01. CONTROL SYSTEMS P	P 100	40	31 F	11	. SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	46	Р
02. DIGITAL COMMUNICATION P	P 100	40	40 P	12	. SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	30	Р
03. DIGITAL COMMUNICATION P	R 50	20	30 P	13	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	43	Р
04. NETWORK SYNTHESIS & FILTER DESIGNP	P 100	40	AA F	14	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIGNT	w 50	20	40 P	15	. COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	47	Р
06. MICROCONTROLLERS & APPLICATION P	P 100	40	42 P (16	. INDUSTRIAL MANAGEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION P	R 50	20	26 P	17	. WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING P	P 100	40	40 P	18	. WAVE THEORY & ANTENNA	PR	50	20	10	F
09. DIGITAL SIGNAL PROCESSING O	R 50	20	30 P	19	. MINI PROJECT & SEMINAR	OR	50	20	36	Р
10. ELECTRONIC DESIGN PRACTICE O	R 50	20	27 P	20	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р

GRAND TOTAL = 695/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8053062 MULAY SANKET CHANDRAKANT				SUN	ITA	, 70925513G , T8053062 , PICT ,	, т80530)62
01. CONTROL SYSTEMS	PP	100	40	60	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 55	5 P
02. DIGITAL COMMUNICATION	PP	100	40	53	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 30) Р
03. DIGITAL COMMUNICATION	PR	50	20	41	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 49	9 P
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	55	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 39	9 P
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	43	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 52	2 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	63	P C	16. INDUSTRIAL MANAGEMENT PP 100	40 60	О Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	P C	17. WAVE THEORY & ANTENNA PP 100	40 47	7 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	P C	18. WAVE THEORY & ANTENNA PR 50	20 32	2 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19. MINI PROJECT & SEMINAR OR 50	20 38	8 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 35	5 P

12. SIGNAL CODING & ESTIMATION THEORYPR

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13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 40 P

50 20 38 P

GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2]

ORDN. 1 MARKS:

T8053063 MULGE VAIJNATH SIDDANNA				IND	U	, 70925514E , T8053063 , PICT , T8053063	
01. CONTROL SYSTEMS	PP	100	40	59	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 60 F	Ρ
02. DIGITAL COMMUNICATION	PP	100	40	52	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 32 F	Ρ
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 51 F	P
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	70	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 F	P
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	40	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62 F	Ρ
06. MICROCONTROLLERS & APPLICATION	PP	100	40	66	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 67 F	P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	P C	17. WAVE THEORY & ANTENNA PP 100 40 54 F	P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	54	P C	18. WAVE THEORY & ANTENNA PR 50 20 12 F	F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19. MINI PROJECT & SEMINAR OR 50 20 41 F	Ρ
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 45 F	Ρ

GRAND TOTAL = 939/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

02. DIGITAL COMMUNICATION

03. DIGITAL COMMUNICATION

UNIVERSITY	OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 20	
DATE : 18 AUG. 2011	CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.	PAGE NO. 22 (270)
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
T8053064 MUTHA PRATIK GOUTAMCHAND	CHANDRALEKHA , 70801515J , T8053064	, РІСТ , Т8053064
01. CONTROL SYSTEMS	PP 100 40 42 P C 11. SIGNAL CODING & ESTIMATION TH	EORYPP 100 40 47 P

PP 100 40 40 P C

PR 50 20 43 P C

04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	48	РС	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	37	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	61	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	49	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	39	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	41	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	43	Р

GRAND TOTAL = 837/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8053065 NITESH KR SINGH			RITA	A	, 70801532J , T8053065 , PICT , T8053065	
01. CONTROL SYSTEMS PF	100	40	24	F	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 18 F	
02. DIGITAL COMMUNICATION PP	100	40	06	F	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 AA F	
03. DIGITAL COMMUNICATION PR	50	20	23	P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 26 F	
04. NETWORK SYNTHESIS & FILTER DESIGNPF	100	40	44	P	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 26 P	
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	22	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 46 P	
06. MICROCONTROLLERS & APPLICATION PR	100	40	44	P	16. INDUSTRIAL MANAGEMENT PP 100 40 49 P	
07. MICROCONTROLLERS & APPLICATION PR	50	20	28	P	17. WAVE THEORY & ANTENNA PP 100 40 28 F	
08. DIGITAL SIGNAL PROCESSING PF	100	40	28	F	18. WAVE THEORY & ANTENNA PR 50 20 25 P	
09. DIGITAL SIGNAL PROCESSING OR	50	20	26	P	19. MINI PROJECT & SEMINAR OR 50 20 AA F	
10. ELECTRONIC DESIGN PRACTICE OR	50	20	28	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P	

GRAND TOTAL = 521/1500, RESULT: FAILS
ORDN. 1 MARKS :

T8053066 NUPUR GUPTA ARCHANA , 70925527G , T8053066 , PICT , T8053066

01. CONTROL SYSTEMS	PP	100	40	57	P C	colt05 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P							
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P							
03. DIGITAL COMMUNICATION	PR	50	20	28	Р	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 47 P							
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	54	РС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P							
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	37	РС	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 60 P							
06. MICROCONTROLLERS & APPLICATION	PP	100	40	47	РС	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P							
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	РС	17. WAVE THEORY & ANTENNA PP 100 40 50 P							
08. DIGITAL SIGNAL PROCESSING	PP	100	40	41	РС	18. WAVE THEORY & ANTENNA PR 50 20 28 P							
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	РС	19. MINI PROJECT & SEMINAR OR 50 20 43 P							
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 37 P							
GRAND TOTAL = 834/1500, RESULT: HIGH ORDN. 1 MARKS:	GRAND TOTAL = 834/1500, RESULT: HIGHER SECOND CLASS												
DATE : 18 AUG. 2011		•	·			ELECTRONICS & TELEC.) EXAMINATION MAY 2011 OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (271)							

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 T8053067 PANSE PRACHI MILIND NEELIMA , 70925536F , T8053067 , PICT , т8053067 01. CONTROL SYSTEMS PP 100 40 77 P C 11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54 P 02. DIGITAL COMMUNICATION PP 100 40 63 P C 12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 30 P 03. DIGITAL COMMUNICATION 50 20 41 P C 13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 52 P 04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 73 P C 14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P 05. NETWORK SYNTHESIS & FILTER DESIGNTW 50 20 41 P C 15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 75 P 06. MICROCONTROLLERS & APPLICATION PP 100 40 63 P C 16. INDUSTRIAL MANAGEMENT 100 40 74 P 07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C 100 40 17. WAVE THEORY & ANTENNA 63 P 08. DIGITAL SIGNAL PROCESSING 100 40 56 P C 18. WAVE THEORY & ANTENNA 50 20 36 P 09. DIGITAL SIGNAL PROCESSING 20 37 P C 19. MINI PROJECT & SEMINAR 50 20 40 P

colt05 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 P 10. ELECTRONIC DESIGN PRACTICE OR 50 20 37 P C

GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8053068 PATEL IMROZ RAFIK			FATIMA	A	, 70925541B , T8053068 , PICT , T8053068	
01. CONTROL SYSTEMS PP	100	40	68 P	С	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 68 P	
02. DIGITAL COMMUNICATION PP	100	40	65 P	С	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 P	
03. DIGITAL COMMUNICATION PR	50	20	40 P	С	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 45 P	
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	64 P	С	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P	
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	41 P	С	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 50 P	
06. MICROCONTROLLERS & APPLICATION PP	100	40	58 P	С	16. INDUSTRIAL MANAGEMENT PP 100 40 57 P	
07. MICROCONTROLLERS & APPLICATION PR	50	20	23 P	С	17. WAVE THEORY & ANTENNA PP 100 40 62 P	
08. DIGITAL SIGNAL PROCESSING PP	100	40	52 P	С	18. WAVE THEORY & ANTENNA PR 50 20 28 P	
09. DIGITAL SIGNAL PROCESSING OR	50	20	35 P	С	19. MINI PROJECT & SEMINAR OR 50 20 34 P	
10. ELECTRONIC DESIGN PRACTICE OR	50	20	20 P	С	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P	

GRAND TOTAL = 915/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053069 PATHAK NUPUR MOHINIRAJ			MUGDHA	, 70925543J , T8053069 , PICT	, т8053069
01. CONTROL SYSTEMS PP	100	40	53 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 53 P
02. DIGITAL COMMUNICATION PP	100	40	54 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 34 P
03. DIGITAL COMMUNICATION PR	50	20	25 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 40 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	62 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 56 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	52 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 52 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	28 P C	17. WAVE THEORY & ANTENNA PP 100 Page 41	40 44 P

						colt05	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18. WAVE THEORY & ANTENNA PR 50 20 36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19. MINI PROJECT & SEMINAR OR 50 20 39	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 35	Р
GRAND TOTAL = 861/1500, RESULT: HIGH	HER SEC	COND CL	_ASS				
ORDN. 1 MARKS :							
UNIVERSITY	OF PU	 NE ,T.	E.(20	 08 РА	Т.)(CTRONICS & TELEC.) EXAMINATION MAY 2011	
DATE : 18 AUG. 2011	CENT	ΓRE : F	PUNE]	INSTI	TUTE	COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (2	72)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CANDI	DATE,	, MO	THER	ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING	, MAX	. MARKS	5, M3	IN. P	ASS N	KS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
T8053070 PATIL GANESH MANIK				SAN	GITA	, 71070202н , т8053070 , РІСТ , т805307	0
01. CONTROL SYSTEMS	PP	100	40	74	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 54	Р
03 DISTIN COMMUNICATION		100	40	г.о		12 STOUL CORTUG & ESTIMATION THEORYPR	_

10033070	FATIL GANESH MANIK				SAN	GIIA		, 7107020211	, 10033070 ,	FICT		, 100	3307	,
01. CONTRO	L SYSTEMS	PP	100	40	74	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	RYPP	100	40	54	Р
02. DIGITA	L COMMUNICATION	PP	100	40	58	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	RYPR	50	20	33	Р
03. DIGITA	L COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	53	Р
04. NETWOR	K SYNTHESIS & FILTER DESIG	GNPP	100	40	58	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	43	Р
05. NETWOR	K SYNTHESIS & FILTER DESIG	GNTW	50	20	41	P C	15.	COMPUTER ORGANI	ZATION & ARCHITEC	C PP	100	40	75	Р
06. MICROC	ONTROLLERS & APPLICATION	PP	100	40	72	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	68	Р
07. MICROC	ONTROLLERS & APPLICATION	PR	50	20	41	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	57	Р
08. DIGITA	L SIGNAL PROCESSING	PP	100	40	45	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	38	Р
09. DIGITA	L SIGNAL PROCESSING	OR	50	20	37	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	43	Р
10. ELECTR	ONIC DESIGN PRACTICE	OR	50	20	44	РС	20.	TEST & MEASUREM	IENT TECHNIQUES	OR	50	20	42	Р

GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8053071 PATIL JAYA PANDHARINATH				KAM	1AL	colt05 , 70925548к , т8053071 , РІСТ , т8053071
01. CONTROL SYSTEMS	PP	100	40	60	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 49 F
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 33 F
03. DIGITAL COMMUNICATION	PR	50	20	25	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 41 F
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	63	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 F
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	38	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 45 F
06. MICROCONTROLLERS & APPLICATION	PP	100	40	66	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 50 F
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	P C	17. WAVE THEORY & ANTENNA PP 100 40 40 F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18. WAVE THEORY & ANTENNA PR 50 20 10 F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	34	P C	19. MINI PROJECT & SEMINAR OR 50 20 41 F
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 F

GRAND TOTAL = 811/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS :

Т805	3072 PATIL RAHUL MANOHAR				СНН	AYA		, 70925551к	, т8053072 ,	PICT		, т80	53072	2
01.	CONTROL SYSTEMS	PP	100	40	53	P C	11.	SIGNAL CODING &	ESTIMATION THEOR	RYPP	100	40	49	Р
02.	DIGITAL COMMUNICATION	PP	100	40	48	P C	12.	SIGNAL CODING &	ESTIMATION THEOR	RYPR	50	20	20	Р
03.	DIGITAL COMMUNICATION	PR	50	20	41	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	50	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	60	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	40	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	41	P C	15.	COMPUTER ORGANIZ	ZATION & ARCHITEC	. PP	100	40	61	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	56	P C	16.	INDUSTRIAL MANAG	GEMENT	PP	100	40	59	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	26	P C	17.	WAVE THEORY & A	NTENNA	PP	100	40	53	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	45	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	40	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	36	P C	19.	MINI PROJECT & S	SEMINAR	OR	50	20	44	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	38	Р

GRAND TOTAL = 889/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

DATE : 18 AUG. 2011	CENT	RE : F	PUNE :	INSTI	TUTE	OF COMPUTE	R TECHNO	DLOGY, PL	JNE.	PAG	E NO.	25	(2	73)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	THE	CAND	IDATE	, MO	THER,	, PERMANEN	REG. NO	D., PREV	/IOUS SEAT NO., C	OLLEG	Ε, S	SEAT N	Ο.	
T8053073 PATIL SAYALI ANIL				SUM	IATI		, 709	925552н	, т8053073 ,	PICT		, т80	5307	3
01. CONTROL SYSTEMS	PP	100	40	56	P C	11.	SIGNAL	CODING 8	ESTIMATION THEOR	YPP	100	40	70	Р
02. DIGITAL COMMUNICATION	PP	100	40	58	РС	12	SIGNAL	CODING &	ESTIMATION THEOR	YPR	50	20	26	Р
03. DIGITAL COMMUNICATION	PR	50	20	41	P C	13	SYSTEM	PROGRA.8	OPERATING SYS.	PP	100	40	44	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	80	P C	14	SYSTEM	PROGRA.8	OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	38	P C	15	COMPUTE	ER ORGANI	ZATION & ARCHITEC	PP	100	40	55	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	65	P C	16	INDUST	RIAL MANA	AGEMENT	PP	100	40	59	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	P C	17	WAVE TH	HEORY & A	NTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	P C	18	WAVE TH	HEORY & A	NTENNA	PR	50	20	10	F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	33	P C	19	MINI P	ROJECT &	SEMINAR	OR	50	20	41	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	40	P C	20	TEST &	MEASUREM	ENT TECHNIQUES	OR	50	20	34	Р
<pre>GRAND TOTAL = 923/1500, RESULT: FAILS ORDN. 1 MARKS :</pre>	A.T.	к.т.												
T8053074 PATIL YOGESH SHARAD				 SAN			, 709	 925554D					 5307	4
01. CONTROL SYSTEMS	PP	100	40	81	P C	11.	SIGNAL	CODING 8	Z ESTIMATION THEOR	YPP	100	40	47	Р
02. DIGITAL COMMUNICATION	PP	100	40	87	РС	12	SIGNAL	CODING 8	ESTIMATION THEOR	YPR	50	20	32	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13	SYSTEM	PROGRA.8	OPERATING SYS.	PP	100	40	54	Р
04. NETWORK SYNTHESIS & FILTER DESIGN	NPP	100	40	75	P C	14	SYSTEM	PROGRA.8	OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIGN	NTW	50	20	41	P C	15	COMPUTE	ER ORGANI	ZATION & ARCHITEC	PP	100	40	63	Р
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06. MICROCONTROLLERS & APPLICATION	PP	100	40	64	РС	colt05 16. INDUSTRIAL MANAGEMENT PP 100 40 60 F	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	P C	17. WAVE THEORY & ANTENNA PP 100 40 65 F	P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	18. WAVE THEORY & ANTENNA PR 50 20 35 F	>
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. MINI PROJECT & SEMINAR OR 50 20 38 F	>
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	43	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 F)

GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8053075 PAWAR SANDEEP MARUTI			VIMAL	, 70925558G , т8053075 ,	PICT		, т80	53075	;
01. CONTROL SYSTEMS PP	100	40	67 P C	11. SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	45	Р
02. DIGITAL COMMUNICATION PP	100	40	64 P C	12. SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	32	Р
03. DIGITAL COMMUNICATION PR	50	20	41 P C	13. SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	53	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	56 P C	14. SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	43 P C	15. COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	69	Р
06. MICROCONTROLLERS & APPLICATION PP	100	40	73 P C	16. INDUSTRIAL MANAGEMENT	PP	100	40	67	Р
07. MICROCONTROLLERS & APPLICATION PR	50	20	30 P C	17. WAVE THEORY & ANTENNA	PP	100	40	55	Р
08. DIGITAL SIGNAL PROCESSING PP	100	40	41 P C	18. WAVE THEORY & ANTENNA	PR	50	20	34	Р
09. DIGITAL SIGNAL PROCESSING OR	50	20	37 P C	19. MINI PROJECT & SEMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACTICE OR	50	20	30 P C	20. TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р

GRAND TOTAL = 946/1500, RESULT: FIRST CLASS ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (274)

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
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T8053076 PETKAR NAMRATA KIRAN				UJJ	IWALA	, 70925562E , T8053076 , PICT , T8053076
01. CONTROL SYSTEMS	PP	100	40	56	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 55 P
02. DIGITAL COMMUNICATION	PP	100	40	44	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 35 P
03. DIGITAL COMMUNICATION	PR	50	20	40	PС	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 48 P
04. NETWORK SYNTHESIS & FILTER DESIG	INPP	100	40	63	PС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	42	PС	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	PС	16. INDUSTRIAL MANAGEMENT PP 100 40 68 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	30	PС	17. WAVE THEORY & ANTENNA PP 100 40 65 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	58	РС	18. WAVE THEORY & ANTENNA PR 50 20 39 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	25	РС	19. MINI PROJECT & SEMINAR OR 50 20 41 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 41 P

GRAND TOTAL = 945/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

T8053077 PETKAR SHREYA SHRIKANT			SMITA	, 71070204D , T8053077 , PICT	, т8053077
01. CONTROL SYSTEMS PP	100	40	74 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 46 P
02. DIGITAL COMMUNICATION PP	100	40	58 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 37 P
03. DIGITAL COMMUNICATION PR	50	20	22 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 55 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	60 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 42 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	42 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 69 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	77 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 78 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	42 P C	17. WAVE THEORY & ANTENNA PP 100	40 67 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	56 P C	18. WAVE THEORY & ANTENNA PR 50	20 32 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	25 P C	19. MINI PROJECT & SEMINAR OR 50	20 40 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	32 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 35 P

GRAND TOTAL = 989/1500, RESULT: FIRST CLASS

12. SIGNAL CODING & ESTIMATION THEORYPR

14. SYSTEM PROGRA.& OPERATING SYS. TW

13. SYSTEM PROGRA.& OPERATING SYS. PP 100

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50 20 30 P

50 20 44 P

63 P

ORDN. 1 MARKS :

02. DIGITAL COMMUNICATION

03. DIGITAL COMMUNICATION

04. NETWORK SYNTHESIS & FILTER DESIGNPP 100 40 70 P C

T8053078 PRASHANT POPAT JAGTAP				MUK	(TA	, 70801568к , т8053078 , РІСТ , т8053078
01. CONTROL SYSTEMS	PP	100	40	46	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 26 F
02. DIGITAL COMMUNICATION	PP	100	40	14	F	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 05 F
03. DIGITAL COMMUNICATION	PR	50	20	22	Р	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 26 F
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	47	РС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 26 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	20	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 40 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	41	РС	16. INDUSTRIAL MANAGEMENT PP 100 40 51 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	25	Р	17. WAVE THEORY & ANTENNA PP 100 40 27 F
08. DIGITAL SIGNAL PROCESSING	PP	100	40	23	F	18. WAVE THEORY & ANTENNA PR 50 20 08 F
09. DIGITAL SIGNAL PROCESSING	OR	50	20	21	Р	19. MINI PROJECT & SEMINAR OR 50 20 AA F
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	05	F	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P
GRAND TOTAL = 503/1500, RESULT: FAIL ORDN. 1 MARKS :	S					
	 OF PL	 INE ,T.	 E.(20	 08 P	 AT.)(E	ELECTRONICS & TELEC.) EXAMINATION MAY 2011
DATE : 18 AUG. 2011	CEN	TRE : I	PUNE]	INSTI	TUTE	OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (275)
				-	•	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
T8053079 PRAYAG ANUJA KISHOR				MAD	DHAVI	, 71070205в , т8053079 , РІСТ , т8053079
01. CONTROL SYSTEMS	PP	100	40	63	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 42 P

PP 100 40 56 P C

PR 50 20 41 P C

05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	43	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	75	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	65	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	38	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	51	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р

GRAND TOTAL = 982/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053080 PREETI SINGH			SONAM	, 70925568D , T8053080 , PICT , T8053080
01. CONTROL SYSTEMS PP	100	40	61 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 47 P
02. DIGITAL COMMUNICATION PP	100	40	68 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P
03. DIGITAL COMMUNICATION PR	50	20	38 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 47 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	76 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 41 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	43 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 56 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	64 P C	16. INDUSTRIAL MANAGEMENT PP 100 40 58 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	35 P C	17. WAVE THEORY & ANTENNA PP 100 40 52 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	48 P C	18. WAVE THEORY & ANTENNA PR 50 20 28 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	40 P C	19. MINI PROJECT & SEMINAR OR 50 20 40 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	30 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 39 P

GRAND TOTAL = 945/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053081 PURUSHOTHAMAN PAVITRA				PRIYA	, 70925571D , T8053081 , PICT , T8053081	
01. CONTROL SYSTEMS	PP	100	40	62 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 52	Р
					Page 48	

02. DIGITAL COMMUNICATION													
	PP	100	40	59	P C	12.	SIGNAL CODING &	colt05 ESTIMATION THEOR	YPR	50	20	39	Р
03. DIGITAL COMMUNICATION	PR	50	20	41	P C	13.	SYSTEM PROGRA.&	OPERATING SYS.	PP	100	40	59	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	73	P C	14.	SYSTEM PROGRA.&	OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	44	P C	15.	COMPUTER ORGANIZ	ZATION & ARCHITEC	PP	100	40	82	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	79	P C	16.	INDUSTRIAL MANA	GEMENT	PP	100	40	72	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	36	РС	17.	WAVE THEORY & A	NTENNA	PP	100	40	63	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	51	P C	18.	WAVE THEORY & A	NTENNA	PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT &	SEMINAR	OR	50	20	37	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	35	P C	20.	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	36	Р
GRAND TOTAL = 1034/1500, RESULT: FIRST	τ (ΙΔς	S WTTH	I DTST	TNCT	TON								
ORDN. 1 MARKS :	I CLAS	S WIIII	DISI	INCI	TON								
ORDI. I MARKS .													
UNIVERSITY	 OF PUI	 NE ,T.I	 E.(200	 08 PA	 AT.)(E			NATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE (F COMPUTE	R TECHNOLOGY, PU	NE.	PAG	E NO.	28	(2	76)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CANDI	DATE,	МО	THER.	PERMANENT	REG NO PREV						
OTHER LINES: HEAD OF PASSING,							NEG. NO., INEV.	IOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	10.	
	MAX.	MARKS	, MI	N. P	-		•	·		•			
	MAX.	MARKS	, MI	Ν. P	-		•	·		•			
	MAX.	MARKS	, MI		ASS MA		KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAF	RRY OV	/ER 	
T8053082 RAWAT TEJAS SUBHASH	MAX.	MARKS	, MI	:N. Р JYO	ASS MA		•	·		US CAF		/ER 	
		MARKS		 JY0	ASS MA	ARKS, MAR	KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAF	RRY OV	/ER 	
				 JY0	ASS MA	ARKS, MAR	KS OBTAINED, P/I, 70925579K SIGNAL CODING &	F:PASS/FAIL, C:P	REVIO PICT	US CAF	RRY OV	/ER · ·	Р
01. CONTROL SYSTEMS	 PP	100	40	 JYO 59 40	ASS MA	11.	KS OBTAINED, P/I, 70925579K SIGNAL CODING &	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR	REVIO PICT	100	, T80	/ER)5308 43	P P
01. CONTROL SYSTEMS02. DIGITAL COMMUNICATION	PP PP PR	100 100	40	 JYO 59 40 32	ASS MA TI PC PC	11. 12. 13.	KS OBTAINED, P/, 70925579K SIGNAL CODING & SIGNAL CODING &	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	REVIO PICT YPP YPR	100 50	, T80 40 20	/ER 	P P
01. CONTROL SYSTEMS02. DIGITAL COMMUNICATION03. DIGITAL COMMUNICATION	PP PP PR GNPP	100 100 50	40 40 20	JYO 59 40 32 73	ASS MA TI PC PC PC	11. 12. 13.	KS OBTAINED, P/, 70925579K SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.&	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	REVIO PICT YPP YPR PP TW	100 50 100	, T80 40 20 40	/ER 05308 43 26 44	P P P
01. CONTROL SYSTEMS02. DIGITAL COMMUNICATION03. DIGITAL COMMUNICATION04. NETWORK SYNTHESIS & FILTER DESIGNATION	PP PP PR GNPP	100 100 50 100	40 40 20 40	JYO 59 40 32 73	ASS MA TI P C P C P C P C P C	11. 12. 13. 14.	KS OBTAINED, P/, 70925579K SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.&	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC	REVIO PICT YPP YPR PP TW	100 50 100 50	40 20 40 20	/ER 05308 43 26 44 38	P P P
01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 04. NETWORK SYNTHESIS & FILTER DESIGNATION 05. NETWORK SYNTHESIS & FILTER DESIGNATION	PPPRGNPPGNTW	100 100 50 100 50	40 40 20 40 20	JYO 59 40 32 73 39 53	ASS MA TI PC PC PC PC PC	11. 12. 13. 14. 15.	KS OBTAINED, P/, 70925579K SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIX	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC	REVIO PICT YPP YPR PP TW PP	100 50 100 50 100	40 20 40 20 40	/ER 05308 43 26 44 38 64	P P P P
01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 04. NETWORK SYNTHESIS & FILTER DESIGNON. 05. NETWORK SYNTHESIS & FILTER DESIGNON.	PP PR GNPP GNTW	100 100 50 100 50 100	40 40 20 40 20 40	JYO 59 40 32 73 39 53	ASS MA TI PC PC PC PC PC PC	11. 12. 13. 14. 15. 16.	KS OBTAINED, P/, 70925579K SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIX	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC GEMENT NTENNA	REVIO PICT YPP YPR PP TW PP	100 50 100 50 100	40 40 20 40 20 40 40	/ER 05308 43 26 44 38 64 61	P P P P P
01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 04. NETWORK SYNTHESIS & FILTER DESIGNON 05. NETWORK SYNTHESIS & FILTER DESIGNON 06. MICROCONTROLLERS & APPLICATION 07. MICROCONTROLLERS & APPLICATION	PP PR GNPP GNTW PP	100 100 50 100 50 100 50	40 40 20 40 20 40 20	JYO 59 40 32 73 39 53 35	ASS MA TI PC PC PC PC PC PC	11. 12. 13. 14. 15. 16. 17.	KS OBTAINED, P/OCCORD PROBLEM PROGRA. WAVE THEORY & AIRCRAFT PROBLEM P	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC GEMENT NTENNA	REVIO PICT YPP YPR PP TW PP PP	100 50 100 50 100 100	40 40 20 40 40 40 40	/ER)5308 43 26 44 38 64 61 61	P P P P P
01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION 03. DIGITAL COMMUNICATION 04. NETWORK SYNTHESIS & FILTER DESIGNON 05. NETWORK SYNTHESIS & FILTER DESIGNON 06. MICROCONTROLLERS & APPLICATION 07. MICROCONTROLLERS & APPLICATION 08. DIGITAL SIGNAL PROCESSING	PPPGNTWPPR	100 100 50 100 50 100 50	40 40 20 40 20 40 20 40	JYO 59 40 32 73 39 53 35 42 36	ASS MA TI PC PC PC PC PC PC	11. 12. 13. 14. 15. 16. 17. 18.	KS OBTAINED, P/OCCORDER OF THE PROGRA. WAVE THEORY & AIR WAVE THEO	F:PASS/FAIL, C:P, T8053082 , ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC GEMENT NTENNA NTENNA SEMINAR	REVIO PICT YPP YPR PP TW PP PP PP	100 50 100 50 100 100 100	40 40 20 40 40 40 40 20	/ER)5308 43 26 44 38 64 61 61 32	P P P P P P

GRAND TOTAL = 871/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8053083 SAGAR DAYAWAN GOPALRAO				SHOB	HABAI	, 70925585D , T8053083 , PICT , T8053083	3
01. CONTROL SYSTEMS	PP	100	40	64	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40	Р
02. DIGITAL COMMUNICATION	PP	100	40	54	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 20	Р
03. DIGITAL COMMUNICATION	PR	50	20	22	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 61	Р
04. NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	72	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40	Р
05. NETWORK SYNTHESIS & FILTER DESIG	INTW	50	20	39	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 62	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 64	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	37	P C	17. WAVE THEORY & ANTENNA PP 100 40 51	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	42	P C	18. WAVE THEORY & ANTENNA PR 50 20 33	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19. MINI PROJECT & SEMINAR OR 50 20 35	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	26	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 40	Р

GRAND TOTAL = 908/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS :

T8053084 SAKHALE ANJALI ANAND				MAD	HURI	, 71070206L , T8053084 , PICT , T8053084	
01. CONTROL SYSTEMS	PP	100	40	46	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P	
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 10 F	
03. DIGITAL COMMUNICATION	PR	50	20	34	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 43 P	
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	62	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P	
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	42	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 54 P	
06. MICROCONTROLLERS & APPLICATION	PP	100	40	50	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 49 P	
07. MICROCONTROLLERS & APPLICATION	PR	50	20	33	P C	17. WAVE THEORY & ANTENNA PP 100 40 40 P	
08. DIGITAL SIGNAL PROCESSING	PP	100	40	43	P C	18. WAVE THEORY & ANTENNA PR 50 20 28 P Page 50	

20. TEST & MEASUREMENT TECHNIQUES OR 50 20 28 P

OR 50 20 32 P

19. MINI PROJECT & SEMINAR

GRAND TOTAL = 777/1500, RESULT: FAIL ORDN. 1 MARKS :	.S A.I	.K.I.											
UNIVERSITY	 OF PU	 NE ,T.	 E.(20	 08 PA	 AT.)(ELEC	 TRONICS							
DATE : 18 AUG. 2011	CEN ⁻	TRE : I	PUNE :	INSTI	TUTE OF C	COMPUTER	TECHNOLOGY, PL	NE.	PAG	E NO.	29	(2	77)
NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MO	THER, PER	RMANENT F	REG. NO., PREV	TIOUS SEAT NO., O	COLLEG	iΕ, S	SEAT N	10.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	S, M	IN. P	ASS MARKS	S, MARKS	OBTAINED, P/	F:PASS/FAIL, C:F	PREVIO	US CAI	RRY OV	′ER	
T8053085 SANDE ASHWINI SUNIL				ANI	ТА		, 70925586в	, т8053085 ,	PICT	-	, т80)5308!	5
01. CONTROL SYSTEMS	PP	100	40	63	P C	11. 9	SIGNAL CODING &	ESTIMATION THEOR	RYPP	100	40	47	Р
02. DIGITAL COMMUNICATION	PP	100	40	52	P C	12. 9	SIGNAL CODING &	ESTIMATION THEOR	RYPR	50	20	35	Р
03. DIGITAL COMMUNICATION	PR	50	20	32	P C	13. 9	SYSTEM PROGRA.8	OPERATING SYS.	PP	100	40	47	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	57	P C	14. 9	SYSTEM PROGRA.8	OPERATING SYS.	TW	50	20	42	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	45	P C	15. 0	COMPUTER ORGANI	ZATION & ARCHITEC	C PP	100	40	51	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	67	P C	16. 1	INDUSTRIAL MANA	GEMENT	PP	100	40	62	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17. v	WAVE THEORY & A	NTENNA	PP	100	40	54	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	18. V	WAVE THEORY & A	NTENNA	PR	50	20	36	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19. N	MINI PROJECT &	SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20. ד	TEST & MEASUREM	ENT TECHNIQUES	OR	50	20	32	Р
GRAND TOTAL = 903/1500, RESULT: FIRS	ST CLA	ss											
ORDN. 1 MARKS :	, CL/.	33											
T8053086 SANKARAMBADI NAVNEET SRI	NIVAS	AN		LAT	·A		, 70925591յ	, т8053086 ,	PICT	-	, т80)5308(6
								Page 51					

OR 50 20 34 P C

OR 50 20 27 P C

09. DIGITAL SIGNAL PROCESSING

10. ELECTRONIC DESIGN PRACTICE

Page 51

(01. CONTROL	SYSTEMS	PP	100	40	40	РС	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	44	Р
(02. DIGITAL	COMMUNICATION	PP	100	40	40	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	29	Р
(03. DIGITAL	COMMUNICATION	PR	50	20	34	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	41	Р
(04. NETWORK	SYNTHESIS & FILTER DESIG	SNPP	100	40	42	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	34	Р
(05. NETWORK	SYNTHESIS & FILTER DESIG	SNTW	50	20	20	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	58	Р
(06. MICROCO	NTROLLERS & APPLICATION	PP	100	40	59	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
(07. MICROCO	NTROLLERS & APPLICATION	PR	50	20	33	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	51	Р
(08. DIGITAL	. SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	25	Р
(09. DIGITAL	. SIGNAL PROCESSING	OR	50	20	36	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	34	Р
-	10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	35	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	37	Р

GRAND TOTAL = 790/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

T8053087 SHAH KRUTI RAJESH			YAMINI	, 70925594С , т8053087 , РІСТ		, т80	053087	7
01. CONTROL SYSTEMS PP	100	40	71 P C	11. SIGNAL CODING & ESTIMATION THEORYPP	100	40	48	Р
02. DIGITAL COMMUNICATION PP	100	40	69 P C	12. SIGNAL CODING & ESTIMATION THEORYPR	50	20	36	Р
03. DIGITAL COMMUNICATION PR	50	20	38 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP	100	40	60	Р
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	72 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	45 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP	100	40	56	Р
06. MICROCONTROLLERS & APPLICATION PP	100	40	72 P C	16. INDUSTRIAL MANAGEMENT PP	100	40	58	Р
07. MICROCONTROLLERS & APPLICATION PR	50	20	36 P C	17. WAVE THEORY & ANTENNA PP	100	40	62	Р
08. DIGITAL SIGNAL PROCESSING PP	100	40	43 P C	18. WAVE THEORY & ANTENNA PR	50	20	38	Р
09. DIGITAL SIGNAL PROCESSING OR	50	20	40 P C	19. MINI PROJECT & SEMINAR OR	50	20	44	Р
10. ELECTRONIC DESIGN PRACTICE OR	50	20	37 P C	20. TEST & MEASUREMENT TECHNIQUES OR	50	20	41	Р

GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

									COITUS					
UNIVERSITY	 OF PU	 NE ,T.	 E.(20	 08 PA	 Т.)(ELECTRONIC	 S & TELEC.)	EXAMIN	ATION MAY 2011					
DATE : 18 AUG. 2011	CENT	ΓRE : I	PUNE]	INSTI	TUTE	OF COMPUTE	R TECHNOLOG	GY, PUN	Ε.	PAG	E NO.	30	(2	78)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	E CAND	IDATE,	, MO	THER,	, PERMANENT	REG. NO.,	PREVI	OUS SEAT NO., C	OLLEG	Ε, :	SEAT N	10.	
OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	5, MI	IN. P	ASS N	MARKS, MAR	KS OBTAINE	D, P/F	:PASS/FAIL, C:P	REVIO	US CAI	RRY O\	/ER	
T8053088 SHELAR SONALI SUBHASH				SUS	НМА		, 70925	599D	, т8053088 ,	PICT		, т80	053088	8
01. CONTROL SYSTEMS	PP	100	40	58	P C	11.	SIGNAL CO	DING &	ESTIMATION THEOR	YPP	100	40	42	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12.	SIGNAL CO	DING &	ESTIMATION THEOR	YPR	50	20	06	F
03. DIGITAL COMMUNICATION	PR	50	20	36	P C	13.	SYSTEM PRO	OGRA.&	OPERATING SYS.	PP	100	40	44	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	62	P C	14.	SYSTEM PRO	OGRA.&	OPERATING SYS.	TW	50	20	41	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	39	P C	15.	COMPUTER (ORGANIZ	ATION & ARCHITEC	PP	100	40	44	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	53	P C	16.	INDUSTRIA	L MANAG	EMENT	PP	100	40	46	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17.	WAVE THEOR	RY & AN	TENNA	PP	100	40	40	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEOR	RY & AN	TENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	37	P C	19.	MINI PROJI	ECT & S	EMINAR	OR	50	20	32	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20.	TEST & MEA	ASUREME	NT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 795/1500, RESULT: FAILS	5 A.T.	к.т.												
ORDN. 1 MARKS :														
				• •										
T8053089 SHETH MAHIN HARESH				KET	ANA		, 709256	602н	, т8053089 ,	PICT		, т80	053089	9
01. CONTROL SYSTEMS	PP	100	40	79	P C	11.	SIGNAL CO	DING &	ESTIMATION THEOR	YPP	100	40	71	Р
02. DIGITAL COMMUNICATION	PP	100	40	72	P C	12.	SIGNAL CO	DING &	ESTIMATION THEOR	YPR	50	20	42	Р
03. DIGITAL COMMUNICATION	PR	50	20	42	P C	13.	SYSTEM PRO	OGRA.&	OPERATING SYS.	PP	100	40	63	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	80	P C	14.	SYSTEM PRO	OGRA.&	OPERATING SYS.	TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	47	P C	15.	COMPUTER (ORGANIZ	ATION & ARCHITEC	PP	100	40	72	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	79	P C	16.	INDUSTRIA	L MANAG	EMENT	PP	100	40	63	Р
									Page 53					

07.	MICROCONTROLLERS & APPLICATION	PR	50	20	42	P C	17.	colt05 WAVE THEORY & ANTENNA	PP	100	40	70	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	53	РС	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	41	РС	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	36	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	43	Р
CDAND	TOTAL 1124/1500 DECIME: FTDGT	C1 A				701							
	TOTAL = 1124/1500, RESULT: FIRST	CLAS	S WIII	i DISI	INCI	ION							
ORDN.	1 MARKS :												
т80	53090 SHIRODE ANKITA ANANDRAO				CHI	TRA		, 70925606L , т8053090 ,	PICT	-	, т80)5309	0
01.	CONTROL SYSTEMS	PP	100	40	45	P C	11.	SIGNAL CODING & ESTIMATION THEOR	RYPP	100	40	55	Р
02.	DIGITAL COMMUNICATION	PP	100	40	50	P C	12.	SIGNAL CODING & ESTIMATION THEOR	RYPR	50	20	27	Р
03.	DIGITAL COMMUNICATION	PR	50	20	36	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04.	NETWORK SYNTHESIS & FILTER DESIG	NPP	100	40	73	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	41	Р
05.	NETWORK SYNTHESIS & FILTER DESIG	NTW	50	20	44	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	C PP	100	40	45	Р
06.	MICROCONTROLLERS & APPLICATION	PP	100	40	59	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	45	Р
07.	MICROCONTROLLERS & APPLICATION	PR	50	20	35	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08.	DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	35	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	35	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	36	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	30	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	26	Р
GRAND	TOTAL = 843/1500, RESULT: HIGHE	R SFO	OND CI	ASS									
	1 MARKS :			100									
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	UNIVERSITY ()F PU	 NE ,T.	 E.(20	 08 PA	 AT.)(E	 ELECTRONICS	& TELEC.) EXAMINATION MAY 2011					
								R TECHNOLOGY, PUNE.	PAG	E NO.	31	(2	79)
NOT	E: FIRST LINE : SEAT NO., NAME O	F THE	E CAND	DATE,	МО	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., O	COLLEG	iΕ, S	SEAT N	١٥.	
								(S OBTAINED, P/F:PASS/FAIL, C:F					
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T8053091 SHIVANKIT			PRE	ETI	, 70925610」 , T8053091 , PICT , T805	3091
01. CONTROL SYSTEMS P	P 10	0 40	67	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40	63 P
02. DIGITAL COMMUNICATION P	P 10	0 40	48	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20	35 P
03. DIGITAL COMMUNICATION P	r 5	0 20	38	РС	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40	41 P
04. NETWORK SYNTHESIS & FILTER DESIGNP	P 10	0 40	48	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20	34 P
05. NETWORK SYNTHESIS & FILTER DESIGNT	w 5	0 20	36	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40	54 P
06. MICROCONTROLLERS & APPLICATION P	P 10	0 40	61	P C	16. INDUSTRIAL MANAGEMENT PP 100 40	42 P
07. MICROCONTROLLERS & APPLICATION P	r 5	0 20	30	P C	17. WAVE THEORY & ANTENNA PP 100 40	45 P
08. DIGITAL SIGNAL PROCESSING P	P 10	0 40	40	P C	18. WAVE THEORY & ANTENNA PR 50 20	30 P
09. DIGITAL SIGNAL PROCESSING O	R 5	0 20	34	P C	19. MINI PROJECT & SEMINAR OR 50 20	30 P
10. ELECTRONIC DESIGN PRACTICE O	R 5	0 20	31	Р	20. TEST & MEASUREMENT TECHNIQUES OR 50 20	32 P

GRAND TOTAL = 839/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8053092 SNEHAL SOHANLAL CHHAJED			UJWALA	, 70925612E , T8053092 , PICT	, т8053092
01. CONTROL SYSTEMS PP	100	40	68 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100	40 59 P
02. DIGITAL COMMUNICATION PP	100	40	59 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50	20 40 P
03. DIGITAL COMMUNICATION PR	50	20	36 P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100	40 61 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	86 P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50	20 43 P
05. NETWORK SYNTHESIS & FILTER DESIGNTW	50	20	43 P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100	40 56 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	66 P C	16. INDUSTRIAL MANAGEMENT PP 100	40 58 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	32 P C	17. WAVE THEORY & ANTENNA PP 100	40 52 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	47 P C	18. WAVE THEORY & ANTENNA PR 50	20 06 F
09. DIGITAL SIGNAL PROCESSING OR	50	20	36 P C	19. MINI PROJECT & SEMINAR OR 50	20 35 P
10. ELECTRONIC DESIGN PRACTICE OR	50	20	31 P C	20. TEST & MEASUREMENT TECHNIQUES OR 50	20 38 P

GRAND TOTAL = 952/1500, RESULT: FAILS A.T.K.T.
ORDN. 1 MARKS :

T8053093 SONI KETAN ROOPCHAND				LAL	ITA		, 70925618D , т8053093 ,	PICT	-	, т80	5309	3
01. CONTROL SYSTEMS	PP	100	40	72	P C	11.	SIGNAL CODING & ESTIMATION THEO	RYPP	100	40	60	Р
02. DIGITAL COMMUNICATION	PP	100	40	74	P C	12.	SIGNAL CODING & ESTIMATION THEO	RYPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	28	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	55	Р
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	86	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	46	Р
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	47	P C	15.	COMPUTER ORGANIZATION & ARCHITE	C PP	100	40	73	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	79	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	67	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	43	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	59	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	50	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	44	P C	19.	MINI PROJECT & SEMINAR	OR	50	20	43	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	45	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р
		-	-					 PAG	 iE NO.			 80)
		-	-					 РАС	 iE NO.	32		 80)
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DATE: 18 AUG. 2011	CENT OF THE	TRE : I	PUNE]	INSTI	TUTE OF COM	MPUTE ANENT	R TECHNOLOGY, PUNE.		 iE, S	 SEAT N		 80)
DATE: 18 AUG. 2011	CENT OF THE	TRE : I	PUNE 3	INSTI , MO	TUTE OF COM THER, PERMA	MPUTE ANENT MAR	R TECHNOLOGY, PUNE	 COLLEG	iE, S	 SEAT N RRY OV	 IO. /ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	CENT OF THE	TRE : I	PUNE 3	INSTI , MO IN. P	TUTE OF COM THER, PERMA	MPUTE ANENT MAR	R TECHNOLOGY, PUNE	COLLEG	E, S	 SEAT N RRY OV	 IO. /ER 	
DATE: 18 AUG. 2011	CENT OF THE	TRE : I	PUNE 3	INSTI , MO IN. P	TUTE OF COM THER, PERMA ASS MARKS,	MPUTE ANENT MAR	R TECHNOLOGY, PUNE.	COLLEG	E, S	 SEAT N RRY OV	 IO. /ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053094 SULAKHE AMOL ANIL	CENT OF THE MAX	TRE : I	PUNE 1	INSTI , MO IN. P	TUTE OF COM THER, PERMA ASS MARKS, THER	MPUTE ANENT MAR	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C: , 70925621D , T8053094 ,	COLLEG PREVIC PICT	E, S	 SEAT N RRY OV 	 /ER 	 4
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053094 SULAKHE AMOL ANIL 01. CONTROL SYSTEMS	CENT OF THE MAX	TRE : I	PUNE 1 IDATE, S, M1	INSTI , MO IN. P JAY	TUTE OF COM THER, PERMA ASS MARKS, THER	MPUTE ANENT MAR	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C: , 70925621D , T8053094 , SIGNAL CODING & ESTIMATION THEO	COLLEG PREVIC PICT		SEAT N RRY OV , T80	 IO . /ER 053094	 4 P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8053094 SULAKHE AMOL ANIL 01. CONTROL SYSTEMS 02. DIGITAL COMMUNICATION	CENTO	TRE : F	PUNE 1 IDATE, S, M1 40 40	INSTI , MO IN. P JAY 53 68 43	TUTE OF COM THER, PERMA ASS MARKS, SHREE P C P C	MPUTE ANENT MAR 11. 12. 13.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C: , 70925621D , T8053094 , SIGNAL CODING & ESTIMATION THEO	COLLEG PREVIC PICT ORYPP		SEAT N RRY OV , T80 40 20		4 P P

06. MICROCONTROLLERS & APPLICATION	PP	100	40	67	PC	16. INDUSTRIAL MANAGEMENT	PP	100	40	51	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17. WAVE THEORY & ANTENNA	PP	100	40	53	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	18. WAVE THEORY & ANTENNA	PR	50	20	33	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	43	P C	19. MINI PROJECT & SEMINAR	OR	50	20	40	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	25	P C	20. TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р

GRAND TOTAL = 942/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053095 SUMAER BAHL				SUS	SHILA	, 70925622в , т8053095 , РІСТ , т8053095	
01. CONTROL SYSTEMS	PP	100	40	73	РС	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P)
02. DIGITAL COMMUNICATION	PP	100	40	46	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 37 F	,
03. DIGITAL COMMUNICATION	PR	50	20	39	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 50 F	>
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	56	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P	>
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	41	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 65 P	>
06. MICROCONTROLLERS & APPLICATION	PP	100	40	71	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 65 P	>
07. MICROCONTROLLERS & APPLICATION	PR	50	20	34	P C	17. WAVE THEORY & ANTENNA PP 100 40 42 P	>
08. DIGITAL SIGNAL PROCESSING	PP	100	40	42	P C	18. WAVE THEORY & ANTENNA PR 50 20 36 P	>
09. DIGITAL SIGNAL PROCESSING	OR	50	20	40	P C	19. MINI PROJECT & SEMINAR OR 50 20 32 P	>
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	29	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 38 F	>

GRAND TOTAL = 920/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8053096 TALATHI ROHIT VITTHAL				SARIKA	, 71070207」 , T8053096 , PICT , T8053096
01. CONTROL SYSTEMS	PP	100	40	72 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 51 P
02. DIGITAL COMMUNICATION	PP	100	40	72 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 43 P

03.	DIGITAL	L COMMUNICATION		PR	50	20	37	P C	13.	SY	STEM PF	ROGRA.	colt(YS.	PP	100	40	58	Р
04.	NETWORK	<pre>SYNTHESIS & FI</pre>	LTER DESIGN	NPP	100	40	79	РС	14.	SY	STEM P	ROGRA.	& OPER	ATING S	YS.	TW	50	20	41	Р
05.	NETWORK	<pre>SYNTHESIS & FI</pre>	LTER DESIGN	NTW	50	20	44	РС	15.	CO	MPUTER	ORGAN	IZATIO	N & ARC	HITEC	PP	100	40	68	Р
06.	MICROCO	ONTROLLERS & APP	PLICATION	PP	100	40	79	РС	16.	IN	IDUSTRIA	AL MAN	AGEMEN ⁻	Γ		PP	100	40	73	Р
07.	MICROCO	ONTROLLERS & APP	PLICATION	PR	50	20	36	РС	17.	. WA	VE THE	DRY &	ANTENN	4		PP	100	40	48	Р
08.	DIGITAL	L SIGNAL PROCESS	SING	PP	100	40	52	РС	18.	. WA	VE THE	DRY &	ANTENN	4		PR	50	20	34	Р
09.	DIGITAL	L SIGNAL PROCESS	SING	OR	50	20	38	РС	19.	MI	NI PRO	JECT &	SEMIN	AR		OR	50	20	40	Р
10.	ELECTRO	ONIC DESIGN PRAC	CTICE	OR	50	20	25	РС	20.	TE	ST & ME	EASURE	MENT TI	ECHNIQU	ES	OR	50	20	35	Р
	1 MARKS	= 1025/1500, RES S :																		
]			 NIVERSITY O	 F PUN	 E ,T.I	 E.(200	 08 ра	т.)((ELECTRONICS	s &	TELEC.) EXAM	 NATIO	 N MAY 2	 2011					
	DATE : 1	18 AUG. 2011		CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUTER	R T	ECHNOLO	OGY, P	UNE.			PAGE	E NO.	33	(2	81)
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т80	53097	TALEKAR JYOTI E	BHASKAR				ASH	4			, 71070)208G	, -	г805309	7,	PICT		, т80	5309	7

T8053097 TALEKAR JYOTI BHASKAR				ASH	A	, 71070208G , T8053097 , PICT , T8	8053097
01. CONTROL SYSTEMS	PP	100	40	71	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40	61 P
02. DIGITAL COMMUNICATION	PP	100	40	87	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20	40 P
03. DIGITAL COMMUNICATION	PR	50	20	22	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40	61 P
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	78	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20	45 P
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	43	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40	73 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	77	P C	16. INDUSTRIAL MANAGEMENT PP 100 40	76 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	P C	17. WAVE THEORY & ANTENNA PP 100 40	64 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	18. WAVE THEORY & ANTENNA PR 50 20	38 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	Р	19. MINI PROJECT & SEMINAR OR 50 20	42 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	30	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20	42 P

GRAND TOTAL = 1072/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS :

T8053098 THAKUR SWATI SURESH				SAN	IDHYA	, 70925634F , T8053098 , PICT , T8053098
01. CONTROL SYSTEMS	PP	100	40	57	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 44 P
02. DIGITAL COMMUNICATION	PP	100	40	59	P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 P
03. DIGITAL COMMUNICATION	PR	50	20	20	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 46 P
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	58	PС	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 40 P
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	40	PС	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 47 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	58	PС	16. INDUSTRIAL MANAGEMENT PP 100 40 46 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	24	PС	17. WAVE THEORY & ANTENNA PP 100 40 40 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	44	P C	18. WAVE THEORY & ANTENNA PR 50 20 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	30	Р	19. MINI PROJECT & SEMINAR OR 50 20 39 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	24	P C	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 36 P

GRAND TOTAL = 792/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

T8053099 TUSHAR MANIKTALA			RAJANI	, 70925638J , T8053099 , PICT , T8053099
01. CONTROL SYSTEMS PP	100	40	42 P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 40 P
02. DIGITAL COMMUNICATION PP	100	40	40 P C	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 23 P
03. DIGITAL COMMUNICATION PR	50	20	21 P	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 41 P
04. NETWORK SYNTHESIS & FILTER DESIGNPP	100	40	40 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 41 P
06. MICROCONTROLLERS & APPLICATION PP	100	40	46 P C	16. INDUSTRIAL MANAGEMENT PP 100 40 52 P
07. MICROCONTROLLERS & APPLICATION PR	50	20	26 P C	17. WAVE THEORY & ANTENNA PP 100 40 42 P
08. DIGITAL SIGNAL PROCESSING PP	100	40	40 P C	18. WAVE THEORY & ANTENNA PR 50 20 26 P
09. DIGITAL SIGNAL PROCESSING OR	50	20	39 P	19. MINI PROJECT & SEMINAR OR 50 20 33 P Page 59

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GRAND TOTAL = 731/1500, RESULT: PASS ORDN. 1 MARKS :	CLAS	S				
	 OF PL	 INE .T.	 E.(20	 08 PA	 AT.)(EL	CTRONICS & TELEC.) EXAMINATION MAY 2011
DATE : 18 AUG. 2011						COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (282)
NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MO	THER,	ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
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T8053100 UCHIT ARORA				RUB	Y	, 70925639G , T8053100 , PICT , T8053100
01. CONTROL SYSTEMS	PP	100	40	58	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 50 P
02. DIGITAL COMMUNICATION	PP	100	40	53	РС	12. SIGNAL CODING & ESTIMATION THEORYPR 50 20 34 P
03. DIGITAL COMMUNICATION	PR	50	20	37	P C	13. SYSTEM PROGRA.& OPERATING SYS. PP 100 40 54 P
04. NETWORK SYNTHESIS & FILTER DESI	GNPP	100	40	64	P C	14. SYSTEM PROGRA.& OPERATING SYS. TW 50 20 42 P
05. NETWORK SYNTHESIS & FILTER DESI	GNTW	50	20	40	P C	15. COMPUTER ORGANIZATION & ARCHITEC PP 100 40 53 P
06. MICROCONTROLLERS & APPLICATION	PP	100	40	62	P C	16. INDUSTRIAL MANAGEMENT PP 100 40 59 P
07. MICROCONTROLLERS & APPLICATION	PR	50	20	32	P C	17. WAVE THEORY & ANTENNA PP 100 40 42 P
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18. WAVE THEORY & ANTENNA PR 50 20 23 P
09. DIGITAL SIGNAL PROCESSING	OR	50	20	35	РС	19. MINI PROJECT & SEMINAR OR 50 20 42 P
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	33	РС	20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P
GRAND TOTAL = 883/1500, RESULT: HIGH ORDN. 1 MARKS:	ER SE	COND C	LASS			
T8053101 VATSLA				KAN	IKA	, 70801664C , T8053101 , PICT , T8053101
01. CONTROL SYSTEMS	PP	100	40	40	P C	11. SIGNAL CODING & ESTIMATION THEORYPP 100 40 31 F

10. ELECTRONIC DESIGN PRACTICE OR 50 20 29 P C 20. TEST & MEASUREMENT TECHNIQUES OR 50 20 30 P

02. DIGITAL COMMUNICATION	PP	100	40	40	Р	12	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	25	Р	13	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	41	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	43	Р	14	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	38	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	37	P C	15	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	43	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	55	P C	16	INDUSTRIAL MANAGEMENT	PP	100	40	52	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	26	P C	17	WAVE THEORY & ANTENNA	PP	100	40	46	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	32	F	18	WAVE THEORY & ANTENNA	PR	50	20	23	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	25	Р	19	MINI PROJECT & SEMINAR	OR	50	20	38	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	21	РС	20	TEST & MEASUREMENT TECHNIQUES	OR	50	20	14	F

GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

т8053102	VILHEKAR PRANIT GANESHRAO	1			JYO ⁻	TI		, 70701689E , T8053102 ,	PICT		, т80	5310	2
01. CONTROL	SYSTEMS	PP	100	40	59	РС	11.	SIGNAL CODING & ESTIMATION THEORY	YPP	100	40	40	Р
02. DIGITAL	COMMUNICATION	PP	100	40	42	Р	12.	SIGNAL CODING & ESTIMATION THEORY	YPR	50	20	08	F
03. DIGITAL	COMMUNICATION	PR	50	20	23	Р	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	55	Р
04. NETWORK	SYNTHESIS & FILTER DESIG	NPP	100	40	60	PC	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	34	Р
05. NETWORK	SYNTHESIS & FILTER DESIG	NTW	50	20	36	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	59	Р
06. MICROCO	NTROLLERS & APPLICATION	PP	100	40	56	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	58	Р
07. MICROCO	NTROLLERS & APPLICATION	PR	50	20	25	Р	17.	WAVE THEORY & ANTENNA	PP	100	40	47	Р
08. DIGITAL	SIGNAL PROCESSING	PP	100	40	40	PC	18.	WAVE THEORY & ANTENNA	PR	50	20	20	Р
09. DIGITAL	SIGNAL PROCESSING	OR	50	20	21	Р	19.	MINI PROJECT & SEMINAR	OR	50	20	32	Р
10. ELECTRO	NIC DESIGN PRACTICE	OR	50	20	25	РС	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	42	Р

GRAND TOTAL = 782/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011

DATE : 18 AUG. 2011	CENT	ΓRE : F	PUNE I	NSTI	TUTE OF COM	MPUTER	TECHNOLOGY, PUNE.	PAGE	E NO.	35	(2	83)
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OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	S, MI	N. P	ASS MARKS,	MARK	S OBTAINED, P/F:PASS/FAIL, C:P	REVIO	JS CAR	RRY OV	ER	
T8053103 WALE SUMIT BHAGWANTA				SUN	IANDA		, 70925659м , т8053103 ,	PICT		, т80	5310	3
01. CONTROL SYSTEMS	PP	100	40	65	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	52	Р
02. DIGITAL COMMUNICATION	PP	100	40	40	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	39	Р
03. DIGITAL COMMUNICATION	PR	50	20	38	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	61	Р
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	49	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	45	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	41	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	61	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	61	P C	16.	INDUSTRIAL MANAGEMENT	PP	100	40	75	Р
07. MICROCONTROLLERS & APPLICATION	PR	50	20	27	P C	17.	WAVE THEORY & ANTENNA	PP	100	40	51	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	37	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	39	Р	19.	MINI PROJECT & SEMINAR	OR	50	20	33	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	28	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	41	Р
GRAND TOTAL = 923/1500, RESULT: FIRST	CLAS	SS										
ORDN. 1 MARKS :	0_/ 10											
T8053104 WALKE RAHUL VASANTRAO				MAN	IDAKINI		, 70701698D , T8053104 ,	PICT		, т80	5310	4
01. CONTROL SYSTEMS	PP	100	40	42	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	40	Р
02. DIGITAL COMMUNICATION	PP	100	40	52	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	34	Р
03. DIGITAL COMMUNICATION	PR	50	20	24	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	40	Р
04. NETWORK SYNTHESIS & FILTER DESIG	SNPP	100	40	59	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	40	Р
05. NETWORK SYNTHESIS & FILTER DESIG	SNTW	50	20	39	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	52	Р
06. MICROCONTROLLERS & APPLICATION		100	40	49	РС		INDUSTRIAL MANAGEMENT		100	40	44	

07. MICROCONTROLLERS & APPLICATION PR 50 20 28 P C

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PP 100 40 47 P

17. WAVE THEORY & ANTENNA

08.	DIGITAL SIGNAL PROCESSING	PP	100	40	50	P C	18. w	WAVE THEORY & AN	colt05 ITENNA	PR	50	20	37	Р
09.	DIGITAL SIGNAL PROCESSING	OR	50	20	24	Р	19. M	MINI PROJECT & S	SEMINAR	OR	50	20	35	Р
10.	ELECTRONIC DESIGN PRACTICE	OR	50	20	23	P C	20. т	TEST & MEASUREME	ENT TECHNIQUES	OR	50	20	11	F
GRAND	TOTAL = 770/1500, RESULT: FAILS	A.T.	к.т.											
ORDN.	1 MARKS :													
Т80	53105 WANJARE MADHURA AJIT				7.4.	CLIDT						T00	15210	_
					JAT	SHRI		, 70925660E	, т8053105 ,	PICT	Γ	, т80	13310	5
01.	CONTROL SYSTEMS	PP	100	40		P C	11. S	•	, T8053105 , ESTIMATION THEOR		100	40	32*	
	CONTROL SYSTEMS DIGITAL COMMUNICATION	PP PP	100 100	40 40				SIGNAL CODING &		YPP				Р
02.					51	РC	12. S	SIGNAL CODING &	ESTIMATION THEOR	YPP	100	40	32*	P P
02. 03.	DIGITAL COMMUNICATION	PP PR	100	40	51 40	P C P C	12. S	SIGNAL CODING &	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	YPP YPR	100	40 20	32* 20	P P P
02. 03. 04.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION	PP PR inpp	100 50	40 20	51 40 35	P C P C P C	12. S 13. S 14. S	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.&	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS.	YPP YPR PP TW	100 50 100	40 20 40	32* 20 49	P P P
02. 03. 04. 05.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIG	PP PR inpp	100 50 100	40 20 40	51 40 35 66	P C P C P C P C	12. S 13. S 14. S 15. C	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.&	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS.	YPP YPR PP TW	100 50 100 50	40 20 40 20	32* 20 49 43	P P P
02. 03. 04. 05.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIGNATION NETWORK SYNTHESIS & FILTER DESIGNATION	PP PR INPP	100 50 100 50	40 20 40 20	51 40 35 66 44	P C P C P C P C	12. S 13. S 14. S 15. C	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIZ	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITEC	YPP YPR PP TW PP	100 50 100 50 100	40 20 40 20 40	32* 20 49 43 54	P P P P
02. 03. 04. 05. 06.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIGN NETWORK SYNTHESIS & FILTER DESIGN MICROCONTROLLERS & APPLICATION	PP PR iNPP iNTW PP	100 50 100 50 100	40 20 40 20 40	51 40 35 66 44 65 27	P C P C P C P C	12. S 13. S 14. S 15. C 16. I	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIZ	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITECTEMENT	YPP YPR PP TW PP PP	100 50 100 50 100	40 20 40 20 40 40	32* 20 49 43 54	P P P P
02. 03. 04. 05. 06. 07.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIGN NETWORK SYNTHESIS & FILTER DESIGN MICROCONTROLLERS & APPLICATION MICROCONTROLLERS & APPLICATION	PP PR SNPP SNTW PP PR	100 50 100 50 100 50	40 20 40 20 40 20	51 40 35 66 44 65 27	P C P C P C P C P C	12. S 13. S 14. S 15. C 16. I 17. W 18. W	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIZ INDUSTRIAL MANAG	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITECTEMENT ITENNA	YPP YPR PP TW PP PP	100 50 100 50 100 100	40 20 40 20 40 40 40	32* 20 49 43 54 61 52	P P P P P
02. 03. 04. 05. 06. 07. 08.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIGN NETWORK SYNTHESIS & FILTER DESIGN MICROCONTROLLERS & APPLICATION MICROCONTROLLERS & APPLICATION DIGITAL SIGNAL PROCESSING	PP PR NTW PP PR	100 50 100 50 100 50 100	40 20 40 20 40 20 40	51 40 35 66 44 65 27 51	P C P C P C P C P C P C	12. S 13. S 14. S 15. C 16. I 17. W 18. W	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIZ INDUSTRIAL MANAG WAVE THEORY & AN	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITECTEMENT ITENNA ITENNA SEMINAR	YPP YPR PP TW PP PP PP	100 50 100 50 100 100 50	40 20 40 20 40 40 40 20	32* 20 49 43 54 61 52 34	P P P P P P
02. 03. 04. 05. 06. 07. 08. 09.	DIGITAL COMMUNICATION DIGITAL COMMUNICATION NETWORK SYNTHESIS & FILTER DESIGN NETWORK SYNTHESIS & FILTER DESIGN MICROCONTROLLERS & APPLICATION MICROCONTROLLERS & APPLICATION DIGITAL SIGNAL PROCESSING DIGITAL SIGNAL PROCESSING	PP PR INTW PP PR PR OR OR	100 50 100 50 100 50 100 50	40 20 40 20 40 20 40 20 20	51 40 35 66 44 65 27 51 38 34	P C P C P C P C P C P C	12. S 13. S 14. S 15. C 16. I 17. W 18. W	SIGNAL CODING & SIGNAL CODING & SYSTEM PROGRA.& SYSTEM PROGRA.& COMPUTER ORGANIZ INDUSTRIAL MANAG WAVE THEORY & AN WAVE THEORY & AN	ESTIMATION THEOR ESTIMATION THEOR OPERATING SYS. OPERATING SYS. ZATION & ARCHITECTEMENT ITENNA ITENNA SEMINAR	YPP YPR PP TW PP PP PR OR	100 50 100 50 100 100 50 50	40 20 40 20 40 40 40 20 20	32* 20 49 43 54 61 52 34 33	P P P P P P

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(ELECTRONICS & TELEC.) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 PAGE NO. 36 (284) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

, 70925661C , T8053106 , PICT Page 63 T8053106 ZOPE TEJAL SHASHIKANT VIDYA , т8053106

01. CONTROL SYSTEMS	PP	100	40	63	P C	11.	SIGNAL CODING & ESTIMATION THEOR	YPP	100	40	46	Р
02. DIGITAL COMMUNICATION	PP	100	40	58	P C	12.	SIGNAL CODING & ESTIMATION THEOR	YPR	50	20	30	Р
03. DIGITAL COMMUNICATION	PR	50	20	37	P C	13.	SYSTEM PROGRA.& OPERATING SYS.	PP	100	40	63	Р
04. NETWORK SYNTHESIS & FILTER DESIG	GNPP	100	40	59	P C	14.	SYSTEM PROGRA.& OPERATING SYS.	TW	50	20	43	Р
05. NETWORK SYNTHESIS & FILTER DESIG	GNTW	50	20	42	P C	15.	COMPUTER ORGANIZATION & ARCHITEC	PP	100	40	66	Р
06. MICROCONTROLLERS & APPLICATION	PP	100	40	65	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	56	Р
08. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	18.	WAVE THEORY & ANTENNA	PR	50	20	40	Р
09. DIGITAL SIGNAL PROCESSING	OR	50	20	38	Р	19.	MINI PROJECT & SEMINAR	OR	50	20	30	Р
10. ELECTRONIC DESIGN PRACTICE	OR	50	20	37	P C	20.	TEST & MEASUREMENT TECHNIQUES	OR	50	20	35	Р
GRAND TOTAL = 950/1500, RESULT: FIRST	T CLAS	SS										
ORDN. 1 MARKS :												
ORDN. 1 MARKS :												
ORDN. 1 MARKS :												
	 RSITY	OF PU	 NE ,T.	 .E.(2	 2008 PAT.)((СОМРЦ						ı - 1
		OF PU	NE ,T.	E.(2	2008 PAT.)((COMPL	JTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.		 GE NO.			
DATE: 18 AUG. 2011	CENT	OF PU	NE ,T.	E.(2 NSTI	2008 PAT.)((COMPL)MPUTE	JTER) EXAMINATION MAY 2011	PAG	GE NO.	01	(28	35)
DATE: 18 AUG. 2011	CEN	OF PU	NE ,T. PUNE I	E.(2 NSTI	2008 PAT.)(TUTE OF CO	(COMPL OMPUTE	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG	SE NO.	01	(28	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME O	CENT DF THE	OF PU TRE : F	NE ,T. PUNE I IDATE,	NSTI	2008 PAT.)(TUTE OF CO THER, PERM	COMPU MPUTE MANENT	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG · · ·	SE NO.	01 SEAT N	(28 	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING,	CENT DF THE MAX	OF PU TRE : I CONTRACT CONTRACT CONTRACT MARKS	NE ,T. PUNE I IDATE, S, MI	NSTI MO	2008 PAT.)(TUTE OF CO THER, PERM	COMPU OMPUTE · · · IANENT MAR	JTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG OLLEG	GE NO. GE, S	01 SEAT N	(28 NO. /ER	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING,	CENT DF THE MAX	OF PU TRE : I CONTRACT CONTRACT CONTRACT MARKS	NE ,T. PUNE I IDATE, S, MI	NSTI MO N. P	2008 PAT.)(TUTE OF CO THER, PERM ASS MARKS,	COMPU OMPUTE · · · IANENT MAR	JTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG · · · · OLLEG REVIC · · ·	GE NO. GE, S DUS CAF	01 SEAT N RRY OV	(28 NO. /ER 	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING,	CENT DF THE MAX	OF PU TRE : I CONTRACT CONTRACT CONTRACT MARKS	NE ,T. PUNE I IDATE, S, MI	NSTI MO N. P	2008 PAT.)(TUTE OF CO THER, PERM	COMPU OMPUTE · · · IANENT MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	PAG OLLEG	GE NO. GE, S DUS CAF	01 SEAT N	(28 NO. /ER 	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING,	CENT DF THE MAX	OF PU TRE : I CONTRACT CONTRACT CONTRACT MARKS	NE ,T. PUNE I IDATE, S, MI	NSTI MO N. P JAI	2008 PAT.)(TUTE OF CO THER, PERM ASS MARKS,	(COMPL OMPUTE IANENT MAR 	JTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG OLLEG REVIC 	GE NO. GE, S DUS CAF	01 SEAT N RRY OV	(28 NO. /ER 	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF CONTROLLINES: HEAD OF PASSING, T8054201 ABHISHEK PANT	CENT DF THE MAX	OF PU TRE : F E CAND	NE ,T. PUNE I IDATE, S, MI	NSTI MO N. P JAI 40	2008 PAT.)(TUTE OF CO THER, PERM ASS MARKS,	COMPUTE MANENT MAR	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P , 70925315L , T8054201 ,	PAG OLLEG REVIC 	GE NO. GE, S OUS CAF	01 SEAT N RRY OV 	(28 NO. /ER 	35) L
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT 01. DATABASE MANAGEMENT SYSTEMS	CENT OF THE MAX PP	OF PUTTRE: I	NE ,T. PUNE I IDATE, S, MI	MO N. P JAI 40 49	2008 PAT.)(TUTE OF CO THER, PERM ASS MARKS, MANGALA P C	COMPLOMPUTE ANENT MAR ANENT 12.	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG COLLEG REVIC PICT PP	GE NO. GE, S OUS CAF	01 SEAT N RRY OV , T80	(28 NO. /ER 	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF DATE LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	CENT OF THE MAX PP	TRE : F	NE ,T. PUNE I IDATE, S, MI 40 40	MO N. P JAI 40 49 66	TUTE OF CO THER, PERM ASS MARKS, MANGALA P C P C	COMPLOMPUTE ANENT MAR 12. 13. 14.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAG COLLEG REVIC PICT PP PP	GE NO. GE, S OUS CAF	01 SEAT N RRY OV , T80 40 40	(28 NO. /ER 054201 58	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE	CENT OF THE MAX PP PP ERPP	OF PU TRE : F E CAND . MARKS 100 100 100	NE ,T. PUNE I IDATE, S, MI 40 40 40 40	MON. P JAI 40 49 66 65	TUTE OF CO THER, PERM ASS MARKS, MANGALA P C P C P C	COMPLOMPUTE ANENT MAR 12. 13. 14. 15.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE	PAG COLLEG REVIC PICT PP PP	SE NO. SE, S OUS CAF 100 100 100	01 SEAT N RRY OV , T80 40 40 40	(28 NO. /ER 58 58 59	35)
UNIVE DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING	CENTON CE	100 100 100	NE ,T. PUNE I IDATE, S, MI 40 40 40 40 40	MSTI MO N. P JAI 40 49 66 65 63	TUTE OF CO THER, PERM ASS MARKS, MANGALA P C P C P C P C	(COMPLOMPUTE MANENT MAR 12. 13. 14. 15. 16.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE	PAG OLLEG REVIC PICT PP PP PP	SE NO. SE, S DUS CAF 100 100 100 100	01 SEAT N RRY OV , T80 40 40 40 40	(28 NO. /ER 58 58 59 70	35)
UNIVE DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	CENT OF THE MAX PP PP PP ERPP PP TW	100 100 100 100	NE ,T. PUNE I IDATE, S, MI 40 40 40 40 40 40 40	MSTI MO N. P JAI 40 49 66 65 63 38	TUTE OF CO THER, PERM ASS MARKS, MANGALA P C P C P C P C P C	(COMPLE) MPUTE MANENT MAR 12. 13. 14. 15. 16. 17.	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE	PAG OLLEG REVIC PICT PP PP PP PP	SE NO. SE, S DUS CAF 100 100 100 100 100	01 SEAT N RRY OV , T80 40 40 40 40 40	(28 NO. /ER 58 58 59 70 41	35)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054201 ABHISHEK PANT O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB.	CENT OF THE MAX PP PP PP ERPP PP TW	100 100 100 100 100 50	NE ,T. PUNE I IDATE, S, MI 40 40 40 40 40 40 20	MSTI MO N. P JAI 40 49 66 65 63 38 28	TUTE OF CO THER, PERM ASS MARKS, MANGALA P C P C P C P C P C P C	(COMPLOMPUTE IANENT MAR 12. 13. 14. 15. 16. 17. 18.	R TECHNOLOGY, PUNE	PAG OLLEG REVIC PICT PP PP PP TW	SE NO SE, S DUS CAF 100 100 100 100 25	01 SEAT N RRY OV , T80 40 40 40 40 40	(28 NO. /ER 58 58 59 70 41 18	35)

Page 64

						colt05	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	РС	20. COMPUTER NETWORK OR 50 20 34	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34	Р

11. HARDWARE LABORATORY PR 50 20 43 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P

GRAND TOTAL = 938/1500, RESULT: FIRST CLASS

GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

ORDN. 1 MARKS:

T8054202 ABNAVE VINAY PANDURANG			RANJANA	, 70925317G , T8054202 , PIG	СТ	, т8054202	
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	40 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP	100	40 50	Р
02. DATA COMMUNICATION PP	100	40	40 P C	13. COMPUTER NETWORKS PP	100	40 58	Р
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	51 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP	100	40 51	Р
04. DIGITAL SIGNAL PROCESSING PP	100	40	40 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP	100	40 65	Р
05. THEORY OF COMPUTATION PP	100	40	51 P C	16. SOFTWARE ENGINEERING PP	100	40 40	Р
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	39 P C	17. SOFTWARE LABORATORY TW	25	10 20	Р
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	30 P C	18. SOFTWARE LABORATORY PR	50	20 38	Р
08. SIGNAL PROCESSING LABORATORY TW	25	10	19 P C	19. COMPUTER NETWORK TW	25	10 23	Р
09. SIGNAL PROCESSING LABORATORY OR	50	20	21 P C	20. COMPUTER NETWORK OR	50	20 32	Р
10. HARDWARE LABORATORY TW	25	10	19 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW	50	20 28	Р
11. HARDWARE LABORATORY PR	50	20	40 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW	50	20 34	Р

T8054203 ALKESH PRAMOD GHORPADE				MAN	IJU	, 70925327D , т8054203 ,	PIC	Г	, т80)5420	3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	РС	12. PRINCIPLES OF PROGRAMMING LANG	J. PP	100	40	63	Р
02. DATA COMMUNICATION	PP	100	40	66	P C	13. COMPUTER NETWORKS	PP	100	40	63	Р
03. MICROPROCESSORS & MICROCONTROLL	.ERPP	100	40	66	P C	14. FINANCE & MANAGEMENT INFORMA.S	/S.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	75	P C	15. SYSTEMS PROGRAMMING & OPERA.SY	5. PP	100	40	69	Р
05. THEORY OF COMPUTATION	PP	100	40	63	P C	16. SOFTWARE ENGINEERING	PP	100	40	44	Р

Page 65

TW 25 10 19 P

UU. RUDINS & VISUAL PROGRAMMING LAD.	I VV	30	20	33	PC	т/.	SUFTWARE LABORATURY	I VV	23	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	P C	18.	SOFTWARE LABORATORY	PR	50	20	22	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	32	P C	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 969/1500, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS :												
UNIVE	RSITY	OF PU	NE ,T	.E.(2	2008 PAT.)(COMPU	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : F	PUNE I	NSTI	TUTE OF COM	1PUTE	R TECHNOLOGY, PUNE.	PAG	SE NO.	02	(28	86)
					THER DERMA	ALENT	DEC NO DREVIOUS SEAT NO CO	OLLEG	F (SEAT N	ın	
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER, PERMA	AINEINI	REG. NO., PREVIOUS SEAT NO., CO	OLLL	, .	<i></i>	.	
			-		•		KS OBTAINED, P/F:PASS/FAIL, C:PI		•			
			-		•				•			
			-	N. P	•				OUS CAI	RRY OV		
OTHER LINES: HEAD OF PASSING,			-	IN. P	PASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:PI	REVIO	OUS CAI	RRY OV	/ER 	
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER	MAX.	MARKS	S, MI	URM	PASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 ,	REVIO	DUS CAI	RRY OV	/ER)54204	Р
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER O1. DATABASE MANAGEMENT SYSTEMS	MAX.	MARKS	6, MI	URM 54 52	PASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU.	REVIC PICT PP PP	DUS CAI	RRY OV , T80	/ER)54204 59	P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	MAX.	100 100	40 40	URM 54 52 62	PASS MARKS, MILA P C P C	12. 13.	KS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	REVIC	100 100	RRY OV , T80 40 40	/ER 	P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE	MAX. PP PP	100 100 100	40 40 40	URM 54 52 62 61	PASS MARKS, MILA P C P C P C	12. 13. 14.	KS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	REVIC	100 100 100	RRY OV , T80 40 40 40	/ER 	P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING	PP PP PP	100 100 100 100	40 40 40 40	URM 54 52 62 61 47	PASS MARKS, MILA PC PC PC PC	12. 13. 14. 15.	RS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PICT PP PP PP	100 100 100 100	RRY OV , T80 40 40 40 40	/ER	P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PP PP PP PP	100 100 100 100 100	40 40 40 40 40	URM 54 52 62 61 47 40	PASS MARKS, MILA P C P C P C P C P C	12. 13. 14. 15. 16.	RS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PICT PP PP PP PP	100 100 100 100 100	RRY OV , T80 40 40 40 40 40	/ER	P P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PP PP RRPP PP TW	100 100 100 100 100 50	40 40 40 40 40 20	URM 54 52 62 61 47 40 28	PASS MARKS, DILA P C P C P C P C P C P C P C	12. 13. 14. 15. 16. 17.	RS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PICT PP PP PP TW	100 100 100 100 100 25	40 40 40 40 40 40 40	/ER	P P P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PP PP PP TW PR	100 100 100 100 100 50	40 40 40 40 40 20 20	URM 54 52 62 61 47 40 28 18	PASS MARKS, ILA P C P C P C P C P C P C P C P	12. 13. 14. 15. 16. 17. 18.	RS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PICT PP PP PP TW PR	100 100 100 100 25 50	40 40 40 40 40 40 20	76 40 17 32	P P P P P P
OTHER LINES: HEAD OF PASSING, T8054204 AMIT CHHAJER 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PP PP PP TW PR TW	100 100 100 100 100 50 50	40 40 40 40 40 20 20	URM 54 52 62 61 47 40 28 18 30	PASS MARKS, ILA P C P C P C P C P C P C P C P	12. 13. 14. 15. 16. 17. 18. 19.	RS OBTAINED, P/F:PASS/FAIL, C:PI, 70925328B , T8054204 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY COMPUTER NETWORK	REVICE PICT PP PP PP TW PR TW	100 100 100 100 25 50 25	40 40 40 40 40 10 20	/ER	P P P P P P P

06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 35 P C 17. SOFTWARE LABORATORY

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

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T8054205 AMLER VIPUL DHARMA				MEEI	NA		, 71072123E	, т8054205 ,	PICT		, т80	5420!	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	12.	PRINCIPLES OF	PROGRAMMING LANGU.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	54	P C	13.	COMPUTER NETWO	ORKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	61	P C	14.	FINANCE & MANA	AGEMENT INFORMA.SYS	.PP	100	40	66	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	42	P C	15.	SYSTEMS PROGRA	AMMING & OPERA.SYS.	PP	100	40	80	Р
05. THEORY OF COMPUTATION	PP	100	40	53	P C	16.	SOFTWARE ENGIN	IEERING	PP	100	40	55	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17.	SOFTWARE LABOR	RATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABOR	RATORY	PR	50	20	37	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWO	DRK	TW	25	10	24	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWO	DRK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVEL	OPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AND TE	ECHNICAL COMMUNI.	TW	50	20	44	Р

GRAND TOTAL = 954/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

, 70925329L T8054206 ANDURKAR AMRUTA VYANKATESH VAISHNAVI , т8054206 , PICT , т8054206 01. DATABASE MANAGEMENT SYSTEMS 100 46 P C 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 56 P 02. DATA COMMUNICATION 100 40 59 P C 13. COMPUTER NETWORKS 100 40 62 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 62 P C 40 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 04. DIGITAL SIGNAL PROCESSING 100 69 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 67 P 05. THEORY OF COMPUTATION 100 40 53 P C 16. SOFTWARE ENGINEERING 100 40 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 37 P C 17. SOFTWARE LABORATORY 25 10 18 P TW 07. RDBMS & VISUAL PROGRAMMING LAB. PR 20 32 P 50 20 39 P 18. SOFTWARE LABORATORY PR 08. SIGNAL PROCESSING LABORATORY 25 10 19 P C 19. COMPUTER NETWORK 25 10 21 P TW 09. SIGNAL PROCESSING LABORATORY 20 30 P C 20. COMPUTER NETWORK 20 32 P OR 10. HARDWARE LABORATORY 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P

GRAND TOTAL = 926/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

UNIVE	RSITY	OF PU	 NE ,T	.E.(2	800	PAT.)(COMPU	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE :	PUNE]	INSTI	TUTE	E OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	03	(2	87)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	CAND:	IDATE,	, MO	THER	R, PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	Ε, S	EAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARK!	S, MI	IN. P	ASS	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER	
T8054207 ANURAG BASU ANIL BARMAN	KHAN			ALP	ANA		, 70801339С , т8054207 ,	PICT		, т80	5420	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	41	Р
02. DATA COMMUNICATION	PP	100	40	59	P C	13.	COMPUTER NETWORKS	PP	100	40	55	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	60	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	47	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	53	P C	16.	SOFTWARE ENGINEERING	PP	100	40	43	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17.	SOFTWARE LABORATORY	TW	25	10	15	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	P C	18.	SOFTWARE LABORATORY	PR	50	20	37	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	20	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 835/1500, RESULT: HIGH	ED SEC	OND C	100									
ORDN. 1 MARKS:	EN SEC	JOND CI	LASS									
ORDIN. I MARKS .												
T8054208 ARASHDEEP SINGH HEIR				RUP	INDE	ER	, 70925338К , Т8054208 ,	PICT		, т80	5420	8
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	Р	12.	PRINCIPLES OF PROGRAMMING LANGU. Page 68	PP	100	40	22	F

11. HARDWARE LABORATORY PR 50 20 25 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P

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0	2. DATA COMMUNICATION	PP	100	40	23	F	13.	COMPUTER NETWORKS	PP	100	40	40	Р
0	3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	28	F
0	4. DIGITAL SIGNAL PROCESSING	PP	100	40	27	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	15	F
0	5. THEORY OF COMPUTATION	PP	100	40	29	F	16.	SOFTWARE ENGINEERING	PP	100	40	12	F
0	06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C	17.	SOFTWARE LABORATORY	TW	25	10	10	Р
0	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	08	F	18.	SOFTWARE LABORATORY	PR	50	20	80	F
0	8. SIGNAL PROCESSING LABORATORY	TW	25	10	10	P C	19.	COMPUTER NETWORK	TW	25	10	12	Р
0	9. SIGNAL PROCESSING LABORATORY	OR	50	20	22	Р	20.	COMPUTER NETWORK	OR	50	20	24	Р
1	O. HARDWARE LABORATORY	TW	25	10	10	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	25	Р
1	1. HARDWARE LABORATORY	PR	50	20	26	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	Р
	AND TOTAL = 471/1500, RESULT: FAILS	5							RESUL	T RES	ERVED	FOR	BKLG

ORDN. 1 MARKS:

т805	54209 ARCHANA KUMAR				SHY	AMALA		, 71072124С , т8054209 ,	PICT	!	, т805	54209)
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	63	Р
02.	DATA COMMUNICATION	PP	100	40	57	P C	13.	COMPUTER NETWORKS	PP	100	40	71	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	66	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	70	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	43	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05.	THEORY OF COMPUTATION	PP	100	40	63	P C	16.	SOFTWARE ENGINEERING	PP	100	40	52	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	47	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	Р	18.	SOFTWARE LABORATORY	PR	50	20	34	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWORK	OR	50	20	10	F
10.	HARDWARE LABORATORY	TW	25	10	23	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11.	HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	45	Р

GRAND TOTAL = 948/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF CON	ИРUТЕ	R TECHNOLOGY, PUNE.	PAGE	E NO.	04	(2	88)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE	CANDI	DATE,	МС	THER, PERMA	ANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE	Ξ, S	EAT NO).	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	PASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	JS CAR	RY OVI	ΞR	
T8054210 ARUNDHATI NAVADA				REK	ΉΔ		, 70925340м , т8054210 ,	PICT		, т80!	5421	n
1003 IZIO AKONDIATI NAVADA				KLI			, 10021210 ,	1101		, 100.	, , , , ,	O
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETWORKS	PP	100	40	57	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	40	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	32	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	62	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	27	P C	17.	SOFTWARE LABORATORY	TW	25	10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	11	P C	19.	COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	Р	20.	COMPUTER NETWORK	OR	50	20	10	F
10. HARDWARE LABORATORY	TW	25	10	11	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	34	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
RAND TOTAL = 743/1500, RESULT: FAILS	A.T.	К.Т.						RESUI	_T RES	ERVED	FOR	BKLG
RDN. 1 MARKS :		-							•			
												_
T8054211 ASHISH CHANDRA				RAN	II DEVI		, 70925342н , т8054211 ,	PICT		, T80!	5421	1
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	47	P C	13.	COMPUTER NETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	63	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	53	Р
05. THEORY OF COMPUTATION	PP	100	40	42	P C	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р

07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	Р	18. SOFTWARE LABORATORY	PR	50	20	30	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19. COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	P C	20. COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	12	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	27	Р
11. HARDWARE LABORATORY	PR	50	20	30	P C	22. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р

GRAND TOTAL = 812/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

T8054212 AVIRAL SHAH				PUR	NIMA	, 70925347J , T8054212 , PICT	, т8	054212	2
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	42	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100	40	40	Р
02. DATA COMMUNICATION	PP	100	40	46	P C	13. COMPUTER NETWORKS PP 100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	56	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	64	P C	16. SOFTWARE ENGINEERING PP 100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17. SOFTWARE LABORATORY TW 25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	P C	18. SOFTWARE LABORATORY PR 50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19. COMPUTER NETWORK TW 25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20. COMPUTER NETWORK OR 50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	14	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50	20	38	Р

GRAND TOTAL = 829/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (289)

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

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colt05

22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P
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T8054213 AVLEEN UPPAL				INDERDEEP	, 70801350D , T8054213 ,	PIC	Г	, т80)5421	.3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	46 P	12. PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	29	F
02. DATA COMMUNICATION	PP	100	40	AA F	13. COMPUTER NETWORKS	PP	100	40	52	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	40 P C	14. FINANCE & MANAGEMENT INFORMA.S	S.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	27 F	15. SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	40	Р
05. THEORY OF COMPUTATION	PP	100	40	40 P	16. SOFTWARE ENGINEERING	PP	100	40	28	F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	22 P C	17. SOFTWARE LABORATORY	TW	25	10	13	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	10 F	18. SOFTWARE LABORATORY	PR	50	20	08	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15 P C	19. COMPUTER NETWORK	TW	25	10	12	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27 P C	20. COMPUTER NETWORK	OR	50	20	12	F
10. HARDWARE LABORATORY	TW	25	10	16 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB	TW	50	20	27	Р
11. HARDWARE LABORATORY	PR	50	20	AA F	22. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = 555/1500, RESULT: FAILS ORDN. 1 MARKS :	5					RESI	JLT RE	SERVED) FOR	K BKLG
						RESI		 , T80		
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE	 E	100	40		,	 PIC				
ORDN. 1 MARKS :		100	40		12. PRINCIPLES OF PROGRAMMING LANGE	 PIC		, т80	 05421 43	 .4 P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE O1. DATABASE MANAGEMENT SYSTEMS	 E PP PP			52 P	,	PICTO	 Г 100	 , т80 40		 .4 P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION	 E PP PP	100	40	52 P 40 P C	12. PRINCIPLES OF PROGRAMMING LANGU	PICTON	100 100	 , т80 40 40	 05421 43 41	 .4 P P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE	PP PP ERPP	100 100	40 40	52 P 40 P C 48 P C	12. PRINCIPLES OF PROGRAMMING LANGU 13. COMPUTER NETWORKS 14. FINANCE & MANAGEMENT INFORMA.SY	PICTON	100 100 100	 , т80 40 40 40	 05421 43 41 49	 .4 P P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING	PPPPPP	100 100 100	40 40 40	52 P 40 P C 48 P C 43 P C	12. PRINCIPLES OF PROGRAMMING LANGE 13. COMPUTER NETWORKS 14. FINANCE & MANAGEMENT INFORMA.SY 15. SYSTEMS PROGRAMMING & OPERA.SYS	PICTORY PP PP S.PP	100 100 100 100	 , т80 40 40 40 40	 05421 43 41 49 56	 .4 P P P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PPPPPTW	100 100 100 100	40 40 40 40	52 P 40 P C 48 P C 43 P C 40 P C	12. PRINCIPLES OF PROGRAMMING LANGE 13. COMPUTER NETWORKS 14. FINANCE & MANAGEMENT INFORMA.SY 15. SYSTEMS PROGRAMMING & OPERA.SYS 16. SOFTWARE ENGINEERING	PICTORY PP PP PP PP	100 100 100 100 100	 , т80 40 40 40 40 40	 05421 43 41 49 56 40	 4 P P P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PPPPPTW	100 100 100 100 50	40 40 40 40 20	52 P 40 P C 48 P C 43 P C 40 P C 39 P C	12. PRINCIPLES OF PROGRAMMING LANGE 13. COMPUTER NETWORKS 14. FINANCE & MANAGEMENT INFORMA.SY 15. SYSTEMS PROGRAMMING & OPERA.SYS 16. SOFTWARE ENGINEERING 17. SOFTWARE LABORATORY	PICTORY PP PP PP TW	100 100 100 100 100 25	 , т80 40 40 40 40 40	 05421 43 41 49 56 40 19	 .4 P P P P P
ORDN. 1 MARKS: T8054214 BAGADE PRASANNA MADHURAJE 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PPPPTW	100 100 100 100 50 50	40 40 40 40 20 20	52 P 40 P C 48 P C 43 P C 40 P C 39 P C	12. PRINCIPLES OF PROGRAMMING LANGE 13. COMPUTER NETWORKS 14. FINANCE & MANAGEMENT INFORMA.SY 15. SYSTEMS PROGRAMMING & OPERA.SYS 16. SOFTWARE ENGINEERING 17. SOFTWARE LABORATORY 18. SOFTWARE LABORATORY	PICTON	100 100 100 100 100 25 50	 , т80 40 40 40 40 40 10 20		4 P P P F P

PR 50 20 45 P

11. HARDWARE LABORATORY

GRAND TOTAL = 791/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

TOOF 4215 DAYTSKAD DUUSHAN SUDESH							700252554 70054215	DICT		-00	F 4 3 1 1	-
T8054215 BAVISKAR BHUSHAN SURESH				MEE	NABAI		, 70925355К , т8054215 ,	PICT		, 160	5421!)
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	53	P C	13.	COMPUTER NETWORKS	PP	100	40	67	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	69	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	71	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	60	P C	16.	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORATORY	PR	50	20	37	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	23	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	31	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	39	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р

GRAND TOTAL = 956/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

	UNIVERSITY	OF PUNE	 ,T.E.	(2008 PAT.)(COMPUT	 ER) EXAMINATI						
DATE : 18 AUG. 2011	CENT	RE : PUN	E INST	TITUTE OF COM	MPUTER	TECHNOLOGY, F	PUNE.	PAGE	NO.	06 (29	90)
NOTE: FIRST LINE : SEAT	NO., NAME OF THE	CANDIDA	ГΕ, Μ	MOTHER, PERMA	ANENT	REG. NO., PRE	EVIOUS SEAT NO., C	OLLEGE	, SE	EAT NO).	
OTHER LINES: HEAD	OF PASSING, MAX	MARKS,	MIN.	PASS MARKS,	MARK	S OBTAINED, F	P/F:PASS/FAIL, C:P	REVIOU	S CARF	RY OVE	R	
T8054216 BAYAS PREETI	SUNILSINGH		JY	OTI		, 70925356н	, т8054216 ,	PICT	,	, т805	4216	õ
01. DATABASE MANAGEMENT	SYSTEMS PP	100 40) 48	В РС	12.	PRINCIPLES OF	PROGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100 40) 49) P C	13.	COMPUTER NETWO	ORKS	PP	100	40	55	Р

03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	68	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77	PC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	47	Р
05. THEORY OF COMPUTATION	PP	100	40	63	PC	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	PC	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	PC	18.	SOFTWARE LABORATORY	PR	50	20	37	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	PC	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	41	PC	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	22	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	43	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р

GRAND TOTAL = 953/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

T8054217 BHADANE HARSHADA DILIP				СНН	AYA		, 70925358D , т8054217 ,	PICT		, т80	5421	.7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	53	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	57	Р
02. DATA COMMUNICATION	PP	100	40	59	P C	13.	COMPUTER NETWORKS	PP	100	40	68	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	72	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	64	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	78	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	52	P C	16.	SOFTWARE ENGINEERING	PP	100	40	43	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	29	P C	17.	SOFTWARE LABORATORY	TW	25	10	15	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	26	P C	18.	SOFTWARE LABORATORY	PR	50	20	31	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	29	Р
11. HARDWARE LABORATORY	PR	50	20	38	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р

GRAND TOTAL = 916/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

T8054218 BHARATI VAIBHAV DIGAMBAR													
10034510 BHAKATI VAIDHAV DIGAMDAK				MAY	A		, 70925362в	, т8054218 ,	PICT		, т80	5421	8
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PR	OGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	40	РС	13.	COMPUTER NETWORK	S	PP	100	40	65	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	57	РС	14.	FINANCE & MANAGE	MENT INFORMA.SYS	. PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	РС	15.	SYSTEMS PROGRAMM	ING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	50	P C	16.	SOFTWARE ENGINEE	RING	PP	100	40	44	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РС	17.	SOFTWARE LABORAT	ORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	РС	18.	SOFTWARE LABORAT	ORY	PR	50	20	41	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK		TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	P C	20.	COMPUTER NETWORK		OR	50	20	24	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21.	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AND TECH	NICAL COMMUNI.	TW	50	20	41	Р
ORDN. 1 MARKS:	 PSTTV		<u>-</u>			DAT) (COMP							
	(STII	OF PU	NE ,I.	E. (2	2008	PAI.)(COMP	JTER) EXAMINATION	MAY 2011					
DATE : 18 AUG. 2011							JTER) EXAMINATION R TECHNOLOGY, PUN	MAY 2011		E NO.			91)
								MAY 2011					91)
	CENT	RE : F	PUNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUN	MAY 2011 E.	PAG	E NO.		(2 	91)
DATE : 18 AUG. 2011	CENT · · ·	RE : F	PUNE I	NSTI · · MO	TUTE	OF COMPUTE	R TECHNOLOGY, PUN	MAY 2011 E OUS SEAT NO., C	PAG · · ·	E NO. 	07 SEAT N	(2 ..	91)
DATE: 18 AUG. 2011	CENT DF THE MAX.	RE : F CANDI	PUNE I IDATE, S, MI	NSTI MO N. P	TUTE THER,	OF COMPUTE PERMANENT MARKS, MAR	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F	MAY 2011 E OUS SEAT NO., CO :PASS/FAIL, C:P	PAG · · · OLLEG REVIO	E NO. E, S	07 SEAT N	(2 O. ER	
DATE: 18 AUG. 2011	CENT DF THE MAX.	RE : F CANDI	PUNE I IDATE, S, MI	NSTI MO N. P	TUTE THER, ASS M	OF COMPUTE PERMANENT MARKS, MAR	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F	MAY 2011 E OUS SEAT NO., CO :PASS/FAIL, C:P	PAG · · · OLLEG REVIO	E NO. E, S US CAF	07 SEAT N	(2 O. ER	
DATE: 18 AUG. 2011	CENT DF THE MAX.	RE : F CANDI	PUNE I IDATE, S, MI	NSTI MO N. P. 	TUTE THER, ASS M	OF COMPUTE PERMANENT MARKS, MAR	R TECHNOLOGY, PUN	MAY 2011 E	PAG OLLEG REVIO	E NO. E, S US CAF	07 GEAT N RRY OV	(2 O. ER	
DATE: 18 AUG. 2011	CENT THE MAX.	RE : F CANDI MARKS	PUNE I IDATE, S, MI	MO N. P. NAL	TUTE THER, ASS M	OF COMPUTE PERMANENT MARKS, MAR	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F	MAY 2011 E. OUS SEAT NO., CO :PASS/FAIL, C:P T8054219, OGRAMMING LANGU.	PAG OLLEG REVIO	E NO. E, S US CAF	07 GEAT N RRY OV 	(2 O. ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054219 BHATEWARA SAGAR RAJMAL 01. DATABASE MANAGEMENT SYSTEMS	CENT OF THE MAX.	RE : F CANDI MARKS	PUNE I DATE, MI	MO N. P. NAL	TUTE THER, ASS M INI P C P C	OF COMPUTE PERMANENT MARKS, MAR 12.	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F , 70925364J PRINCIPLES OF PR	MAY 2011 E OUS SEAT NO., COOL :PASS/FAIL, C:P, T8054219, OGRAMMING LANGU. S	PAG OLLEG REVIO PICT PP	E NO. E, S US CAF	07 GEAT N RRY OV , T80	(2 O. ER 5421	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054219 BHATEWARA SAGAR RAJMAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION	CENT OF THE MAX.	RE : F CANDI MARKS	PUNE I IDATE, S, MI 40 40	NSTI MO N. P. NAL 43	TUTE THER, ASS M INI P C P C	OF COMPUTE PERMANENT MARKS, MAR 12. 13.	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F , 70925364J PRINCIPLES OF PR COMPUTER NETWORK	MAY 2011 E	PAG OLLEG REVIO PICT PP PP . PP	E NO. E, S US CAF	07 GEAT N RRY OV , T80 40 40	(2 O. ER 5421 44 45	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054219 BHATEWARA SAGAR RAJMAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE	CENT OF THE MAX. PP PP	RE : F CANDI MARKS 100 100 100	PUNE I IDATE, S, MI 40 40 40 40	NSTI MO N. P. NAL 43 54 57	TUTE THER, ASS M INI P C P C P C	OF COMPUTE PERMANENT MARKS, MAF 12. 13. 14.	R TECHNOLOGY, PUN	MAY 2011 E	PAG OLLEG REVIO PICT PP PP . PP	E NO. E, S US CAF	07 	(2 O. ER 5421 44 45 61	9 P P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054219 BHATEWARA SAGAR RAJMAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING	CENT OF THE MAX. PP PP PP RPP PP	RE : F CANDI MARKS 100 100 100 100	PUNE I IDATE, S, MI 40 40 40 40 40	NSTI MO N. P. NAL 43 54 57 58	TUTE THER, ASS M INI P C P C P C	OF COMPUTE PERMANENT MARKS, MAR 12. 13. 14. 15.	R TECHNOLOGY, PUN REG. NO., PREVI KS OBTAINED, P/F , 70925364J PRINCIPLES OF PR COMPUTER NETWORK FINANCE & MANAGE SYSTEMS PROGRAMM	MAY 2011 E	PAG OLLEG REVIO PICT PP PP .PP	E NO. E, S US CAF	07 SEAT N RRY OV 40 40 40 40	(2 O. ER 5421 44 45 61 66	9 P P P

colt05

								colt05					
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWORK	OR	50	20	14	F
10.	HARDWARE LABORATORY	TW	25	10	19	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	31	Р
11.	HARDWARE LABORATORY	PR	50	20	38	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
	TOTAL = 862/1500, RESULT: FAILS 1 MARKS:	A.T.K	.т.										
т80	54220 BHIDE AISHWARYA SUBHASHCH	ANDRA			PRA	SANNA		, 70925366E , т8054220 ,	PICT		, т805	5422()
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	51	Р

03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 64 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P

54 P C

22 P C

40 54 P C

13. COMPUTER NETWORKS

19. COMPUTER NETWORK

15. SYSTEMS PROGRAMMING & OPERA.SYS. PP

100

100

25

TW

40

40

10

64 P

70 P

22 P

05. THEORY OF COMPUTATION PP 100 40 67 P C 16. SOFTWARE ENGINEERING PP 100 40 54 P

06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 43 P C 17. SOFTWARE LABORATORY TW 25 10 21 P

07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P C 18. SOFTWARE LABORATORY PR 50 20 42 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 37 P

11. HARDWARE LABORATORY PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 P

GRAND TOTAL = 976/1500, RESULT: FIRST CLASS

100

100

25

40

10

ORDN. 1 MARKS:

02. DATA COMMUNICATION

04. DIGITAL SIGNAL PROCESSING

08. SIGNAL PROCESSING LABORATORY

T8054221 BOMMAREDDY MONICA				В.	SURYA KUMAI	RI	, 70925371м , т8054221 ,	PICT	Γ	, т80)5422	1
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	12	PRINCIPLES OF PROGRAMMING LANGU.	. PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	52	P C	13	COMPUTER NETWORKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLER	PP	100	40	66	P C	14	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	59	Р
							Page 76					

04. DIGITAL SIGNAL PROCESSING	PP	100	40	81	РС	15.	colt05 SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	68	Р
05. THEORY OF COMPUTATION	PP	100	40	57	P C	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	РС	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	РС	18.	SOFTWARE LABORATORY	PR	50	20	36	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	P C	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	P C	20.	COMPUTER NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 984/1500, RESULT: FIRST ORDN. 1 MARKS :												
UNIVE	RSITY		•	•			JTER) EXAMINATION MAY 2011					
			NINIE T	NCTT	THTF (OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	08	(29	<i>9</i> 2)
DATE : 18 AUG. 2011	CENT	RE : P	ONE I	NOIL	TOIL (·					
NOTE: FIRST LINE : SEAT NO., NAME C	 F THE	 E CANDI	 DATE,	 МО	 THER,	PERMANENT				 SEAT N		
NOTE: FIRST LINE : SEAT NO., NAME C	 F THE	 E CANDI	 DATE,	 МО	 THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., C					
NOTE: FIRST LINE : SEAT NO., NAME C	 F THE	 E CANDI	 DATE,	 МО	 THER,	PERMANENT						
NOTE: FIRST LINE : SEAT NO., NAME C	 F THE	 E CANDI	 DATE,	 MO N. P.	 THER,	PERMANENT			OUS CAF	RRY O\ 		2
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	 F THE	 E CANDI	 DATE,	MO N. P. 	· · · THER, ASS M/	PERMANENT	KS OBTAINED, P/F:PASS/FAIL, C:P	PREVIC	OUS CAF	RRY O\ 	/ER 	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR	 F THE MAX.	CANDI	 DATE, S, MI	MO N. P. 	 THER, ASS M/ 	PERMANENT ARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	PREVIC	OUS CAR	RRY OV	/ER · · 054222	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR 01. DATABASE MANAGEMENT SYSTEMS	MAX	CANDI MARKS	 DATE, 5, MI 	MO N. P PRA 40 44	THER, ASS MA TIBHA P C	PERMANENT ARKS, MAR 12.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU.	PICT PP PP	OUS CAR	RRY OV , T80	VER D54222	P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION	MAX	CANDI MARKS		MO N. P PRA 40 44 57	THER, ASS MA TIBHA P C P C	PERMANENT ARKS, MAR 12. 13.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PICT PP PP	100 100	RRY ON	VER	P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE	PPPRPP	CANDI MARKS		MO N. P. PRA 40 44 57 40	THER, ASS MA TIBHA PC PC PC	PERMANENT ARKS, MAR 12. 13. 14.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PICT PP PP	100 100 100	RRY ON , T80 40 40 40	VER	P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100		MO N. P. PRA 40 44 57 40 59	THER, ASS MA TIBHA PC PC PC	PERMANENT ARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PICT PP PP PP	100 100 100 100	RRY ON , T80 40 40 40 40	VER	P P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100 100		MON. P. PRA 40 44 57 40 59 33	THER, ASS MA TIBHA PC PC PC PC	PERMANENT ARKS, MAR 12. 13. 14. 15. 16. 17.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PICT PP PP PP PP	100 100 100 100	RRY ON , T80 40 40 40 40 40	VER	P P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB.	PPPPPTW	100 100 100 100 100	40 40 40 40 40 40 20	MON PRA 40 44 57 40 59 33 40	THER, ASS MA TIBHA PC PC PC PC PC	PERMANENT ARKS, MAR 12. 13. 14. 15. 16. 17.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PICT PP PP PP PP TW	100 100 100 100 100 25	RRY ON 780 40 40 40 40 40 40 10	VER	P P P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB. O7. RDBMS & VISUAL PROGRAMMING LAB.	PPPPPTW	100 100 100 100 50	40 40 40 40 40 20	MON. P	THER, ASS MA TIBHA PC PC PC PC PC PC	PERMANENT ARKS, MAR 12. 13. 14. 15. 16. 17. 18.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PICT PP PP PP TW PR	100 100 100 100 100 25 50	40 40 40 40 40 40 20	VER	P P P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PPPPPTWPRTTW	100 100 100 100 50 50 25	40 40 40 40 40 20 20	MON. P	THER, ASS MA TIBHA PC PC PC PC PC PC	PERMANENT ARKS, MAR 12. 13. 14. 15. 16. 17. 18. 19. 20.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK	PICT PP PP PP TW PR TW OR	100 100 100 100 25 50 25	40 40 40 40 40 40 10 20	VER	P P P P P P
NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054222 CHAVAN AMRUTA GIRIDHAR 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY 09. SIGNAL PROCESSING LABORATORY	PPPPPPTWPRTW	100 100 100 100 50 50 25	40 40 40 40 40 20 20 10 20	PRA 40 44 57 40 59 33 40 18 23 18	THER, ASS MA TIBHA PC PC PC PC PC PC PC	PERMANENT ARKS, MAR 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.	KS OBTAINED, P/F:PASS/FAIL, C:P, 70925379G , T8054222 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK COMPUTER NETWORK	PICT PP PP PP TW PR TW OR	100 100 100 100 25 50 25	40 40 40 40 40 20 10 20	VER	P P P P P P

GRAND TOTAL = 853/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

T8054223 CHITALE MANDAR SUHAS			NEELA	, 70701524D , T8054223 ,	PICT		, т80)54223	3
01. DATABASE MANAGEMENT SYSTEMS P	P 100	40	26 F	12. PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	41	Р
02. DATA COMMUNICATION P	P 100	40	41 P C	13. COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLERP	P 100	40	53 P C	14. FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	47	Р
04. DIGITAL SIGNAL PROCESSING P	P 100	40	40 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	32	F
05. THEORY OF COMPUTATION P	P 100	40	44 P	16. SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB. T	w 50	20	42 P C	17. SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB. P	R 50	20	10 F	18. SOFTWARE LABORATORY	PR	50	20	05	F
08. SIGNAL PROCESSING LABORATORY	w 25	10	22 P C	19. COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY O	R 50	20	37 P C	20. COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	w 25	10	20 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY P	R 50	20	24 P C	22. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р

GRAND TOTAL = 716/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8054224 DAHIPHALE DEVENDRA DATTAT	RAYA			ANT	IKA	, 70925387н , т8054224 , РІСТ , т8054224	ŀ
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 53	Р
02. DATA COMMUNICATION	PP	100	40	50	P C	13. COMPUTER NETWORKS PP 100 40 52	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	62	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 51	Р
05. THEORY OF COMPUTATION	PP	100	40	44	P C	16. SOFTWARE ENGINEERING PP 100 40 46	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	P C	17. SOFTWARE LABORATORY TW 25 10 20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18. SOFTWARE LABORATORY PR 50 20 44	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19. COMPUTER NETWORK TW 25 10 21	Р

00	CTCNAL DE	ACCECCTNC LABORATORY	OB	ΕΛ.	20	20	D 6	20	colt05 COMPUTER NETWORK OR 50 20 32 P	
09.	SIGNAL PR	COCESSING LABORATORY	OR	50	20	30	РС	20	COMPUTER NETWORK OR 50 20 32 P	•
10.	HARDWARE	LABORATORY	TW	25	10	20	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35 P	,
11.	HARDWARE	LABORATORY	PR	50	20	40	P C	22	SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P	,
GRAND	TOTAL =	898+02/1500, RESULT:	FIRST CL	ASS	[0.2]					
ORDN.	1 MARKS :									

DATE : 18 AUG. 2011	CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY,	PUNE. PAGE NO. 09 (293)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PR	EVIOUS SEAT NO., COLLEGE, SEAT NO.

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

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

Т805	54225 DESAI PURVI JAYESH				VAR	SHA		, 70925394L , T8054225 ,	PICT		, т80	5422	5
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	P C	12	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	52	Р
02.	DATA COMMUNICATION	PP	100	40	53	P C	13	COMPUTER NETWORKS	PP	100	40	61	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	68	P C	14	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	55	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	82	P C	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	71	Р
05.	THEORY OF COMPUTATION	PP	100	40	59	P C	16	SOFTWARE ENGINEERING	PP	100	40	52	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	P C	17	SOFTWARE LABORATORY	TW	25	10	22	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18	SOFTWARE LABORATORY	PR	50	20	45	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19	COMPUTER NETWORK	TW	25	10	23	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	45	P C	20	COMPUTER NETWORK	OR	50	20	40	Р
10.	HARDWARE LABORATORY	TW	25	10	22	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11.	HARDWARE LABORATORY	PR	50	20	42	РС	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р

GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

T8054226 DESHMUKH AASAWAREE SHARAD SMITA , 70925396G , T8054226 , PICT , T8054226 Page 79

01	. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12	. PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	47	Р
02	. DATA COMMUNICATION	PP	100	40	42	P C	13	. COMPUTER NETWORKS	PP	100	40	67	Р
03	. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	54	P C	14	. FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	50	Р
04	. DIGITAL SIGNAL PROCESSING	PP	100	40	67	P C	15	. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	58	Р
05	. THEORY OF COMPUTATION	PP	100	40	40	P C	16	. SOFTWARE ENGINEERING	PP	100	40	51	Р
06	. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17	. SOFTWARE LABORATORY	TW	25	10	17	Р
07	. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18	. SOFTWARE LABORATORY	PR	50	20	40	Р
08	. SIGNAL PROCESSING LABORATORY	TW	25	10	22	P C	19	. COMPUTER NETWORK	TW	25	10	19	Р
09	. SIGNAL PROCESSING LABORATORY	OR	50	20	36	P C	20	. COMPUTER NETWORK	OR	50	20	24	Р
10	. HARDWARE LABORATORY	TW	25	10	21	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11	. HARDWARE LABORATORY	PR	50	20	40	P C	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р

GRAND TOTAL = 880/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

Т	8054227 DESHPANDE KAIVALYA ARUN				SAR	ITA		, 70925397Е , т8054227 ,	PICT		, T80	54227	7
0:	1. DATABASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	29	F
02	2. DATA COMMUNICATION	PP	100	40	55	P C	13.	COMPUTER NETWORKS	PP	100	40	65	Р
0	3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	61	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04	4. DIGITAL SIGNAL PROCESSING	PP	100	40	62	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	69	Р
0	5. THEORY OF COMPUTATION	PP	100	40	46	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
00	6. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
0	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08	8. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	18	Р
09	9. SIGNAL PROCESSING LABORATORY	OR	50	20	30	P	20.	COMPUTER NETWORK	OR	50	20	44	Р
10	O. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
1.	1. HARDWARE LABORATORY	PR	50	20	36	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р

GRAND TOTAL = 876/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

UNIVE							PUTER) EXAMINATIO						
DATE : 18 AUG. 2011	CENT	RE : I	PUNE I	NSTI	TUTE	OF COMPUT	ER TECHNOLOGY, PO	JNE.	PAG	E NO.	10	(2	94)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CAND	DATE,	MO	THER,	PERMANEN	T REG. NO., PRE	VIOUS SEAT NO., C	OLLEG	Ε, S	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	S, MI	N. P.	ASS M	MARKS, MA	RKS OBTAINED, P	/F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER	
T8054228 DESHPANDE PRATHAMESH RAVI	INDRA			SAR	ITA		, 70925398C	, т8054228 ,	PICT		, т80	5422	8
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	P C	12	. PRINCIPLES OF I	PROGRAMMING LANGU.	PP	100	40	60	Р
02. DATA COMMUNICATION	PP	100	40	51	P C	13	. COMPUTER NETWOR	RKS	PP	100	40	62	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	56	P C	14	. FINANCE & MANAG	GEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	52	P C	15	. SYSTEMS PROGRAM	MMING & OPERA.SYS.	PP	100	40	58	Р
05. THEORY OF COMPUTATION	PP	100	40	61	P C	16	. SOFTWARE ENGIN	EERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	P C	17	. SOFTWARE LABORA	ATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	P C	18	. SOFTWARE LABORA	ATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19	. COMPUTER NETWOR	RK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20	. COMPUTER NETWOR	RK	OR	50	20	40	Р
10. HARDWARE LABORATORY	TW	25	10	19	P C	21	. SOFTWARE DEVELO	OPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22	. SEMINAR AND TEC	CHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 943/1500, RESULT: FIRST	T CLAS	SS											
ORDN. 1 MARKS :													
T8054229 DHENDE ADITYA BARMA				LAT	A		, 70925401G	, т8054229 ,	PICT		, т80	5422	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	47	P C	12	. PRINCIPLES OF I	PROGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	50	P C	13	. COMPUTER NETWOR	RKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	63	РС	14	. FINANCE & MANAG	GEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	45	РС	15	. SYSTEMS PROGRAM	MMING & OPERA.SYS.	PP	100	40	48	Р
								Page 81					

05. THEORY OF COMPUTATION	PP	100	40	16	РC	16	colt05 SOFTWARE ENGINEERING	PP	100	40	42	В
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20		P C	17.	SOFTWARE LABORATORY	TW	25	10	12	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	Р	18.	SOFTWARE LABORATORY	PR	50	20	10	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	PC	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	P C	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	20	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р
CDAND TOTAL 702/1500 DECILITY FATIO		и т										
GRAND TOTAL = 792/1500, RESULT: FAILS	. А. I .	К. I.										
ORDN. 1 MARKS :												
T8054230 DHURJAD ASHWINI SURESH				VAI	IJAYANTI		, 71072125м , т8054230 ,	PICT	Г	, т80	05423	0
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	54	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	58	Р

1003	04230 DHORJAD ASHWINI SORESH				VALJATANTI	_	, 7107212311 , 10034230 ,	FICI		, 100	77723(5
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	54 P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	58	Р
02.	DATA COMMUNICATION	PP	100	40	67 P C	13.	COMPUTER NETWORKS	PP	100	40	66	Р
03.	MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	68 P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	69	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	52 P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	57	Р
05.	THEORY OF COMPUTATION	PP	100	40	61 P C	16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	36 P C	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35 P C	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	21 P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	28 P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10.	HARDWARE LABORATORY	TW	25	10	20 P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11.	HARDWARE LABORATORY	PR	50	20	42 P	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р

GRAND TOTAL = 966/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (295)

NOTE:	FIRST	LINE :	SEAT	ΝΟ.,	, NAME	OF THE	CANDIDA	ГΕ,	MOTHER,	PERMANE	IT REG.	NO.,	PREVIOUS SEAT NO.,	COLLEGE,	SEAT NO.
	OTHER	LINES:	HEAD	OF F	PASSING,	MAX.	MARKS,	MIN.	PASS M	ARKS, M	ARKS OB	STAINED,	P/F:PASS/FAIL,	C:PREVIOUS	CARRY OVER

T8054231 DIVYA AWATRAMANI				SHE	ELA	, 70925407F , T8054231 , PICT , T	8054231
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	70	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40) 57 P
02. DATA COMMUNICATION	PP	100	40	67	P C	13. COMPUTER NETWORKS PP 100 40	65 P
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	67	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40	65 P
04. DIGITAL SIGNAL PROCESSING	PP	100	40	69	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40	77 P
05. THEORY OF COMPUTATION	PP	100	40	55	P C	16. SOFTWARE ENGINEERING PP 100 40) 56 P
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	РС	17. SOFTWARE LABORATORY TW 25 10) 22 P
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	РС	18. SOFTWARE LABORATORY PR 50 20) 45 P
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС	19. COMPUTER NETWORK TW 25 10) 21 P
09. SIGNAL PROCESSING LABORATORY	OR	50	20	42	РС	20. COMPUTER NETWORK OR 50 20	38 P
10. HARDWARE LABORATORY	TW	25	10	22	РС	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20) 45 P
11. HARDWARE LABORATORY	PR	50	20	36	P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20) 40 Р

GRAND TOTAL = 1060/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8054232 DONGRE PALLAVI TRYAMAKRAO				KUS	UM		, 70925410F , T8054232 ,	PICT		, т80	54232	2
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	47	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	Р
02. DATA COMMUNICATION	PP	100	40	52	P C	13.	COMPUTER NETWORKS	PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	70	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	70	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	40	Р
05. THEORY OF COMPUTATION	PP	100	40	51	P C	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	34	P C	18.	SOFTWARE LABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	РС	20.	COMPUTER NETWORK	OR	50	20	12	F

10. HARDWARE LABORATORY	TW	25	10	18	РC	21.	colt05 SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
GRAND TOTAL = 865/1500, RESULT: FAILS	: A T	νT										
ORDN. 1 MARKS :) A.I	. K. I .										
ORDIN: I MARKS .												
T8054233 GADIA VARUN RAJESH				SAD	HANA		, 70925415G , т8054233 ,	PICT	•	, т80)5423	3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	44	P C	13.	COMPUTER NETWORKS	PP	100	40	72	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	52	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	Р	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	43	Р
05. THEORY OF COMPUTATION	PP	100	40	62	P C	16.	SOFTWARE ENGINEERING	PP	100	40	58	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	28	P C	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	Р	18.	SOFTWARE LABORATORY	PR	50	20	05	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	РС	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	Р	20.	COMPUTER NETWORK	OR	50	20	10	F
10. HARDWARE LABORATORY	TW	25	10	11	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	34	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 815/1500, RESULT: FAILS	ξΔТ	кт										
ORDN. 1 MARKS :	, ,,,											
ORDIN: 1 PARKS !												
UNIVE	RSITY	OF PU	NE ,T	.E.(2	2008 F	PAT.)(COMPL	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CEN.	TRE : I	PUNE :	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	12	(2	96)
NOTE: FIRST LINE : SEAT NO., NAME (OF TH	E CAND	IDATE	, MO	THER,	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	5, M	IN. P	ASS M	ARKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:F	REVIO	US CAI	₹RY O\	/ER	

GEETA

T8054234 GADODIA ANUSHREE RAJENDRA

Page 84

, 71072126к , т8054234 , РІСТ , т8054234

01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12	colt05 PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	40	P
	DATA COMMUNICATION	PP	100	40		PC		COMPUTER NETWORKS	PP	100	40	64	
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	62	P C	14	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	33*	Р	15	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	48	Р
05.	THEORY OF COMPUTATION	PP	100	40	52	P C	16	SOFTWARE ENGINEERING	PP	100	40	40	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	P C	17	SOFTWARE LABORATORY	TW	25	10	15	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18	SOFTWARE LABORATORY	PR	50	20	20	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19	COMPUTER NETWORK	TW	25	10	20	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20	COMPUTER NETWORK	OR	50	20	28	Р
10.	HARDWARE LABORATORY	TW	25	10	20	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11.	HARDWARE LABORATORY	PR	50	20	38	Р	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
	TOTAL = 809/1500, RESULT: SECON 1 MARKS:	ID CLA	ASS *	[†] [0.16	3+0.	4]			RESU	LT RES	ERVED	FOR	BKLG

T8054235 GAIKWAD SHIVRAJ N	/ITTHALRAO			SIND	DHU		, 70925417C , T805423	5, PICT	•	, т80)54235	i
01. DATABASE MANAGEMENT SYST	ΓEMS PP	100	40	43	Р	12.	PRINCIPLES OF PROGRAMMING LA	ANGU. PP	100	40	40	Р
02. DATA COMMUNICATION	PP	100	40	47	РС	13.	COMPUTER NETWORKS	PP	100	40	50	Р
03. MICROPROCESSORS & MICROC	CONTROLLERPP	100	40	45	РС	14.	FINANCE & MANAGEMENT INFORM	A.SYS.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSIN	NG PP	100	40	54	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	27	F
06. RDBMS & VISUAL PROGRAMMI	ING LAB. TW	50	20	20	РС	17.	SOFTWARE LABORATORY	TW	25	10	10	Р
07. RDBMS & VISUAL PROGRAMMI	ING LAB. PR	50	20	AA	F	18.	SOFTWARE LABORATORY	PR	50	20	AA	F
08. SIGNAL PROCESSING LABORA	ATORY TW	25	10	16	РС	19.	COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORA	ATORY OR	50	20	40	Р	20.	COMPUTER NETWORK	OR	50	20	42	Р
10. HARDWARE LABORATORY	TW	25	10	11	P C	21.	SOFTWARE DEVELOPMENT TOOLS	_AB. TW	50	20	27	Р
11. HARDWARE LABORATORY	PR	50	20	28	Р	22.	SEMINAR AND TECHNICAL COMMU	NI. TW	50	20	28	Р

GRAND TOTAL = 681/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS :

T8054236 GALANDE SAURABH SANJAY				SUN	ANDA		, 70925420С , т8054236 ,	PICT		, т80	5423	6
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	49	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	58	Р
02. DATA COMMUNICATION	PP	100	40	48	P C	13.	COMPUTER NETWORKS	PP	100	40	57	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	74	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	69	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	40	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18.	SOFTWARE LABORATORY	PR	50	20	80	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	P C	20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
11. HARDWARE LABORATORY	PR	50	20	39	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
ORDN. 1 MARKS :	 RSITY	 OF PUN	 IE ,Т.	 E.(2	 008 PAT.)(0	 COMPU						
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	PUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	13	(2	97)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P.	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAR		'ER	
				•		• •						
T8054237 GANDHI SUNIL RAJKUMAR				SUN	ITA		, 70925421M , T8054237 ,	PICT		, т80	5423	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	48	P C	13.	COMPUTER NETWORKS	PP	100	40	64	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	48	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	60	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
05. THEORY OF COMPUTATION	PP	100	40	55	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р

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06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17		TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	P C	18	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	P C	20	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	14	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	29	Р

GRAND TOTAL = 858/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

T8054238 GANEDIWAL PURVA SUDHIR				REK	(HA	, 70925422к , т8054238 , РІСТ , т8054238	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	РC	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 49	Р
02. DATA COMMUNICATION	PP	100	40	59	P C	13. COMPUTER NETWORKS PP 100 40 68	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	66	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 50	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	63	PC	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 66	Р
05. THEORY OF COMPUTATION	PP	100	40	68	PC	16. SOFTWARE ENGINEERING PP 100 40 49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17. SOFTWARE LABORATORY TW 25 10 23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18. SOFTWARE LABORATORY PR 50 20 39	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	PC	19. COMPUTER NETWORK TW 25 10 18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	PC	20. COMPUTER NETWORK OR 50 20 30	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42	Р
11. HARDWARE LABORATORY	PR	50	20	36	РС	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 43	Р

GRAND TOTAL = 966/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054239 GAVHANE ASHWINI BALASAHE	В			MANDA	, 71072127н , т8054239 ,	PIC	Γ	, т80	05423	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44 P C	12. PRINCIPLES OF PROGRAMMING LANGUA	. PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	51 P C	13. COMPUTER NETWORKS Page 87	PP	100	40	69	Р

03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	58	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	75	P C	16.	SOFTWARE ENGINEERING	PP	100	40	52	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	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	24	РС	19.	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	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	39	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = 957/1500, RESULT: FIRST	CLAS	SS										
ORDN. 1 MARKS :												
			 NF .T.	 F.(2	 2008 P4	 AT.)(COMPI	JTER) EXAMINATION MAY 2011					
	RSTTY					, (00	71211) 2701112101112011 11111 2022					
						F COMPUTE	R TECHNOLOGY. PUNE.	PAG	E NO.	14	(29	3 8)
						F COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	14	(29	98)
DATE : 18 AUG. 2011	CENT	RE : P	PUNE I	NSTI	TUTE O							98)
DATE: 18 AUG. 2011	CENT · · ·	RE : P	PUNE I	NSTI MO	TUTE O	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEG	 E, S	 SEAT N		98)
DATE: 18 AUG. 2011	CENT · · ·	RE : P	PUNE I	NSTI MO	TUTE O	PERMANENT		 OLLEG	 E, S	 SEAT N		98)
DATE: 18 AUG. 2011	CENT · · ·	RE : P	PUNE I	NSTI MO	TUTE O	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEG	 E, S	 SEAT N		98)
DATE: 18 AUG. 2011	CENT · · ·	RE : P	PUNE I	NSTI MO	TUTE O THER, ASS MA	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEG	E, S US CAF	SEAT N		
DATE: 18 AUG. 2011	CENT · · ·	RE : P	PUNE I	MO N. P.	TUTE O THER, ASS MA	PERMANENT	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	OLLEGREVIO	E, S US CAF	SEAT N	 NO. /ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP	CENT OF THE MAX.	RE : P	PUNE II CDATE, G, MII	NSTI MO N. P. NAN	TUTE O THER, ASS MA	PERMANENT RKS, MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 ,	OLLEGREVIO	E, S US CAF	SEAT NRRY ON	NO. /ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS	CENT DF THE MAX	RE : P CANDI MARKS	PUNE II CDATE, G, MII	NSTI MO N. P NAN 45 45	TUTE O THER, ASS MA DA	PERMANENT RKS, MAR 12.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU.	OLLEG REVIO PICT PP PP	E, S US CAF 	SEAT NRRY ON	NO. /ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	CENT DF THE MAX	CANDI MARKS 100 100	PUNE II DATE, 40 40	NSTI MO N. P NAN 45 45	TUTE O THER, ASS MA DA P C P C	PERMANENT RKS, MAR 12. 13.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	OLLEG REVIO PICT PP PP .PP	E, S US CAF 	SEAT N RRY OV , T80 40 40	NO. /ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE	CENT DF THE MAX	TRE : P CANDI MARKS 100 100 100	PUNE II EDATE, 6, MII 40 40 40	NSTI MO N. P. NAN 45 45 70 68	TUTE O THER, ASS MA DA P C P C P C	PERMANENT RKS, MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	OLLEG REVIO PICT PP PP .PP	E, S US CAR 	SEAT N RRY OV , T80 40 40 40	NO. /ER 53 57 54	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING	CENT DF THE MAX	TRE : P CANDI MARKS 100 100 100 100	PUNE II EDATE, 5, MII 40 40 40 40 40	NSTI MO N. P. NAN 45 45 70 68 48	TUTE O THER, ASS MA DA P C P C P C P C	PERMANENT RKS, MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	OLLEG REVIO PICT PP PP PP	E, S US CAR 	SEAT NRRY ON	NO. /ER 53 57 54 61	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	CENT DF THE MAX PP PP PP PP PP	TRE : P CANDI MARKS 100 100 100 100 100	PUNE II DATE, 5, MII 40 40 40 40 40 40	NSTI MO N. P NAN 45 45 70 68 48 33	TUTE O THER, ASS MA DA P C P C P C P C P C	PERMANENT RKS, MAR 12. 13. 14. 15. 16. 17.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	OLLEG REVIO PICT PP PP PP PP	100 100 100 100	5EAT NRRY ON, T80 40 40 40 40 40 40	NO. /ER 53 57 54 61 47	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLE 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	CENT DF THE MAX PP PP PP TW	TRE : P CANDI MARKS 100 100 100 100 100 50	PUNE II DATE, 6, MII 40 40 40 40 40 20	NSTI MO N. P NAN 45 45 70 68 48 33 30	TUTE O THER, ASS MA DA P C P C P C P C P C	PERMANENT RKS, MAR 12. 13. 14. 15. 16. 17.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	OLLEG REVIO PICT PP PP PP TW	100 100 100 100 100 25	5EAT NRRY ON, T80 40 40 40 40 10	53 57 54 61 47	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB. O7. RDBMS & VISUAL PROGRAMMING LAB.	CENT CENT PF THE MAX. PP PP PP PP TW PR	TRE : P CANDI MARKS 100 100 100 100 50 50	PUNE II DATE, 6, MII 40 40 40 40 40 20 20	NSTI MO N. P NAN 45 45 70 68 48 33 30 16	TUTE O THER, ASS MA DA P C P C P C P C P C P C	PERMANENT RKS, MAR 12. 13. 14. 15. 16. 17. 18. 19.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	OLLEG REVIO PICT PP PP .PP PP TW PR	100 100 100 100 100 25 50	AC 40 40 40 40 10 20	NO. /ER)54240 53 57 54 61 47 22 45	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054240 GAWADE PRAVIN PRATAP O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB. O7. RDBMS & VISUAL PROGRAMMING LAB. O8. SIGNAL PROCESSING LABORATORY	CENT CENT PF PP PP PP TW PR TW	TRE : P CANDI MARKS 100 100 100 100 50 50 25	PUNE II DATE, 6, MII 40 40 40 40 40 20 20 10	NSTI MO N. P NAN 45 45 70 68 48 33 30 16 21	TUTE O THER, ASS MA DA P C P C P C P C P C P C P C	PERMANENT RKS, MAR 12. 13. 14. 15. 16. 17. 18. 19. 20.	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P, 70925425D , T8054240 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK	OLLEG REVIO PICT PP PP PP PP TW PR TW OR	100 100 100 100 25 50 25	AC 40 40 40 40 10 20 10	NO. /ER 054240 53 57 54 61 47 22 45 22	

colt05 11. HARDWARE LABORATORY PR 50 20 36 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 34 P

GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

T8054241 GAWAI CHETAN SAF	HEBRAO			DEOKRUPA	, 70925427L , T8054241 ,	PICT		, т80)5424:	1
01. DATABASE MANAGEMENT SYS	STEMS PI	100	40	40 P C	12. PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	59	Р
02. DATA COMMUNICATION	PI	100	40	61 P C	13. COMPUTER NETWORKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICRO	CONTROLLERP	100	40	58 P C	14. FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSI	ING PI	100	40	58 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	68	Р
05. THEORY OF COMPUTATION	PI	100	40	60 P C	16. SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMM	MING LAB. TW	v 50	20	39 P C	17. SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMM	MING LAB. P	R 50	20	30 P C	18. SOFTWARE LABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABOR	RATORY TV	v 25	10	21 P C	19. COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABOR	RATORY OF	R 50	20	36 P C	20. COMPUTER NETWORK	OR	50	20	20	Р
10. HARDWARE LABORATORY	TV	v 25	10	21 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	Pi	R 50	20	45 P	22. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р

GRAND TOTAL = 939/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054242 GEETE HRUSHIKESH PANDHARI	NATH			NAL	INI		, 70925428ј , т8054242 ,	PICT	-	, т80)5424	2
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	12.	PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	56	Р
02. DATA COMMUNICATION	PP	100	40	44	РС	13.	COMPUTER NETWORKS	PP	100	40	60	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	49	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	59	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	30	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	Р	18.	SOFTWARE LABORATORY Page 89	PR	50	20	28	Р

TW 25 10 16 P

UO. SIGNAL PROCESSING LABORATORY	I W	23	TO	Τ/	PC	19.	COMPUTER NETWORK	I W	23	10	10	г
09. SIGNAL PROCESSING LABORATORY	OR	50	20	33	P C	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	16	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = 838/1500, RESULT: HIGH DRDN. 1 MARKS :	ER SE(COND C	LASS									
	 ERSITY	 OF PU	 INE ,T	.E.(2008 PAT	 Г.)(СОМРЦ	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CEN	TRE :	PUNE :	INSTI	TUTE OF	COMPUTE	R TECHNOLOGY, PUNE.	PAG	GE NO.	15	(29	99)
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	OF THE	E CAND	IDATE S, M	, MC	THER, P	ERMANENT	REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C:	COLLEC	GE, DUS CA	SEAT N	NO. VER	
T8054243 GHULE CHAITALI CHANDRASH	EKHAR			RAJ	ESHREE		, 70925431」 , т8054243 ,	PIC	Γ	, т80	054243	3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	54	P C	12.	PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	49	P C	13.	COMPUTER NETWORKS	PP	100	40	56	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	65	P C	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	65	Р
05. THEORY OF COMPUTATION	PP	100	40	64	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	27	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORATORY	PR	50	20	12	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
	T 1.7	25	10	15	РC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
10. HARDWARE LABORATORY	TW										20	Р
10. HARDWARE LABORATORY11. HARDWARE LABORATORY	PR	50	20	28	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	
	PR		20	28	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	

08. SIGNAL PROCESSING LABORATORY TW 25 10 17 P C 19. COMPUTER NETWORK

T8054244 GIDWANI RAVI ASHOK				KANG	CHAN		, 70925432G , т8054244 ,	PICT		, т80)5424	4
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12	. PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	47	Р
02. DATA COMMUNICATION	PP	100	40	41	P C	13	. COMPUTER NETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	54	P C	14	. FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	59	P C	15	. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	50	P C	16	. SOFTWARE ENGINEERING	PP	100	40	29	F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	39	P C	17	. SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18	. SOFTWARE LABORATORY	PR	50	20	28	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19	. COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	P C	20	. COMPUTER NETWORK	OR	50	20	36	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р

GRAND TOTAL = 811/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

т805	54245 HALDEKAR MANDAR KESHAVR	RAO			UJWA	ALLA		, 70925433E ,	т8054245 ,	PICT		, т80	54245	5
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12	PRINCIPLES OF PROGR	AMMING LANGU.	PP	100	40	60	Р
02.	DATA COMMUNICATION	PP	100	40	50	P C	13	COMPUTER NETWORKS		PP	100	40	64	Р
03.	MICROPROCESSORS & MICROCONTROL	LERPP	100	40	71	P C	14	FINANCE & MANAGEMEN	T INFORMA.SYS	.PP	100	40	68	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	65	P C	15	SYSTEMS PROGRAMMING	& OPERA.SYS.	PP	100	40	68	Р
05.	THEORY OF COMPUTATION	PP	100	40	70	P C	16	SOFTWARE ENGINEERIN	G	PP	100	40	57	Р
06.	RDBMS & VISUAL PROGRAMMING LAB	B. TW	50	20	43	P C	17	SOFTWARE LABORATORY		TW	25	10	22	Р
07.	RDBMS & VISUAL PROGRAMMING LAB	B. PR	50	20	38	Р	18	SOFTWARE LABORATORY		PR	50	20	43	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19	COMPUTER NETWORK		TW	25	10	18	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	40	P C	20	COMPUTER NETWORK		OR	50	20	37	Р
10.	HARDWARE LABORATORY	TW	25	10	21	P C	21	SOFTWARE DEVELOPMEN	T TOOLS LAB.	TW	50	20	39	Р
11.	HARDWARE LABORATORY	PR	50	20	42	РС	22.	SEMINAR AND TECHNIC	AL COMMUNI.	TW	50	20	41	Р

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GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

UNIVE	 RSITY	OF PU	 INE ,T	.E.(2	2008 PAT.)(COMPU	TER) EXAMINATION MAY 2011		
DATE : 18 AUG. 2011	CEN	TRE :	PUNE	INSTI	TUTE OF COM	MPUTER	TECHNOLOGY, PUNE.	PAGE N	10. 16 (300)
NOTE: FIRST LINE : SEAT NO., NAME (OF THI	E CAND	IDATE	, MO	THER, PERMA	ANENT	REG. NO., PREVIOUS SEAT NO., S OBTAINED, P/F:PASS/FAIL, C:	COLLEGE,	SEAT NO.
T8054246 HARKARAN SINGH ANAND				HAR	PREET KAUR		, 70925435м , т8054246 ,	PICT	, т8054246
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	AA	F				
02. DATA COMMUNICATION	PP	100	40	AA	F				
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	P C				
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	F				
05. THEORY OF COMPUTATION	PP	100	40	AA	F				
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C				
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C				
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	P C				
09. SIGNAL PROCESSING LABORATORY	OR	50	20	AA	F				
10. HARDWARE LABORATORY	TW	25	10	10	P C				
11. HARDWARE LABORATORY	PR	50	20	34	P C				
FIRST TERM TOTAL = 144/750.									
ORDN. 1 MARKS :									
T8054247 HEMANT KUMAR SHARMA				KAN	AK		, 70925437н , т8054247 ,	PICT	, т8054247
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	12.	PRINCIPLES OF PROGRAMMING LANGU	J. PP 10	00 40 50 P
02. DATA COMMUNICATION	PP	100	40	45	P C	13.	COMPUTER NETWORKS	PP 10	00 40 54 P
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	55	РС	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP 10	00 40 49 P

04. DIGITAL SIGNAL PROCESSING	PP	100	40	50	PC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	Р
05. THEORY OF COMPUTATION	PP	100	40	54	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44	P C	17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	P C	18.	SOFTWARE LABORATORY	PR	50	20	45	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	41	P C	20.	COMPUTER NETWORK	OR	50	20	42	Р
10. HARDWARE LABORATORY	TW	25	10	23	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р

GRAND TOTAL = 931/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054248 HIRAN KALPESH SURESH			KALPANA	, 70925438F , T8054248 ,	PICT	, т	3054248	8
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	40 P C	12. PRINCIPLES OF PROGRAMMING LANGU.	PP 10	0 40	40	Р
02. DATA COMMUNICATION PP	100	40	40 P C	13. COMPUTER NETWORKS	PP 10	0 40	47	Р
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	40 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.	PP 10	0 40	40	Р
04. DIGITAL SIGNAL PROCESSING PP	100	40	44 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS.	PP 10	0 40	40	Р
05. THEORY OF COMPUTATION PP	100	40	56 P C	16. SOFTWARE ENGINEERING	PP 10	0 40	16	F
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	30 P C	17. SOFTWARE LABORATORY	TW 2	5 10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	28 P C	18. SOFTWARE LABORATORY	PR 5	0 20	28	Р
08. SIGNAL PROCESSING LABORATORY TW	25	10	15 P C	19. COMPUTER NETWORK	TW 2	5 10	13	Р
09. SIGNAL PROCESSING LABORATORY OR	50	20	21 P C	20. COMPUTER NETWORK	OR 5	0 20	12	F
10. HARDWARE LABORATORY TW	25	10	16 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	TW 5	0 20	27	Р
11. HARDWARE LABORATORY PR	50	20	32 P C	22. SEMINAR AND TECHNICAL COMMUNI.	TW 5	0 20	23	Р

GRAND TOTAL = 662/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (301)

							colt05					
NOTE: FIRST LINE : SEAT NO., NAME OF	THE	CANDI	DATE,	МО	THER, PER	ERMANENT	REG. NO., PREVIOUS SEAT NO.	, COLL	EGE,	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MARKS	KS, MAR	(S OBTAINED, P/F:PASS/FAIL,	C:PREV	IOUS CA	RRY O	/ER	
T8054249 JACHAK SURAJ GODHIRAM				SHO	ВНА		, 70925444L , т8054249	, PI	СТ	, т80)5424	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	49	Р	12.	PRINCIPLES OF PROGRAMMING LA	NGU. PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETWORKS	PP	100	40	60	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	47	P C	14.	FINANCE & MANAGEMENT INFORMA	.SYS.PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	48	P C	15.	SYSTEMS PROGRAMMING & OPERA.	SYS. PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	46	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	Р	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	13	Р

50 20 20 P C

25 10 19 P C

50 20 35 P C

GRAND TOTAL = 823+02/1500, RESULT: HIGHER SECOND CLASS [0.2] ORDN. 1 MARKS:

09. SIGNAL PROCESSING LABORATORY

10. HARDWARE LABORATORY

11. HARDWARE LABORATORY

20. COMPUTER NETWORK

21. SOFTWARE DEVELOPMENT TOOLS LAB. TW

22. SEMINAR AND TECHNICAL COMMUNI. TW

OR 50 20 30 P

50 20 31 P

50 20 31 P

T8054250 JADHAV MANALI RAJENDRA			MEENA	, 71072128F , T8054250 , PICT , T805	54250
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	52 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40	56 P
02. DATA COMMUNICATION PP	100	40	51 P C	13. COMPUTER NETWORKS PP 100 40	65 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	55 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40	52 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	40 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40	56 P
05. THEORY OF COMPUTATION PP	100	40	64 P C	16. SOFTWARE ENGINEERING PP 100 40	41 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	41 P C	17. SOFTWARE LABORATORY TW 25 10	22 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	40 P C	18. SOFTWARE LABORATORY PR 50 20	40 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	20 P C	19. COMPUTER NETWORK TW 25 10 Page 94	22 P

09.	SIGNAL PROCESSING LABORATORY	OR	50	20	37	PC	20.	COMPUTER NETWORK	OR	50	20	30	Р
10.	HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11.	HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р
CDAND	TOTAL = 912/1500, RESULT: FIRST	- (1)	:c										
		CLAS											
UKDN.	1 MARKS :												
					• •								
Т80	54251 JADHAV VITTHAL BALAJI				CHA	UTRA		, 70925446G , T8054251 ,	PICT		, т80)5425	1
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	55	Р
02.	DATA COMMUNICATION	PP	100	40	40	PС	13.	COMPUTER NETWORKS	PP	100	40	61	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	45	PС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	64	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
05.	THEORY OF COMPUTATION	PP	100	40	53	P C	16.	SOFTWARE ENGINEERING	PP	100	40	42	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	РС	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER NETWORK	TW	25	10	21	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	27	РС	20.	COMPUTER NETWORK	OR	50	20	28	Р
10.	HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11.	HARDWARE LABORATORY	PR	50	20	38	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р
GRAND	TOTAL = 845/1500, RESULT: HIGHE	R SEC	COND C	LASS									
ORDN.	1 MARKS :												
				 NE T				JTER) EXAMINATION MAY 2011					
Ц									DAC	E NO	10	(2	02)
	DATE : 18 AUG. 2011	CEN	KE.	PUNE 1	LINSII	TOTE O	F COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	10	()	02)
							DEDMANIENT	DEC. NO. DREVIOUS SEAT NO			 CEAT N		
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	OTHER LINES: HEAD OF PASSING,	MAX.	MAKK	>, ⋈⊥	LN. P	ADS MA	KKS, MAK	KS OBTAINED, P/F:PASS/FAIL, C:P	KEVIO	US CAI	CKY UV	EK	

T8054252 JAHAGIRDAR SOUMYA SUDHINDRA			SUKANYA	colt05 , 70701467M
01. DATABASE MANAGEMENT SYSTEMS	100	40	10 F	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 40 P
02. DATA COMMUNICATION P	100	40	42 P C	13. COMPUTER NETWORKS PP 100 40 58 P
03. MICROPROCESSORS & MICROCONTROLLERP	100	40	54 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 59 P
04. DIGITAL SIGNAL PROCESSING P	100	40	40 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 43 P
05. THEORY OF COMPUTATION P	100	40	47 P C	16. SOFTWARE ENGINEERING PP 100 40 42 P
06. RDBMS & VISUAL PROGRAMMING LAB. T	v 50	20	35 P C	17. SOFTWARE LABORATORY TW 25 10 16 P
07. RDBMS & VISUAL PROGRAMMING LAB. P	R 50	20	25 P C	18. SOFTWARE LABORATORY PR 50 20 15 F
08. SIGNAL PROCESSING LABORATORY TO	v 25	10	15 P C	19. COMPUTER NETWORK TW 25 10 16 P
09. SIGNAL PROCESSING LABORATORY	R 50	20	24 P C	20. COMPUTER NETWORK OR 50 20 13 F
10. HARDWARE LABORATORY T	v 25	10	17 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P
11. HARDWARE LABORATORY P	R 50	20	38 P	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 31 P

GRAND TOTAL = 708/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8054253 JAIN PRATIK AMBALAL				SAN	GITA	,	70925448C	, т8054253 ,	PICT		, т80!	54253	3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12. PRIN	NCIPLES OF P	ROGRAMMING LANGU.	PP	100	40	63	Р
02. DATA COMMUNICATION	PP	100	40	50	P C	13. COMP	PUTER NETWOR	KS	PP	100	40	54	Р
03. MICROPROCESSORS & MICROCONTROLLER	PP	100	40	40	P C	14. FINA	NCE & MANAG	EMENT INFORMA.SYS	. PP	100	40	60	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15. SYST	TEMS PROGRAM	MING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	52	P C	16. SOFT	TWARE ENGINE	ERING	PP	100	40	49	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	P C	17. SOFT	TWARE LABORA	TORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18. SOFT	TWARE LABORA	TORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19. COMP	PUTER NETWOR	K	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	39	P C	20. COMP	PUTER NETWOR	K	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21. SOFT	WARE DEVELO	PMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22. SEMI	INAR AND TEC	HNICAL COMMUNI.	TW	50	20	39	Р

GRAND TOTAL = 879/1500, RESULT: HIGHER SECOND CLASS

15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 54 P
Page 97

ORDN. 1 MARKS :

04. DIGITAL SIGNAL PROCESSING

T8054254 JAJU PRATIKSHA VIJAYKUMAR				 SUL	OCHANA		, 70925450E , T8054254 ,	PICT		, т80)5425	4
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	42	РС	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	51	Р
02. DATA COMMUNICATION	PP	100	40	40	РС	13.	COMPUTER NETWORKS	PP	100	40	57	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	54	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	53	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	53	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	РС	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	18.	SOFTWARE LABORATORY	PR	50	20	36	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	P C	20.	COMPUTER NETWORK	OR	50	20	12	F
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	30	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	31	Р
GRAND TOTAL = 792/1500, RESULT: FAILS ORDN. 1 MARKS: UNIVE			 NE ,T	 .E.(2	 2008 PAT.)	 (СОМРИ						
DATE : 18 AUG. 2011	CENT	TRE : F	PUNE I	NSTI	TUTE OF CO	OMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	19	(3	03)
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,					•		REG. NO., PREVIOUS SEAT NO., C		•	 SEAT N RRY OV		
T8054255 JESAL NARESH MISTRY				ALP	A		, 70925452м , т8054255 ,	PICT		, т80)5425	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	48	Р
02. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	55	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	46	Р

PP 100 40 40 P C

05. THEORY OF COMPUTATION	PP	100	40	53	PC	16. SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17. SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18. SOFTWARE LABORATORY	PR	50	20	36	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19. COMPUTER NETWORK	TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	Р	20. COMPUTER NETWORK	OR	50	20	37	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21. SOFTWARE DEVELOPMENT TOOLS	S LAB. TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	31	P C	22. SEMINAR AND TECHNICAL COMM	MUNI. TW	50	20	39	Р

GRAND TOTAL = 791/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

T8054256 JOSHI YOGESH PRABHAKAR			SUNANDA	, 70701480」 , T8054256 , PICT ,	т8054256
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	50 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100	40 44 P
02. DATA COMMUNICATION PP	100	40	40 P C	13. COMPUTER NETWORKS PP 100	40 63 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	64 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100	40 58 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	62 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100	40 52 P
05. THEORY OF COMPUTATION PP	100	40	51 PC	16. SOFTWARE ENGINEERING PP 100	40 44 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	42 P C	17. SOFTWARE LABORATORY TW 25	10 18 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	36 P C	18. SOFTWARE LABORATORY PR 50	20 26 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	21 PC	19. COMPUTER NETWORK TW 25	10 17 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	38 P C	20. COMPUTER NETWORK OR 50	20 38 P
10. HARDWARE LABORATORY TW	25	10	21 PC	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50	20 32 P
11. HARDWARE LABORATORY PR	50	20	30 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50	20 34 P

GRAND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

T8054257 KADAM SHRINIWAS MUKUNDRAO URMILA , 70925458L , T8054257 , PICT , T8054257

01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	47	Р	colt05 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 51	Р
02.	DATA COMMUNICATION	PP	100	40	40	P C	13. COMPUTER NETWORKS PP 100 40 49	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	43	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 48	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46	Р
05.	THEORY OF COMPUTATION	PP	100	40	49	P C	16. SOFTWARE ENGINEERING PP 100 40 21	F
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	22	P C	17. SOFTWARE LABORATORY TW 25 10 12	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	P C	18. SOFTWARE LABORATORY PR 50 20 12	F
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	11	P C	19. COMPUTER NETWORK TW 25 10 14	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	32	Р	20. COMPUTER NETWORK OR 50 20 32	Р
10.	HARDWARE LABORATORY	TW	25	10	12	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 23	Р
11.	HARDWARE LABORATORY	PR	50	20	29	Р	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 25	Р
GRAND	TOTAL = 678/1500, RESULT: FAILS	A.T.	.к.т.					

GRA ORDN. 1 MARKS:

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[UN:	ΙV	ERS	SIT	Υ	ΟF	ΡU	NE	, Т	.E	. (2	200	8 I	PAT	.)	(C(OMP	TU	ER)) E	XAN	ΝIΝ	TAN	IOI	۱ M	ΑY	20	11							

DATE : 18 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (304)

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

				• •									• •	
Т8	3054258 KAMBLE MADHURI BAJRANG				SAN	GITA		, 709254623	, т8054258 ,	PICT		, т80	5425	8
01	L. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	P C	12.	PRINCIPLES OF	PROGRAMMING LANGU.	PP	100	40	55	Р
02	2. DATA COMMUNICATION	PP	100	40	40	P C	13.	COMPUTER NETW	/ORKS	PP	100	40	60	Р
03	3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	59	P C	14.	FINANCE & MAN	AGEMENT INFORMA.SYS	.PP	100	40	54	Р
04	. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGR	AMMING & OPERA.SYS.	PP	100	40	31*	Р
05	5. THEORY OF COMPUTATION	PP	100	40	60	P C	16.	SOFTWARE ENGI	NEERING	PP	100	40	43	Р
06	5. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	43	P C	17.	SOFTWARE LABO	RATORY	TW	25	10	20	Р
07	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18.	SOFTWARE LABO	RATORY	PR	50	20	38	Р
08	3. SIGNAL PROCESSING LABORATORY	TW	25	10	22	P C	19.	COMPUTER NETW	/ORK	TW	25	10	18	Р
09	9. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETW	/ORK Page 99	OR	50	20	38	Р

TW 25 10 20 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 38 P

10: HANDWANE LABORATORT	1 77	23	10	20	, ,	21.	SOI IWAKE DEVELOIMENT TOOLS LAD.	1 44	30	20	50	•
11. HARDWARE LABORATORY	PR	50	20	28	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р
GRAND TOTAL = 861/1500, RESULT: HIGH	ER SEC	COND CI	_ASS	* [0.4]							
ORDN. 1 MARKS :												
T8054259 KANDEKAR AKSHAY POPATRAO				MAN	GAL		, 71072129D , т8054259 ,	PICT		, т80)5425	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	42	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	42	РС	13.	COMPUTER NETWORKS	PP	100	40	69	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	53	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	62	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	Р
05. THEORY OF COMPUTATION	PP	100	40	59	РC	16.	SOFTWARE ENGINEERING	PP	100	40	50	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	38	РC	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РC	18.	SOFTWARE LABORATORY	PR	50	20	34	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14	РC	19.	COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	P C	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	16	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	26	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 853/1500, RESULT: HIGH	ER SEG	COND CI	_ASS					RESU	LT RES	SERVED) FOR	BKLG
ORDN. 1 MARKS :												
T8054260 KANOUJIA KIRTI LAKHICHAN	D			BEE	NA		, 70925464Е , т8054260 ,	PICT		, т80)5426	0
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	РC	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	51	Р
02. DATA COMMUNICATION	PP	100	40	49	РC	13.	COMPUTER NETWORKS	PP	100	40	59	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	60	РC	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	69	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	55	РC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	60	Р
05. THEORY OF COMPUTATION	PP	100	40	62	РC	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
							Page 100					

10. HARDWARE LABORATORY

06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	РC	17.	colt05 SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	Р	18.	SOFTWARE LABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	17	РC	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	30	РC	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	18	РC	21.	SOFTWARE DEVELOPMENT TOOLS L	AB. TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AND TECHNICAL COMMUN	I. TW	50	20	36	Р
CRAND TOTAL 200.01/1500 RECULT. ET	IDCT (CL ACC	[0.2]	ı								
GRAND TOTAL = $899+01/1500$, RESULT: FI	TK21 (LLASS	[0.2]	l								
ORDN. 1 MARKS :												
UNIVE	RSITY	OF PU	INE ,T	.E.(2	2008	PAT.)(COMPL	UTER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	ΓRE :	PUNE I	INSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PAC	GE NO.	21	(3	05)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	E CAND	IDATE,	, MO	THER	, PERMANENT	REG. NO., PREVIOUS SEAT NO.	, COLLEC	šΕ,	SEAT I	ΝΟ.	
OTHER LINES: HEAD OF PASSING,	MAX.	. MARK	S, MI	IN. P	ASS	MARKS, MAR	RKS OBTAINED, P/F:PASS/FAIL,	C:PREVIO	OUS CA	RRY O	√ER	
T8054261 KAPIL TEKWANI				СНА	NDRA		, 70925465С , т8054261	, PICT	г	, т8	05426	1
01. DATABASE MANAGEMENT SYSTEMS	PP 	100	40		P C		PRINCIPLES OF PROGRAMMING LA		100	40	46	
02. DATA COMMUNICATION	PP	100	40	40	P C		COMPUTER NETWORKS	PP	100	40	56	
03. MICROPROCESSORS & MICROCONTROLLE		100	40	50	P C		FINANCE & MANAGEMENT INFORMA		100	40	40	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	62	P C		SYSTEMS PROGRAMMING & OPERA.		100	40	68	
05. THEORY OF COMPUTATION	PP	100	40	52			SOFTWARE ENGINEERING	PP 	100	40	40	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	TW	25	10	19	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28			SOFTWARE LABORATORY	PR	50	20	30	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22			COMPUTER NETWORK	TW	25	10	17	
09. SIGNAL PROCESSING LABORATORY	OR	50	20		РС		COMPUTER NETWORK	OR	50	20	38	
10. HARDWARE LABORATORY	TW	25	10	20			SOFTWARE DEVELOPMENT TOOLS L	AB. TW	50	20	34	
11. HARDWARE LABORATORY	PR	50	20	36	РС	22.	SEMINAR AND TECHNICAL COMMUN	I. TW	50	20	35	Р
GRAND TOTAL = 864/1500, RESULT: HIGHE	ER SEC	COND C	LASS									
, ,												

GRAND TOTAL = 864/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

054262 KARVE RUTVIK BHASKAR				SHA	ILAJA		, 70925468н , т8054262 ,	PICT	-	, т80)5426	2
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	64	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	65	Р
02. DATA COMMUNICATION	PP	100	40	61	P C	13.	COMPUTER NETWORKS	PP	100	40	72	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	68	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	71	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	82	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	81	Р
05. THEORY OF COMPUTATION	PP	100	40	75	P C	16.	SOFTWARE ENGINEERING	PP	100	40	65	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44	P C	17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18.	SOFTWARE LABORATORY	PR	50	20	45	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19.	COMPUTER NETWORK	TW	25	10	23	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	45	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	23	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY	PR	50	20	45	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р
DN. 1 MARKS :			. 513	11101	TION							
DN. 1 MARKS :												
DN. 1 MARKS : T8054263 KATDARE SANCHIT VINAYAK								 PICT)5426	
	PP	100	40	 ALK		12.	T8054263 , PRINCIPLES OF PROGRAMMING LANGU.		100	 , т80 40)5426 52	
	PP PP			 ALK 48	 A		,					Р
	PP	100	40	ALK	 A P C	13.	PRINCIPLES OF PROGRAMMING LANGU.	PP PP	100	40	52	P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	PP	100	40 40	 ALK 48 40 40	 A P C P C	13. 14.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PP PP .PP	100 100	40 40	52 58	P P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL	PP ERPP	100 100 100	40 40 40	ALK 48 40 40 45	 A P C P C P C	13. 14. 15.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PP PP .PP	100 100 100	40 40 40	52 58 43	P P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING	PP ERPP PP PP	100 100 100 100	40 40 40 40	ALK 48 40 40 45 53	P C P C P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PP PP .PP	100 100 100 100	40 40 40 40	52 58 43 45	P P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PP ERPP PP PP TW	100 100 100 100 100	40 40 40 40 40	ALK 48 40 40 45 53 36		13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PP PP PP	100 100 100 100 100	40 40 40 40 40	52 58 43 45 40	P P P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PP ERPP PP PP TW	100 100 100 100 100 50	40 40 40 40 40 20	ALK 48 40 40 45 53 36 40	P C P C P C P C P C	13. 14. 15. 16. 17.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PP PP PP TW	100 100 100 100 100 25	40 40 40 40 40	52 58 43 45 40 18	P P P P
T8054263 KATDARE SANCHIT VINAYAK 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PP ERPP PP PP TW PR	100 100 100 100 100 50	40 40 40 40 40 20 20	 ALK 48 40 40 45 53 36 40 18	P C P C P C P C P C	13. 14. 15. 16. 17. 18.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY	PP PP PP TW PR	100 100 100 100 100 25 50	40 40 40 40 40 10 20	52 58 43 45 40 18 36	P P P P P

colt05
11. HARDWARE LABORATORY PR 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P

11. HARDWARE LABORATORY	PR	50	20	32	РС	22	. SEMINAR AND TECH	HNICAL COMMUNI.	TW	50	20	36	Р
GRAND TOTAL = 780/1500, RESULT: FAILS	5 A.T.	к.т.											
ORDN. 1 MARKS :													
	 RSITY	 OF PL	 JNE ,T	 .E.(2	 2008 р	 АТ.)(СОМР		 MAY 2011				,	
DATE : 18 AUG. 2011	CENT	ΓRE :	PUNE I	NSTI	TUTE (OF COMPUT	ER TECHNOLOGY, PUN	NE.	PAGI	Ξ NO.	22	(30	06)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	E CAND	IDATE,	МО	THER,	PERMANEN	Γ REG. NO., PREVI	IOUS SEAT NO., (OLLEGI	Ξ, S	EAT N	Ο.	
OTHER LINES: HEAD OF PASSING,	MAX.	. MARK	S, MI	N. P	ASS MA	ARKS, MAI	RKS OBTAINED, P/F	F:PASS/FAIL, C:F	PREVIO	JS CAR	RY OV	ER	
T8054264 KAVITKE INDRAJEET ARVIND				SUR	EKHA		, 70925471н	, т8054264 ,	PICT		, т80	54264	4
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60	Р	12	. PRINCIPLES OF PR	ROGRAMMING LANGU.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	AA	F	13	. COMPUTER NETWORK	K S	PP	100	40	55	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	55	P C	14	. FINANCE & MANAGE	EMENT INFORMA.SYS	S.PP	100	40	51	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	AA	F	15	. SYSTEMS PROGRAMM	MING & OPERA.SYS.	PP	100	40	52	Р
05. THEORY OF COMPUTATION	PP	100	40	40	P C	16	. SOFTWARE ENGINEE	ERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17	. SOFTWARE LABORAT	ΓORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	Р	18	. SOFTWARE LABORAT	TORY	PR	50	20	30	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19	. COMPUTER NETWORK	<	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20	. COMPUTER NETWORK	<	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21	. SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22	. SEMINAR AND TECH	HNICAL COMMUNI.	TW	50	20	38	Р
GRAND TOTAL = 764/1500, RESULT: FAILS	5 A.T.	.K.T.							RESUI	LT RES	ERVED	FOR	BKLG
ORDN. 1 MARKS :													
T8054265 KHADE VAISHALI GOVIND				SUM	IAN		, 71072130н	, т8054265 ,	PICT		, т80	54265	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	55	P C	12	. PRINCIPLES OF PR	ROGRAMMING LANGU.	PP	100	40	65	Р

						colt05	
02. DATA COMMUNICATION	PP	100	40	43	PC	13. COMPUTER NETWORKS PP 100 40 67 P	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	65	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 64 P	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P	
05. THEORY OF COMPUTATION	PP	100	40	59	P C	16. SOFTWARE ENGINEERING PP 100 40 47 P	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	P C	17. SOFTWARE LABORATORY TW 25 10 20 P	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	26	Р	18. SOFTWARE LABORATORY PR 50 20 25 P	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19. COMPUTER NETWORK TW 25 10 17 P	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	P C	20. COMPUTER NETWORK OR 50 20 30 P	
10. HARDWARE LABORATORY	TW	25	10	20	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P	
11. HARDWARE LABORATORY	PR	50	20	30	Р	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 39 P	

GRAND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

T8054267 KHATAL RUCHA YADAVRAO				PRA	TIBHA		, 70925477G , T8054267 ,	PICT		, т80	54267	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	56	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	57	Р
02. DATA COMMUNICATION	PP	100	40	55	P C	13.	COMPUTER NETWORKS	PP	100	40	66	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	70	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	65	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	70	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	66	Р
05. THEORY OF COMPUTATION	PP	100	40	70	P C	16.	SOFTWARE ENGINEERING	PP	100	40	60	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	P C	18.	SOFTWARE LABORATORY	PR	50	20	44	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	P C	20.	COMPUTER NETWORK	OR	50	20	35	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	38	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р

GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

03. MICROPROCESSORS & MICROCONTROLLERPP 100

06. RDBMS & VISUAL PROGRAMMING LAB. TW

04. DIGITAL SIGNAL PROCESSING

05. THEORY OF COMPUTATION

ONIVE	_11.5111	01 10	,,,	(2	-000 17	11.7 (2011)	TER) EXAMINATION MAI ZOII					
DATE : 18 AUG. 2011	CENT	TRE : I	PUNE]	NSTI	TUTE OF	F COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	23	(3	07)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE,	МО	THER, F	PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	iΕ, :	SEAT N	10.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARK	S, MI	IN. P	ASS MAF	RKS, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAI	RRY O\	/ER	
T8054268 KHENGARE RAHUL RAGHUNATH				RAN	JANA		, 70925478E , T8054268 ,	PICT	•	, т80)5426	8
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	Р
02. DATA COMMUNICATION	PP	100	40	46	PC	13.	COMPUTER NETWORKS	PP	100	40	64	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	65	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	70	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	75	Р
05. THEORY OF COMPUTATION	PP	100	40	61	P C	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	Р	18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	32	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 960/1500, RESULT: FIRS	T CLAS	SS										
ORDN. 1 MARKS :												
T8054269 KHORATE SWAPNILKUMAR SHA	MRAO			SUM	AN		, 70925480G , T8054269 ,	PICT		, т80)5426	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	49	Р
02. DATA COMMUNICATION	PP	100	40	40	РC	13.	COMPUTER NETWORKS	PP	100	40	41	Р

40 53 P C

40 46 P C

100

PP 100 40 54 P C

50 20 40 P C

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16. SOFTWARE ENGINEERING

17. SOFTWARE LABORATORY

14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 44 P

64 P

PP 100 40 40 P

TW

25 10 21 P

15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40

07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС	18.	colt05 SOFTWARE LABORATORY	PR	50	20	41	P
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	29	РС		COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	21	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	38	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = 840/1500, RESULT: HIGH	ER SEC	COND CL	_ASS									
ORDN. 1 MARKS :												
T8054270 KHUNE VIKRANT SUNIL				СНА	.RU		, 70925481E , т8054270 ,	PICT		. т8(05427	'O
							, 703231012 , 10031270 ,			,		U
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.		100	40	41	
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION	PP PP	100 100	40 40	52 40			,			,		Р
	PP				P C	13.	PRINCIPLES OF PROGRAMMING LANGU.	PP PP	100	40	41	P P
02. DATA COMMUNICATION	PP	100	40	40	P C	13. 14.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PP PP .PP	100 100	40 40	41 44	P P P
02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL	PP ERPP	100 100	40 40	40 47	P C P C P C	13. 14. 15.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PP PP .PP	100 100 100	40 40 40	41 44 52	P P P
02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING	PP ERPP PP	100 100 100	40 40 40	40 47 40	P C P C P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PP PP .PP	100 100 100 100	40 40 40 40	41 44 52 59	P P P
02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING05. THEORY OF COMPUTATION	PP ERPP PP	100 100 100 100	40 40 40 40	40 47 40 43	P C P C P C P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PP PP . PP PP	100 100 100 100 100	40 40 40 40 40	41 44 52 59 40	P P P P
02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PP ERPP PP PP TW	100 100 100 100 50	40 40 40 40 20	40 47 40 43 24	P C P C P C P C	13. 14. 15. 16. 17.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PP PP PP TW	100 100 100 100 100 25	40 40 40 40 40 10	41 44 52 59 40 17	P P P P
02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PP ERPP PP PP TW PR	100 100 100 100 50 50	40 40 40 40 20 20	40 47 40 43 24 31	P C P C P C P C P C	13. 14. 15. 16. 17. 18.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY	PP PP PP TW PR	100 100 100 100 100 25 50	40 40 40 40 40 10 20	41 44 52 59 40 17 34	P P P P P
02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PP ERPP PP TW PR TW	100 100 100 100 50 50 25	40 40 40 40 20 20	40 47 40 43 24 31 12	P C P C P C P C P C P C	13. 14. 15. 16. 17. 18. 19.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK	PP PP PP TW PR TW	100 100 100 100 100 25 50 25	40 40 40 40 40 10 20	41 44 52 59 40 17 34 15	P P P P P

GRAND TOTAL = 720/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

11. HARDWARE LABORATORY

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (308)

PR 50 20 22 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 25 P

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

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER
Page 106

col:	t05
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T8054271 KHUPASE SANJANA UDAYRAO		A			A		, 71072131F , т8054271 ,	PICT		, т80	5427	1
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	44	РС	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	54	Р
02. DATA COMMUNICATION	PP	100	40	43	P C	13.	COMPUTER NETWORKS	PP	100	40	65	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	59	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	47	Р	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	40	P C	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	22	P C	18.	SOFTWARE LABORATORY	PR	50	20	39	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	25	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р

GRAND TOTAL = 842/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8054272 KHUSHAL OZA				MAD	HURI		, 70925482C	, т8054272 ,	PICT		, т80	54272	2
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	Р	12.	PRINCIPLES OF PROG	RAMMING LANGU.	PP	100	40	48	Р
02. DATA COMMUNICATION	PP	100	40	41	P C	13.	COMPUTER NETWORKS		PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	40	P C	14.	FINANCE & MANAGEME	NT INFORMA.SYS	.PP	100	40	48	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMIN	G & OPERA.SYS.	PP	100	40	52	Р
05. THEORY OF COMPUTATION	PP	100	40	42	P C	16.	SOFTWARE ENGINEERI	NG	PP	100	40	31*	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C	17.	SOFTWARE LABORATOR	Υ	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	Р	18.	SOFTWARE LABORATOR	Υ	PR	50	20	30	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK		TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	33	Р	20.	COMPUTER NETWORK		OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21.	SOFTWARE DEVELOPME	NT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE LABORATORY	PR	50	20	25	P C	22.	SEMINAR AND TECHNI	CAL COMMUNI.	TW	50	20	34	Р

GRAND TOTAL = 755/1500, RESULT: SECOND CLASS * [0.4]
ORDN. 1 MARKS:

т8054273	KOMAL VISHNU LAAD	ASHA	, 70925485н	, т8054273 ,	PICT	, т8054273

01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	66	P	12. PRI	NCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	Р
02.	DATA COMMUNICATION	PP	100	40	59	P C	13. COM	MPUTER NETWORKS	PP	100	40	40	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	62	P C	14. FIN	IANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	46	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	55	P C	15. SYS	STEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	Р
05.	THEORY OF COMPUTATION	PP	100	40	63	P C	16. SOF	TWARE ENGINEERING	PP	100	40	47	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17. SOF	TWARE LABORATORY	TW	25	10	19	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18. SOF	TWARE LABORATORY	PR	50	20	36	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19. COM	IPUTER NETWORK	TW	25	10	13	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	35	P	20. COM	MPUTER NETWORK	OR	50	20	30	Р
10.	HARDWARE LABORATORY	TW	25	10	17	P C	21. SOF	TWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11.	HARDWARE LABORATORY	PR	50	20	45	Р	22. SEM	INAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р

GRAND TOTAL = 901/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

02. DATA COMMUNICATION

UNIVE	RSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011	
DATE : 18 AUG. 2011	CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.	PAGE NO. 25 (309)
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
T8054274 KOMARINA PADMAVATHI	VENKATALAKSHMI , 70925486F , T8054274	, PICT , T8054274
01. DATABASE MANAGEMENT SYSTEMS	PP 100 40 47 P C 12. PRINCIPLES OF PROGRAMMING LAN	NGU. PP 100 40 59 P

PP 100 40 59 P C

PP 100 40 53 P

13. COMPUTER NETWORKS

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03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	68	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 52	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	54	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63	Р
05. THEORY OF COMPUTATION	PP	100	40	71	P C	16. SOFTWARE ENGINEERING PP 100 40 51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	42	P C	17. SOFTWARE LABORATORY TW 25 10 22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18. SOFTWARE LABORATORY PR 50 20 44	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19. COMPUTER NETWORK TW 25 10 17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	36	P C	20. COMPUTER NETWORK OR 50 20 36	Р
10. HARDWARE LABORATORY	TW	25	10	22	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41	Р
11. HARDWARE LABORATORY	PR	50	20	42	РС	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 40	Р

GRAND TOTAL = 980/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054276 KSHIRSAGAR RUTUL ULHASRAO			SANGITA	, 70925489L , T8054276 , PICT , T8	8054276
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	53 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40	61 P
02. DATA COMMUNICATION PP	100	40	60 P C	13. COMPUTER NETWORKS PP 100 40	42 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	63 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40	57 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	53 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40	62 P
05. THEORY OF COMPUTATION PP	100	40	66 P C	16. SOFTWARE ENGINEERING PP 100 40	51 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	20 P C	17. SOFTWARE LABORATORY TW 25 10	17 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	20 P C	18. SOFTWARE LABORATORY PR 50 20	42 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	10 P C	19. COMPUTER NETWORK TW 25 10	12 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	25 P C	20. COMPUTER NETWORK OR 50 20	10 F
10. HARDWARE LABORATORY TW	25	10	10 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20	27 P
11. HARDWARE LABORATORY PR	50	20	34 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20	28 P

GRAND TOTAL = 823/1500, RESULT: FAILS A.T.K.T.

T8054277 KUMAR HARISH BHIM				CHA	NDRAVATIDEV	I	, 70925491в	colt05 , T8054277 ,	PICT		, т80	5427	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	12.	PRINCIPLES OF PR	OGRAMMING LANGU.	PP	100	40	50	Р
02. DATA COMMUNICATION	PP	100	40	63	РC	13.	COMPUTER NETWORK	.S	PP	100	40	49	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	53	РC	14.	FINANCE & MANAGE	MENT INFORMA.SYS	. PP	100	40	47	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	55	РC	15.	SYSTEMS PROGRAMM	IING & OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	62	РC	16.	SOFTWARE ENGINEE	RING	PP	100	40	42	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17.	SOFTWARE LABORAT	ORY	TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORAT	ORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK		TW	25	10	15	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	34	P C	20.	COMPUTER NETWORK		OR	50	20	10	F
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	36	P C	22.	SEMINAR AND TECH	INICAL COMMUNI.	TW	50	20	39	Р
DATE : 18 AUG. 2011			-	-			 TER) EXAMINATION R TECHNOLOGY, PUN		PAGI	 E NO.	26 	 (3: 	 10)
DATE : 18 AUG. 2011	CENTE DF THE	RE : P CANDI	UNE II	NSTI MO	TUTE OF COM	PUTEI · ·	R TECHNOLOGY, PUN	IE. 	 OLLEGI	 E, S	 EAT N	0.	 10)
DATE : 18 AUG. 2011	CENTE OF THE MAX.	RE : P CANDI MARKS	UNE II DATE, MII	NSTI MO	TUTE OF COM THER, PERMA ASS MARKS,	PUTEI NENT MARI	R TECHNOLOGY, PUN	IE	 OLLEGI REVIO	 E, S JS CAR	 EAT N RY OV	 O. ER	
DATE: 18 AUG. 2011	CENTE OF THE MAX.	RE : P CANDI MARKS	UNE II DATE, MII	NSTI MO N. P.	TUTE OF COM THER, PERMA ASS MARKS,	PUTEI NENT MARI	R TECHNOLOGY, PUN	IE	 OLLEGI REVIO	 E, S JS CAR	 EAT N RY OV	 O. ER	
DATE: 18 AUG. 2011	CENTE OF THE MAX. 	RE : P CANDI MARKS	UNE II DATE, MII	MO' N. P. NIRI	TUTE OF COM THER, PERMA ASS MARKS,	PUTEI NENT MARI	R TECHNOLOGY, PUN	DE. COUS SEAT NO., CO C:PASS/FAIL, C:PI , T8054278 ,	OLLEGIREVION	 E, S JS CAR	EAT N	 O. ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH	CENTE OF THE MAX. 	RE : P CANDI MARKS	UNE IN THE TREE TREE TREE TREE TREE TREE TREE	MOTON. PA	TUTE OF COM THER, PERMA ASS MARKS,	PUTEI NENT MARI	R TECHNOLOGY, PUN REG. NO., PREVI (S OBTAINED, P/F , 71072132D	OUS SEAT NO., COST. PASS/FAIL, C:PI TENERS TO THE TENER	OLLEGIREVION	 E, S JS CAR	EAT NRY OV	 O. ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH 01. DATABASE MANAGEMENT SYSTEMS	CENTE PF THE MAX.	RE : P CANDI MARKS	UNE IN DATE, MIN	MO MO N. P. NIRI	TUTE OF COM THER, PERMA ASS MARKS,	PUTEI NENT MARI	R TECHNOLOGY, PUN REG. NO., PREVI S OBTAINED, P/F, 71072132D PRINCIPLES OF PR	TE. COUS SEAT NO., CO C:PASS/FAIL, C:PI T:R054278, COGRAMMING LANGU.	DLLEGI REVIOR PICT PP PP	E, S JS CAR	EAT NRY OV	O. ER 54278	8 P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION	CENTE OF THE MAX. PP PP	CANDI MARKS	UNE IN DATE, MIN	NSTITE	TUTE OF COM THER, PERMA ASS MARKS, MALA P C P C	PUTEI NENT MARI 12 . 13 . 14 .	R TECHNOLOGY, PUN REG. NO., PREVI S OBTAINED, P/F , 71072132D PRINCIPLES OF PR COMPUTER NETWORK	COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUSTON TO THE COUSTO	DLLEGI REVIOR PICT PP PP .PP	E, S JS CAR	EAT NRY OV	O. ER 54278	8 P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE	CENTE OF THE MAX. PP PP	CANDI MARKS 100 100	UNE IN	NSTITE	TUTE OF COM THER, PERMA ASS MARKS, MALA PC PC PC	PUTEI NENT MARI 12 . 13 . 14 . 15 .	R TECHNOLOGY, PUN REG. NO., PREVI S OBTAINED, P/F , 71072132D PRINCIPLES OF PR COMPUTER NETWORK FINANCE & MANAGE	COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUSTON TO THE COUSTO	DLLEGI REVIOR PICT PP PP .PP	E, S JS CAR 100 100 100	EAT NRY OV	O. ER 54278 56 49 48	8 P P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING	CENTE CENTE CENTE PETAL PP PP PP PP PP	CANDI MARKS 100 100 100 100	UNE IN	NSTITE MOON N. P. NIRI 55 53 62 41 74	TUTE OF COM THER, PERMA ASS MARKS, MALA P C P C P C P C	PUTEI NENT MARI 12 . 13 . 14 . 15 . 16 .	R TECHNOLOGY, PUN REG. NO., PREVI SOBTAINED, P/F 71072132D PRINCIPLES OF PR COMPUTER NETWORK FINANCE & MANAGE SYSTEMS PROGRAMM	COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUS SEAT NO., COUSTON TO THE COUSTO	DLLEGI REVIOR PICT PP PP PP	100 100 100 100	EAT N RY OV , T80 40 40 40 40	O. ER 54278 56 49 48 56	8 P P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054278 KUMBHAR NIKHIL AVINASH O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION	CENTE CENTE CENTE PETAL PP PP PP PP TW	CANDI MARKS 100 100 100 100	UNE IN	NSTITE MOON N. P	TUTE OF COM THER, PERMA ASS MARKS, MALA P C P C P C P C P C	PUTEI NENT MARI 12 . 13 . 14 . 15 . 16 . 17 .	R TECHNOLOGY, PUN REG. NO., PREVI SOBTAINED, P/F REG. NO., PREVI REG. NO., PRE	COUS SEAT NO., T8054278 , COGRAMMING LANGU. COUS SEAT INFORMA.SYS SEAT INFORMAT.SYS SEAT INFORMAT.	DLLEGI REVIOR PICT PP PP PP PP	100 100 100 100 100	EAT N RY OV , T80 40 40 40 40	O. ER 54278 56 49 48 56 49	8 P P P P

						colt05				
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	РС	19. COMPUTER NETWORK	TW	25	10	16 P

09. SIGNAL PROCESSING LABORATORY OR 50 20 20 P C 20. COMPUTER NETWORK OR 50 20 20 P

10. HARDWARE LABORATORY TW 25 10 21 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P

11. HARDWARE LABORATORY PR 50 20 37 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P

GRAND TOTAL = 884/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

т805	4280 LODHA KUSHAL NANDKUMAR				SHO	ВНА		, 70925494G , T8054280 ,	PICT	į	, т805	5428C)
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	56	Р
02.	DATA COMMUNICATION	PP	100	40	62	P C	13.	COMPUTER NETWORKS	PP	100	40	60	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	64	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	50	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	61	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05.	THEORY OF COMPUTATION	PP	100	40	71	P C	16.	SOFTWARE ENGINEERING	PP	100	40	45	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	P C	18.	SOFTWARE LABORATORY	PR	50	20	44	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	38	P C	20.	COMPUTER NETWORK	OR	50	20	20	Р
10.	HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11.	HARDWARE LABORATORY	PR	50	20	41	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	44	Р

GRAND TOTAL = 955/1500, RESULT: FIRST CLASS

T8054281 MAHABALESHWARKAR KETAKI SUH	AS			REK	НА	, 70925497м , т	8054281 ,	PICT		, т80	5428	1
01. DATABASE MANAGEMENT SYSTEMS P	P 10	00 4	0	49	P C	12. PRINCIPLES OF PROGRAM	MING LANGU.	PP	100	40	64	Р
02. DATA COMMUNICATION P	P 10	00 4	0	60	P C	13. COMPUTER NETWORKS		PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLERP	P 10	00 4	0	64	P C	14. FINANCE & MANAGEMENT	INFORMA.SYS	.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING P	P 10	00 4	-0	49	P C	15. SYSTEMS PROGRAMMING & Page 1		PP	100	40	56	Р

05. THEORY OF COMPUTATION	PP	100	40	63	PC	16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	29	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	P C	18.	SOFTWARE LABORATORY	PR	50	20	38	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19.	COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	32	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	16	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 884/1500, RESULT: HIGH ORDN. 1 MARKS :												
I UNIVE	ERSITY	OF PU	NE ,T	.E.(2	2008 PAT.	.)(COMPU	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	TRE : F	PUNE 1	INSTI	TUTE OF	COMPUTER	TECHNOLOGY, PUNE.	PAC	GE NO.	27	(3	11)
NOTE: FIRST LINE : SEAT NO., NAME					ASS MARK		REG. NO., PREVIOUS SEAT NO., C S OBTAINED, P/F:PASS/FAIL, C:F 		OUS CA			
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,				IN. P	ASS MARK	KS, MARK	S OBTAINED, P/F:PASS/FAIL, C:P	PREVIO	OUS CA	RRY 0\ 	VER	
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	S, MI	IN. P	ASS MARK	(S, MARK	S OBTAINED, P/F:PASS/FAIL, C:P	PREVIO	DUS CA	RRY O\ , T80	VER · ·	Р
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS	PP PP	. MARKS	S, M3	IN. P ART	ASS MARK TI PC	12. 13.	RS OBTAINED, P/F:PASS/FAIL, C:P, 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU.	PREVICE PICT PP PP	DUS CA	RRY ON , T80 40	VER 05428 60	Р
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	PP PP	100 100	40 40	ART 40 48	P C P C	12. 13. 14.	RS OBTAINED, P/F:PASS/FAIL, C:P, 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PICT PP PP S.PP	DUS CA	RRY ON , T80 40 40	VER	P P P
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL	PP PP	100 100 100	40 40 40	ART 40 48 51	P C P C P	12. 13. 14.	TS OBTAINED, P/F:PASS/FAIL, C:P, 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PICT PP PP S.PP	100 100 100	RRY ON , T80 40 40 40	VER 05428 60 40 40	P P P
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING	PP PP PP	100 100 100 100	40 40 40 40 40	ART 40 48 51 40 47	P C P C P	12. 13. 14. 15.	TS OBTAINED, P/F:PASS/FAIL, C:P. , 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PREVIO	100 100 100 100	RRY ON , T80 40 40 40 40	VER 05428 60 40 40 47	P P P P
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PP PP PP TW	100 100 100 100 100	40 40 40 40 40 40	ART 40 48 51 40 47	P C P C P C	12. 13. 14. 15. 16.	TS OBTAINED, P/F:PASS/FAIL, C:P. , 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PREVIO	100 100 100 100 100	RRY ON , T80 40 40 40 40 40	VER 05428 60 40 40 47 40	P P P P
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PP PP PP TW	100 100 100 100 100 50	40 40 40 40 40 40 20	ART 40 48 51 40 47 36 10	P C P C P C	12. 13. 14. 15. 16. 17.	TS OBTAINED, P/F:PASS/FAIL, C:P. , 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PREVIO	100 100 100 100 25	RRY ON , T80 40 40 40 40 40 40 10	VER	P P P P F
NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PP PP PP TW PR	100 100 100 100 100 50	40 40 40 40 40 20 20	ART 40 48 51 40 47 36 10 14	ASS MARK TI P C P C P C P C P C	12. 13. 14. 15. 16. 17. 18.	AS OBTAINED, P/F:PASS/FAIL, C:P, 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PREVIO	100 100 100 100 100 25 50	RRY ON , T80 40 40 40 40 40 20	VER	P P P F P
NOTE: FIRST LINE : SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054282 MAHAJAN VAIBHAV ANUP 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PP PP PP TW PR TW	100 100 100 100 50 50	40 40 40 40 40 20 20	ART 40 48 51 40 47 36 10 14 26	ASS MARK I P C P C P C P C P C	12. 13. 14. 15. 16. 17. 18. 19.	AS OBTAINED, P/F:PASS/FAIL, C:P, 71072133B , T8054282 , PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY COMPUTER NETWORK	PREVIO	100 100 100 100 25 50 25	RRY ON , T80 40 40 40 40 10 20 10	VER 05428 60 40 47 40 18 15 21	P P P P P P

GRAND TOTAL = 747/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

07. RDBMS & VISUAL PROGRAMMING LAB. PR

08. SIGNAL PROCESSING LABORATORY

09. SIGNAL PROCESSING LABORATORY

T8054283 MENON GOVIND RAJAGOPALPAL	.IYATŀ	4		BIN	DU		, 70925503к , т8054283 ,	PICT	•	, T80)542
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	12.	PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	49
2. DATA COMMUNICATION	PP	100	40	47	P C	13.	COMPUTER NETWORKS	PP	100	40	40
3. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	43	P C	14.	FINANCE & MANAGEMENT INFORMA.SY	S.PP	100	40	40
4. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	57
5. THEORY OF COMPUTATION	PP	100	40	44	P C	16.	SOFTWARE ENGINEERING	PP	100	40	45
6. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	P C	17.	SOFTWARE LABORATORY	TW	25	10	19
7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	P C	18.	SOFTWARE LABORATORY	PR	50	20	46
8. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	22
9. SIGNAL PROCESSING LABORATORY	OR	50	20	38	P C	20.	COMPUTER NETWORK	OR	50	20	42
O. HARDWARE LABORATORY	TW	25	10	20	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32
1. HARDWARE LABORATORY	PR	50	20	46	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40
ON. 1 MARKS :											
				GAU	RT.			PTCT		. т8()542
78054284 MITHILA HADAP		100	40	GAU			, 70925505F , T8054284 ,	PICT		, т80	
1. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C		PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	58
1. DATABASE MANAGEMENT SYSTEMS 2. DATA COMMUNICATION	PP	100	40	40 42	P C P C	13.	PRINCIPLES OF PROGRAMMING LANGU COMPUTER NETWORKS	. PP PP	100 100	40 40	58 42
11. DATABASE MANAGEMENT SYSTEMS 12. DATA COMMUNICATION 13. MICROPROCESSORS & MICROCONTROLLE	PP ERPP	100 100	40 40	40 42 52	P C P C P C	13. 14.	PRINCIPLES OF PROGRAMMING LANGU COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SY	. PP PP S.PP	100 100 100	40 40 40	58 42 43
78054284 MITHILA HADAP O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION	PP	100	40	40 42 52 45	P C P C	13. 14. 15.	PRINCIPLES OF PROGRAMMING LANGU COMPUTER NETWORKS	. PP PP S.PP	100 100	40 40	

50 20 20 P C

25 10 18 P C

OR 50 20 20 P C

Page 113

50 20 33 P

25 10 14 P

OR 50 20 34 P

18. SOFTWARE LABORATORY

19. COMPUTER NETWORK

20. COMPUTER NETWORK

10. HARDWARE LABORATORY	TW	25	10	18	P C	21	. SOFTWAR	RE DEVELOF	PMENT TOOLS L	_AB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	23	P C	. 22	. SEMINAR	R AND TECH	HNICAL COMMUN	NI.	TW	50	20	40	Р
GRAND TOTAL = 761/1500, RESULT: SECO	ND CLA	.SS													
ORDN. 1 MARKS :															
UNIVE	 RSITY	OF PU	 NE ,T	 .E.(2	 2008	PAT.)(COMI		 AMINATION	MAY 2011						
DATE : 18 AUG. 2011	CENT	RE : F	UNE]	INSTI	TUTE	OF COMPUT	ER TECHNO	DLOGY, PUN	NE.		PAGE	NO.	28	(3	12)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	, MO	THER	, PERMANEN	T REG. NO	O., PREVI	COUS SEAT NO.	., co	LLEGE	<u>.</u> , s	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, M3	IN. P	PASS	MARKS, MA	RKS OBTAI	INED, P/F	::PASS/FAIL,	C:PR	EVIOL	IS CAF	RRY OV	'ER	
T8054285 MOTWANI MANISH MURLIDHAR				ВНА	RTI		, 710)72134L	, т8054285	5,	PICT		, т80	5428	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12	. PRINCIP	PLES OF PF	ROGRAMMING LA	ANGU.	PP	100	40	46	Р
02. DATA COMMUNICATION	PP	100	40	57	P C	13	. COMPUTE	ER NETWORK	(S		PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	44	P C	14	. FINANCE	E & MANAGE	EMENT INFORMA	A.SYS.	PP	100	40	41	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	15	. SYSTEMS	S PROGRAMN	ING & OPERA.	SYS.	PP	100	40	53	Р
05. THEORY OF COMPUTATION	PP	100	40	47	P C	16	. SOFTWAR	RE ENGINEE	ERING		PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	P C	17	. SOFTWAR	RE LABORAT	ΓORY		TW	25	10	18	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	Р	18	. SOFTWAR	RE LABORAT	ΓORY		PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19	. COMPUTE	ER NETWORK	<		TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20	. COMPUTE	ER NETWORK	<		OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21	. SOFTWAR	RE DEVELOF	PMENT TOOLS L	_AB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	25	P C	22	. SEMINAR	R AND TECH	HNICAL COMMUN	NI.	TW	50	20	33	Р
GRAND TOTAL = 779/1500, RESULT: SECO	ND CLA	SS													
ORDN. 1 MARKS :	ID CLA	.55													
ORDIT I PARKS .															
	_	_			_						_	_	_		
			• •	• •	•						• •				
T8054286 MUKUL GUPTA				SUN	IITA		, 709	925512j	, т8054286	5,	PICT		, т80	5428	6

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01. DATABA	SE MANAGEMENT SYSTEMS	PP	100	40	60	PC	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	63	Р
02. DATA C	OMMUNICATION	PP	100	40	62	P C	13.	COMPUTER NETWORKS	PP	100	40	48	Р
03. MICROP	ROCESSORS & MICROCONTROLLI	ERPP	100	40	66	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	51	Р
04. DIGITA	L SIGNAL PROCESSING	PP	100	40	55	PC	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY	OF COMPUTATION	PP	100	40	58	PC	16.	SOFTWARE ENGINEERING	PP	100	40	44	Р
06. RDBMS	& VISUAL PROGRAMMING LAB.	TW	50	20	24	P C	17.	SOFTWARE LABORATORY	TW	25	10	13	Р
07. RDBMS	& VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL	PROCESSING LABORATORY	TW	25	10	10	PC	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL	PROCESSING LABORATORY	OR	50	20	34	PC	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWA	RE LABORATORY	TW	25	10	15	PC	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	26	Р
11. HARDWA	RE LABORATORY	PR	50	20	42	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	34	Р

GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2]

ORDN. 1 MARKS:

Т805	MUNDADA NEHA RADHESHAM				СНН	AYA		, 70925515С , т8054287 ,	PICT		, т805	54287	7
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	71	Р
02.	DATA COMMUNICATION	PP	100	40	64	P C	13.	COMPUTER NETWORKS	PP	100	40	48	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	65	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	57	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	53	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05.	THEORY OF COMPUTATION	PP	100	40	63	P C	16.	SOFTWARE ENGINEERING	PP	100	40	62	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18.	SOFTWARE LABORATORY	PR	50	20	30	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	15	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10.	HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	31	Р
11.	HARDWARE LABORATORY	PR	50	20	38	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р

GRAND TOTAL = 923/1500, RESULT: FIRST CLASS

UNIVE	ERSITY	 OF PL	 JNE ,T	.E.(2	 008 i	PAT.)(COMPUTER) EXAMINATION MAY 2011	
DATE : 18 AUG. 2011			-	-		OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (313	3)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE	, MOT	THER,	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. ARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER	
T8054288 MUNDHADA ABHISHEK HARISH	I			HEML	_ATA	, 70925516M , T8054288 , PICT , T8054288	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	РС	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 61 F	P
02. DATA COMMUNICATION	PP	100	40	67	P C	13. COMPUTER NETWORKS PP 100 40 47 F	Р
03. MICROPROCESSORS & MICROCONTROLL	.ERPP	100	40	64	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 47 F	P
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 63 F	Ρ
05. THEORY OF COMPUTATION	PP	100	40	63	P C	16. SOFTWARE ENGINEERING PP 100 40 44 F	P
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	24	P C	17. SOFTWARE LABORATORY TW 25 10 13 F	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	AA	F	18. SOFTWARE LABORATORY PR 50 20 02 F	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19. COMPUTER NETWORK TW 25 10 15 F	P
09. SIGNAL PROCESSING LABORATORY	OR	50	20	23	P C	20. COMPUTER NETWORK OR 50 20 30 F	P
10. HARDWARE LABORATORY	TW	25	10	14	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 29 F	P
11. HARDWARE LABORATORY	PR	50	20	20	РС	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 30 F	P
GRAND TOTAL = 768/1500, RESULT: FAIL	S A.T.	.к.т.					
ORDN. 1 MARKS :							
T8054289 NAGARE PRAVIN DADARAO				KUNE	DΑ	, 70925520к , т8054289 , РІСТ , т8054289	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 60 F	P
02. DATA COMMUNICATION	PP	100	40	64	РС	13. COMPUTER NETWORKS PP 100 40 43 F	P
03. MICROPROCESSORS & MICROCONTROLL	.ERPP	100	40	59	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 47 F	P
04. DIGITAL SIGNAL PROCESSING	PP	100	40	50	РС	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 58 F	P
05. THEORY OF COMPUTATION	PP	100	40	57	РС	16. SOFTWARE ENGINEERING PP 100 40 50 F Page 116	P

06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	PC	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	32	P C	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	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	43	Р

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054290 NAIK PRAJAKTA SRIRANG				SHR	UTI		, 70925521н , т8054290 ,	PICT		, т80!	54290)
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	57	Р
02. DATA COMMUNICATION	PP	100	40	63	P C	13.	COMPUTER NETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	74	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	51	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	68	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	Р
05. THEORY OF COMPUTATION	PP	100	40	58	P C	16.	SOFTWARE ENGINEERING	PP	100	40	47	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	41	P C	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	36	P C	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	44	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	16	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
11. HARDWARE LABORATORY	PR	50	20	43	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	33	Р

GRAND TOTAL = 960/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (314)

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

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OTHER LINES: HEAD OF PASSIN	G, MAX. MARKS,	MIN. PASS MARKS,	MARKS OBTAINED,	P/F:PASS/FAIL,	C:PREVIOUS CARRY OVER	

T8054291 NAIR SAUMYA BALAKRISHNAN				GEET	ГА		, 70925522F , т8054291 ,	PICT		, т80!	54291	1
01. DATABASE MANAGEMENT SYSTEMS	PP :	100	40	53	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	70	Р
02. DATA COMMUNICATION	PP :	100	40	61	P C	13.	COMPUTER NETWORKS	PP	100	40	61	Р
03. MICROPROCESSORS & MICROCONTROLLER	PP :	100	40	70	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING	PP :	100	40	63	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	67	Р
05. THEORY OF COMPUTATION	PP :	100	40	78	P C	16.	SOFTWARE ENGINEERING	PP	100	40	46	Р
06. RDBMS & VISUAL PROGRAMMING LAB. T	TW	50	20	43	P C	17.	SOFTWARE LABORATORY	TW	25	10	23	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	P C	18.	SOFTWARE LABORATORY	PR	50	20	46	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	24	P C	19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	44	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	23	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
11. HARDWARE LABORATORY F	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	45	Р

GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8054293 PACHANGE CHETAN DILIP			SUNITA	, 70925528E , T8054293 , PICT	, т8054293
01. DATABASE MANAGEMENT SYSTEMS PR	100	40	50 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100	40 59 P
02. DATA COMMUNICATION PF	100	40	59 P C	13. COMPUTER NETWORKS PP 100	40 53 P
03. MICROPROCESSORS & MICROCONTROLLERPE	100	40	64 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100	40 51 P
04. DIGITAL SIGNAL PROCESSING PF	100	40	59 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100	40 54 P
05. THEORY OF COMPUTATION PF	100	40	83 P C	16. SOFTWARE ENGINEERING PP 100	40 40 P
06. RDBMS & VISUAL PROGRAMMING LAB. TV	50	20	40 P C	17. SOFTWARE LABORATORY TW 25	10 20 P
07. RDBMS & VISUAL PROGRAMMING LAB. PF	50	20	40 P C	18. SOFTWARE LABORATORY PR 50	20 45 P
08. SIGNAL PROCESSING LABORATORY TV	25	10	21 P C	19. COMPUTER NETWORK TW 25	10 15 P
09. SIGNAL PROCESSING LABORATORY OF	50	20	32 P C	20. COMPUTER NETWORK OR 50	20 30 P
10. HARDWARE LABORATORY TV	25	10	21 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 Page 118	20 33 P

11. HARDWARE L	ABORATORY	PR	50	20	45	P C	22	2.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 95	1/1500, RESULT: FIRST	CLAS	S											
ORDN. 1 MARKS :														
T8054294 PAGE	VAIBHAV DATTATRAY				VID	ULA			, 70925530G , T8054294 ,	PICT		, т80	5429	4
01. DATABASE MA	NAGEMENT SYSTEMS	PP	100	40	59	P C	12	2.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	64	Р
02. DATA COMMUN	IICATION	PP	100	40	74	P C	13	3.	COMPUTER NETWORKS	PP	100	40	55	Р
03. MICROPROCES	SORS & MICROCONTROLLE	RPP	100	40	69	P C	14	4.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	54	Р
04. DIGITAL SIG	NAL PROCESSING	PP	100	40	57	P C	15	5.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р
05. THEORY OF C	COMPUTATION	PP	100	40	49	P C	16	6.	SOFTWARE ENGINEERING	PP	100	40	58	Р
06. RDBMS & VIS	SUAL PROGRAMMING LAB.	TW	50	20	24	P C	17	7.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VIS	SUAL PROGRAMMING LAB.	PR	50	20	28	P C	18	8.	SOFTWARE LABORATORY	PR	50	20	37	Р
08. SIGNAL PROC	ESSING LABORATORY	TW	25	10	15	P C	19	9.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROC	ESSING LABORATORY	OR	50	20	25	P C	20	ο.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE L	ABORATORY	TW	25	10	16	P C	21	1.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
11. HARDWARE L	ABORATORY	PR	50	20	30	P C	22	2.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	27	Р
GRAND TOTAL = 89	8+02/1500, RESULT: FI	RST C	LASS	[0.2]										
ORDN. 1 MARKS :														
		 RSITY	 OF PU	 NE .T.	 .E.(2	 2008 i	 PAT.)(COM	PUT						
DATE : 18 AU					-				TECHNOLOGY, PUNE.	PAG	E NO.	31	(3	15)
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									REG. NO., PREVIOUS SEAT NO., CO					
OTHER LIN	IES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS M	IARKS, MA	٩RK	S OBTAINED, P/F:PASS/FAIL, C:P	REVIO'	US CAR	RY OV	ER/	
T8054295 PANA	GE AMRUTA ASHOK				BEB	I			, 70925532С , т8054295 ,	PICT		, т80	5429	5
01. DATABASE MA	NAGEMENT SYSTEMS	PP	100	40	53	P C	12	2.	PRINCIPLES OF PROGRAMMING LANGU. Page 119	PP	100	40	59	Р

(02. DATA COMMUNICATION	PP	100	40	59	PC	13.	COMPUTER NETWORKS	PP	100	40	47	Р
(03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	63	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	52	Р
(04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING $\&$ OPERA.SYS.	PP	100	40	55	Р
(05. THEORY OF COMPUTATION	PP	100	40	78	P C	16.	SOFTWARE ENGINEERING	PP	100	40	46	Р
(06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
(07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	P C	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
(08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	15	Р
(09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
-	10. HARDWARE LABORATORY	TW	25	10	20	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
_	11. HARDWARE LABORATORY	PR	50	20	45	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

٦	78054296 PANSE AKANKSHA SUNIL				APAI	RNA		, 70925535н , т8054296 ,	PICT		, т805	54296	õ
C	01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	РС	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	67	Р
(2. DATA COMMUNICATION	PP	100	40	71	РС	13.	COMPUTER NETWORKS	PP	100	40	51	Р
(3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	63	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	53	Р
(04. DIGITAL SIGNAL PROCESSING	PP	100	40	64	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	61	Р
()5. THEORY OF COMPUTATION	PP	100	40	85	РС	16.	SOFTWARE ENGINEERING	PP	100	40	64	Р
(06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	47	РС	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
C	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	P C	18.	SOFTWARE LABORATORY	PR	50	20	42	Р
C	08. SIGNAL PROCESSING LABORATORY	TW	25	10	24	P C	19.	COMPUTER NETWORK	TW	25	10	22	Р
C	9. SIGNAL PROCESSING LABORATORY	OR	50	20	43	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
1	LO. HARDWARE LABORATORY	TW	25	10	22	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
1	1. HARDWARE LABORATORY	PR	50	20	40	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р

GRAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

C	:o1t05
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T8054297 PARANJAPE NACHIKET PRAMO	D			MEE	ENAL		, 70925539L , т8054297 ,	PICT	Γ	, т8	05429	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	61	P C	12.	PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	70	Р
02. DATA COMMUNICATION	PP	100	40	62	P C	13.	COMPUTER NETWORKS	PP	100	40	56	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	69	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	59	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	49	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	56	Р
05. THEORY OF COMPUTATION	PP	100	40	75	P C	16.	SOFTWARE ENGINEERING	PP	100	40	51	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	25	P C	18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14	P C	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	P C	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	36	Р
11. HARDWARE LABORATORY	PR	50	20	41	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р
ORDN. 1 MARKS :	 ERSITY	 OF PU	 NE .T	 .E.(/	 2008 PAT.)(COMPU						
			-									
DATE : 18 AUG. 2011	CENT	ΓRE : Ι	PUNE I	INSTI	TUTE OF (COMPUTE	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC	GE NO.	32	(3	 16)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME	CENT · · ·	ΓRE : I E CAND:	PUNE I	INSTI	TUTE OF C	COMPUTE 	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC · · ·	GE NO.	32 SEAT	(3 	 16)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME	CENT · · ·	ΓRE : I E CAND:	PUNE I	INSTI	TUTE OF C	COMPUTE RMANENT	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC · · ·	GE NO.	32 SEAT	(3 	 16)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME	CENT · · ·	ΓRE : I E CAND:	PUNE I	INSTI	TUTE OF C	COMPUTE RMANENT	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC · · ·	GE NO.	32 SEAT	(3 	16)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME	CENT · · ·	ΓRE : I E CAND:	PUNE I	INSTI MC IN . F	TUTE OF C	COMPUTE RMANENT	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC · · ·	GE NO. GE, DUS CA	32 SEAT RRY O'	(3 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	CENT · · ·	ΓRE : I E CAND:	PUNE I	MCIN. F	TUTE OF C	COMPUTE RMANENT MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC COLLEC PREVIC 	GE NO. GE, DUS CA	32 SEAT RRY O'	(3 NO. VER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054298 PATIL CHETAL JAGANNATH	CENT OF THE MAX.	TRE : I	PUNE I IDATE, S, MI	MCIN. F	TUTE OF CONTROL OF CON	COMPUTE RMANENT MAR 12.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SE	PAC COLLEC PREVIC 	GE NO. GE, DUS CA	32 SEAT RRY 0' 	(3 NO. VER 	 8
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054298 PATIL CHETAL JAGANNATH 01. DATABASE MANAGEMENT SYSTEMS	CENT OF THE MAX. PP PP	TRE : I	PUNE I DATE, S, MI	MCIN. F	TUTE OF CONTROL OF CO	COMPUTE RMANENT MAR 12. 13.	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEA	PAC COLLECT PREVICT PICT PP	GE NO. GE, DUS CA	32 SEAT RRY 0' 	(3 NO. VER 	 8 P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054298 PATIL CHETAL JAGANNATH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	CENT OF THE MAX. PP PP	TRE : I	PUNE I IDATE, S, MI 40 40	MCIN. FRAJ	TUTE OF CONTROL OF CO	COMPUTE RMANENT MAR 12. 13. 14.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SE	PAC COLLECT PREVICT PICT PP PP S.PP	GE NO. GE, DUS CA 100 100	32 SEAT RRY 0' , T84 40 40	(3 NO. VER 05429 54	 8 P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8054298 PATIL CHETAL JAGANNATH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL	CENT OF THE MAX. PP PP ERPP	TRE : I	PUNE I IDATE, S, MI 40 40 40 40	MCIN. F RAJ 50 59	TUTE OF CONTROL OF CON	COMPUTE RMANENT S, MAR 12. 13. 14. 15.	TTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SE	PAC COLLECT PREVICT PICT PP PP S.PP	GE NO. GE, DUS CA 100 100	32 SEAT RRY O' , T8 40 40 40	(3 NO. VER 05429 54 51 40	 8 P P

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07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	P C	18. SOFTWARE LABORATORY PR 50 20 42 P
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19. COMPUTER NETWORK TW 25 10 20 P
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20. COMPUTER NETWORK OR 50 20 22 P
10.	HARDWARE LABORATORY	TW	25	10	18	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 29 P
11.	HARDWARE LABORATORY	PR	50	20	40	P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P
	TOTAL = 855/1500, RESULT: HIGHE 1 MARKS:	R SECO	ND CL	ASS			

T8054299 PATIL HARSHAL PRAVINSING				SAN	DHYA	, 70925546C , T8054299 , PICT , T8054299
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 31 F
02. DATA COMMUNICATION	PP	100	40	43	P C	13. COMPUTER NETWORKS PP 100 40 21 F
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	43	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 32 F
04. DIGITAL SIGNAL PROCESSING	PP	100	40	43	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 47 P
05. THEORY OF COMPUTATION	PP	100	40	45	Р	16. SOFTWARE ENGINEERING PP 100 40 29 F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	21	P C	17. SOFTWARE LABORATORY TW 25 10 16 P
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	10	F	18. SOFTWARE LABORATORY PR 50 20 02 F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19. COMPUTER NETWORK TW 25 10 10 P
09. SIGNAL PROCESSING LABORATORY	OR	50	20	26	Р	20. COMPUTER NETWORK OR 50 20 22 P
10. HARDWARE LABORATORY	TW	25	10	13	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P
11. HARDWARE LABORATORY	PR	50	20	25	Р	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 37 P

GRAND TOTAL = 594/1500, RESULT: FAILS

T8054300 PATIL JAGRUTI VIJAY				GAU	JRI		, 70925547M ,	т8054300 ,	PICT	-	, т80)5430	0
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	59	РC	12.	PRINCIPLES OF PROGR	AMMING LANGU.	PP	100	40	59	Р
02. DATA COMMUNICATION	PP	100	40	57	РС	13.	COMPUTER NETWORKS		PP	100	40	52	Р

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03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	62	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	64	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	54	Р
05. THEORY OF COMPUTATION	PP	100	40	74	P C	16.	SOFTWARE ENGINEERING	PP	100	40	59	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	44	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	45	P C	18.	SOFTWARE LABORATORY	PR	50	20	34	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19.	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	P C	20.	COMPUTER NETWORK	OR	50	20	35	Р
10. HARDWARE LABORATORY	TW	25	10	19	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11. HARDWARE LABORATORY	PR	50	20	35	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	42	Р

GRAND TOTAL = 975/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

				 UNIVE	 RSITY	 OF PUN	 E ,T	. E. (2		 PAT.)(
DAT	TE : 1	.8 AUG. 201	L		CENTI	RE : PU	UNE]	INSTI	TUTE	OF COM	IPUTE	R TEC	HNOLOG	GY, PI	JNE.			PAG	E NO.	33	(3:	17)
NOTE:	FIRST	LINE : SEA	AT NO.,	NAME O	F THE	CANDI	DATE,	, мо	THER	, PERMA	NENT	REG.	NO.,	PRE	/IOUS	SEAT	NO.,	COLLEG	Ε, 9	SEAT N	Ο.	
	OTHER	LINES: HEA	D OF PA	SSING,	MAX.	MARKS	, M]	IN. P	ASS N	MARKS,	MARI	KS OB	TAINE), P,	/F:PAS	SS/FAI	L, C:	PREVIO	US CAI	RRY OV	ER	
Т80543	301	PATIL PRITA	AM ASHOK					VAR	SHA			,	709255	549н	,	т8054	301 ,	PICT		, т80	54301	1
01. DA	ATABAS	E MANAGEMEN	IT SYSTE	MS	PP	100	40	64	РС		12.	PRIN	CIPLES	5 OF 1	PROGRA	AMMING	LANGU	. PP	100	40	66	Р
02. DA	ATA CO	MMUNICATION	I		PP	100	40	66	P C		13.	COMP	UTER N	NETWO	RKS			PP	100	40	45	Р
03. MI	CROPR	OCESSORS &	MICROCO	NTROLLE	RPP	100	40	71	РС		14.	FINA	NCE &	MANA	GEMENT	INFO	RMA.SY	S.PP	100	40	52	Р

04. DIGITAL SIGNAL PROCESSING 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 59 P C 16. SOFTWARE ENGINEERING 100 57 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 20 35 P C 17. SOFTWARE LABORATORY TW 25 10 16 P 50 20 43 P C 50 20 07. RDBMS & VISUAL PROGRAMMING LAB. PR 18. SOFTWARE LABORATORY 40 P 08. SIGNAL PROCESSING LABORATORY 10 17 P C 19. COMPUTER NETWORK TW 10 15 P 09. SIGNAL PROCESSING LABORATORY 50 20 20 P C 20. COMPUTER NETWORK 50 20 37 P 10. HARDWARE LABORATORY 25 10 18 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 11. HARDWARE LABORATORY 50 20 35 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P Page 123

GRAND TOTAL = 945/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054302 PATIL PRIYANKA ARUN			ARUNA	, 70925550M , T8054302 , PICT	, т8054302
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	44 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100	40 61 P
02. DATA COMMUNICATION PP	100	40	45 P C	13. COMPUTER NETWORKS PP 100	40 46 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	58 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100	40 49 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	40 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100	40 50 P
05. THEORY OF COMPUTATION PP	100	40	53 P C	16. SOFTWARE ENGINEERING PP 100	40 48 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	36 P C	17. SOFTWARE LABORATORY TW 25	10 16 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	20 P C	18. SOFTWARE LABORATORY PR 50	20 12 F
08. SIGNAL PROCESSING LABORATORY TW	25	10	22 P C	19. COMPUTER NETWORK TW 25	10 22 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	20 P C	20. COMPUTER NETWORK OR 50	20 43 P
10. HARDWARE LABORATORY TW	25	10	19 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50	20 39 P
11. HARDWARE LABORATORY PR	50	20	21 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50	20 35 P

GRAND TOTAL = 799/1500, RESULT: FAILS A.T.K.T.

T8054303 PATIL SWAPNIL PRABHAKAR			URM]	ILA		, 70601435к , т8054303 ,	PICT		, т80	5430	3
01. DATABASE MANAGEMENT SYSTEMS PP	100	40	08	F	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	40	Р
02. DATA COMMUNICATION PP	100	40	AA	F	13.	COMPUTER NETWORKS	PP	100	40	17	F
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	07	F	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	25	F
04. DIGITAL SIGNAL PROCESSING PP	100	40	25	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	42	Р
05. THEORY OF COMPUTATION PP	100	40	31	F	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	21	P C	17.	SOFTWARE LABORATORY	TW	25	10	10	Р
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	25	Р	18.	SOFTWARE LABORATORY	PR	50	20	02	F

							colt05					
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19.	COMPUTER NETWORK	TW	25	10	14	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	21	Р	20.	COMPUTER NETWORK	OR	50	20	22	Р
10. HARDWARE LABORATORY	TW	25	10	14	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	24	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р
GRAND TOTAL = 470/1500, RESULT: FAIL	S							RESU	JLT RES	SERVE) FOR	BKLO
ORDN. 1 MARKS :												
UNIVE	 RSITY	 OF PU	 INE ,T	 .E.(2	 2008 PAT.							
DATE : 18 AUG. 2011	CENT	TRE : I	PUNE I	INSTI	TUTE OF	COMPUTER	R TECHNOLOGY, PUNE.	PAC	GE NO.	34	(3	18)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE,	, MO	THER, PE	ERMANENT	REG. NO., PREVIOUS SEAT NO., O	OLLEG	GE, S	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	S, MI	IN. P	ASS MARK	KS, MARK	KS OBTAINED, P/F:PASS/FAIL, C:F	PREVIO	OUS CAI	RRY O\	/ER	
·												
T8054304 PATIL VINEET JAYANT				PRA	JAKTA		, 70601438D , т8054304 ,	PICT	г	, т80	05430)4
T8054304 PATIL VINEET JAYANT 01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	PRA AA		12.	, 70601438D , T8054304 , PRINCIPLES OF PROGRAMMING LANGU.		100	, т80 40	05430 AA	
	PP PP	100	40 40		F					,		F
01. DATABASE MANAGEMENT SYSTEMS	PP			АА	F F	13.	PRINCIPLES OF PROGRAMMING LANGU.	PP PP	100	40	AA	F F
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION	PP	100	40	AA AA	F F	13. 14.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PP PP S.PP	100 100	40 40	AA AA	F F
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL	PP ERPP	100 100	40 40	AA AA AA	F F F	13. 14. 15.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PP PP S.PP	100 100 100	40 40 40	AA AA AA	F F F
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING	PP ERPP PP	100 100 100	40 40 40	AA AA AA AA	F F F	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGUARD COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS	PP PP S.PP	100 100 100 100	40 40 40 40	AA AA AA	F F F F
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING05. THEORY OF COMPUTATION	PP ERPP PP PP TW	100 100 100 100	40 40 40 40	AA AA AA AA	F F F F P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGUARD COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS SOFTWARE ENGINEERING	PP PP S.PP PP	100 100 100 100 100	40 40 40 40 40	AA AA AA AA	F F F F
 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 	PP ERPP PP PP TW	100 100 100 100 50	40 40 40 40 20	AA AA AA AA 20 AA	F F F F P C	13. 14. 15. 16. 17.	PRINCIPLES OF PROGRAMMING LANGUARD COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS SOFTWARE ENGINEERING SOFTWARE LABORATORY	PP PP PP TW	100 100 100 100 100 25	40 40 40 40 40 10	AA AA AA AA 10	F F F F F
 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 	PP ERPP PP PP TW PR	100 100 100 100 50 50	40 40 40 40 20 20	AA AA AA AA 20 AA	F F F C F C	13. 14. 15. 16. 17. 18.	PRINCIPLES OF PROGRAMMING LANGUARD COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY	PP PP PP TW PR	100 100 100 100 100 25 50	40 40 40 40 40 10 20	AA AA AA AA 10 AA	F F F F P
<pre>01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY</pre>	PP ERPP PP TW PR TW	100 100 100 100 50 50 25	40 40 40 40 20 20 10	AA AA AA AA 20 AA 11	F F F C F C	13. 14. 15. 16. 17. 18. 19.	PRINCIPLES OF PROGRAMMING LANGUATION COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYSTEMS PROGRAMMING & OPERA.SYSTEMS PROGRAMMING PROGRA	PP PP PP TW PR TW OR	100 100 100 100 100 25 50 25	40 40 40 40 40 10 20	AA AA AA AA 10 AA 12	F F F P F
<pre>01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY 09. SIGNAL PROCESSING LABORATORY</pre>	PP ERPP PP TW PR TW OR	100 100 100 100 50 50 25 50	40 40 40 40 20 20 10 20	AA AA AA AA 20 AA 11	F F F C F C F C	13. 14. 15. 16. 17. 18. 19. 20.	PRINCIPLES OF PROGRAMMING LANGUATION COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYSTEMS PROGRAMMING & OPERA.SYSTEMS PROGRAMMING PROGRAMING PROGRAMING PROGRAMMING PROG	PP PP PP TW PR TW OR	100 100 100 100 25 50 25 50	40 40 40 40 40 10 20 10 20	AA AA AA AA 10 AA 12	F F F P F P
01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY 09. SIGNAL PROCESSING LABORATORY 10. HARDWARE LABORATORY	PP ERPP PP TW PR TW OR TW PR	100 100 100 100 50 50 25 50	40 40 40 40 20 20 10 20	AA AA AA AA 20 AA 11 10	F F F C F C F C	13. 14. 15. 16. 17. 18. 19. 20.	PRINCIPLES OF PROGRAMMING LANGUARD COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK COMPUTER NETWORK SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR TW TW	100 100 100 100 25 50 25 50	40 40 40 40 10 20 10 20 20 20	AA AA AA AA 10 AA 12 AA 21	F F F P F P

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T8054305 PAWAR JAYESH RAJENDRA				UJW	ALA		, 70925556L , т8054305 ,	PICT		, т80)54305	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12	PRINCIPLES OF PROGRAMMING LANGU	. PP	100	40	62	Р
02. DATA COMMUNICATION	PP	100	40	56	P C	13	COMPUTER NETWORKS	PP	100	40	28	F
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	65	PC	14	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	52	PC	15	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	53	Р
05. THEORY OF COMPUTATION	PP	100	40	43	PC	16	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	32	P C	17	SOFTWARE LABORATORY	TW	25	10	16	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18	SOFTWARE LABORATORY	PR	50	20	37	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	14	P C	19	COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	Р	20	COMPUTER NETWORK	OR	50	20	36	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	25	Р
11. HARDWARE LABORATORY	PR	50	20	32	P C	22	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р

GRAND TOTAL = 817/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

T8054306 PAWARA POOJA SITARAM			SHAILAJ	А	, 70925559E , T8054306 ,	PICT		, т80	54300	6
01. DATABASE MANAGEMENT SYSTEMS PR	100	40	62 P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	63	Р
02. DATA COMMUNICATION PR	100	40	66 P C	13.	COMPUTER NETWORKS	PP	100	40	47	Р
03. MICROPROCESSORS & MICROCONTROLLERPH	100	40	59 P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING PROCESSING	100	40	52 P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	65	Р
05. THEORY OF COMPUTATION PR	100	40	54 P C	16.	SOFTWARE ENGINEERING	PP	100	40	46	Р
06. RDBMS & VISUAL PROGRAMMING LAB. TW	v 50	20	39 P C	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB. PR	R 50	20	36 P C	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY TV	v 25	10	21 P C	19.	COMPUTER NETWORK	TW	25	10	20	Р
09. SIGNAL PROCESSING LABORATORY OF	R 50	20	38 P	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY TV	v 25	10	20 P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11. HARDWARE LABORATORY PR	R 50	20	25 P	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

UNIVE	 RSITY	OF PU	 NE ,T	 .E.(2		 PAT	 .)(COMPU	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : F	PUNE I	NSTI	TUTI	E OF	COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	35	(3	19)
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	CAND]	IDATE,	MO	THE	R, PI	ERMANENT	REG. NO., PREVIOUS SEAT NO., CO	OLLEG	Ε, :	SEAT N	Ю.	
T8054307 PETER SOLOMON MANASE				EST	HER			, 70925561G , т8054307 ,	PICT		, т80	5430	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	46	Р (12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	54	Р
02. DATA COMMUNICATION	PP	100	40	60	Р (2	13.	COMPUTER NETWORKS	PP	100	40	45	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	61	Р (2	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	79	Р (2	15.	SYSTEMS PROGRAMMING $\&$ OPERA.SYS.	PP	100	40	55	Р
05. THEORY OF COMPUTATION	PP	100	40	48	Р (2	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	30	Р (2	17.	SOFTWARE LABORATORY	TW	25	10	16	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	Р (2	18.	SOFTWARE LABORATORY	PR	50	20	35	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	Р (2	19.	COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	33	Р (2	20.	COMPUTER NETWORK	OR	50	20	22	Р
10. HARDWARE LABORATORY	TW	25	10	16	Р (2	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	30	Р (2	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 847/1500, RESULT: HIGHE	ER SEC	OND CL	_ASS										
ORDN. 1 MARKS :													
T8054308 PHATAK SAGAR SANDEEP				VAN	DANA	A		, 70925564м , т8054308 ,	PICT		, т80	5430	8
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	58	Р (12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	61	Р
02. DATA COMMUNICATION	PP	100	40	62	Р (2	13.	COMPUTER NETWORKS	PP	100	40	46	Р
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	51	Р (14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	48	Р
								Page 127					

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04. DIGITAL SIGNAL PROCESSING	PP	100	40	72	P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 60 I
05. THEORY OF COMPUTATION	PP	100	40	40	P C	16. SOFTWARE ENGINEERING PP 100 40 46 I
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	45	P C	17. SOFTWARE LABORATORY TW 25 10 17
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18. SOFTWARE LABORATORY PR 50 20 45 I
08. SIGNAL PROCESSING LABORATORY	TW	25	10	22	P C	19. COMPUTER NETWORK TW 25 10 19
09. SIGNAL PROCESSING LABORATORY	OR	50	20	24	P C	20. COMPUTER NETWORK OR 50 20 25 I
10. HARDWARE LABORATORY	TW	25	10	20	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36
11. HARDWARE LABORATORY	PR	50	20	40	P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 38 I

GRAND TOTAL = 903/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054309 PRANAV THAKUR				SUN	ITA		, 70801567м , т8054309 ,	PICT		, т80	54309	9
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	Р	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	AA	F
02. DATA COMMUNICATION	PP	100	40	09	F	13.	COMPUTER NETWORKS	PP	100	40	25	F
03. MICROPROCESSORS & MICROCONTROLLE	ERPP	100	40	03	F	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	29	F
04. DIGITAL SIGNAL PROCESSING	PP	100	40	31	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	41	Р
05. THEORY OF COMPUTATION	PP	100	40	43	Р	16.	SOFTWARE ENGINEERING	PP	100	40	05	F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C	17.	SOFTWARE LABORATORY	TW	25	10	13	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	08	F	18.	SOFTWARE LABORATORY	PR	50	20	AA	F
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	P C	19.	COMPUTER NETWORK	TW	25	10	10	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	29	Р	20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	10	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	21	Р
11. HARDWARE LABORATORY	PR	50	20	26	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	Р

GRAND TOTAL = 423/1500, RESULT: FAILS

RESULT RESERVED FOR BKLG

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (320)

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NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.													
					•		KS OBTAINED, P/F:PASS/FAIL, C:P		-				
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T8054310 PRITI BISHT				KUL	WANTI		, 70925569в , т8054310 ,	PICT		, т80)5431()	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	54	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	49	Р	
02. DATA COMMUNICATION	PP	100	40	43	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	64	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	52	Р	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	64	Р	
05. THEORY OF COMPUTATION	PP	100	40	47	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	28	P C	18.	SOFTWARE LABORATORY	PR	50	20	41	Р	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	15	P C	19.	COMPUTER NETWORK	TW	25	10	13	Р	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20.	COMPUTER NETWORK	OR	50	20	32	Р	
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р	
11. HARDWARE LABORATORY	PR	50	20	26	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р	
				_									
GRAND TOTAL = $818+07/1500$, RESULT: H	GHER	SECOND	CLAS	S (C	0.2]								
ORDN. 1 MARKS :													
				• •									
T8054311 RATHI PANKAJKUMAR PRAKASH	I			PREM	MLATA		, 70925575G , T8054311 ,	PICT		, т80)5431	1	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	Р	
02. DATA COMMUNICATION	PP	100	40	54	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р	
03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	41	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	40	Р	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	66	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	58	Р	
05. THEORY OF COMPUTATION	PP	100	40	53	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	34	P C	17.	SOFTWARE LABORATORY	TW	25	10	16	Р	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	P C	18.	SOFTWARE LABORATORY	PR	50	20	39	Р	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	20	P C	19.	COMPUTER NETWORK	TW	25	10	18	Р	

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						colt05				
09. SIGNAL PROCESSING LABORATORY	OR	50	20	20	P C	20. COMPUTER NETWORK	OR	50	20	32 P

PR 50 20 20 P C 11. HARDWARE LABORATORY 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 35 P

TW 25 10 13 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P

GRAND TOTAL = 810/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

10. HARDWARE LABORATORY

T8054312 RATHOD NIKHIL PRAVEEN			ASHA	, 70925576E , T8054312 , PICT	, т8054312
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	40 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100	40 50 P
02. DATA COMMUNICATION PP	100	40	40 P C	13. COMPUTER NETWORKS PP 100	40 46 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	46 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100	40 40 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	51 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100	40 52 P
05. THEORY OF COMPUTATION PP	100	40	49 P	16. SOFTWARE ENGINEERING PP 100	40 40 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	35 P C	17. SOFTWARE LABORATORY TW 25	10 18 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	22 P C	18. SOFTWARE LABORATORY PR 50	20 37 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	28 P C	20. COMPUTER NETWORK OR 50	20 37 P
10. HARDWARE LABORATORY TW	25	10	19 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50	20 34 P
11. HARDWARE LABORATORY PR	50	20	25 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50	20 36 P

GRAND TOTAL = 779/1500, RESULT: SECOND CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (321) 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

SUREKHA

T8054313 RAUT MANGESH DATTATRAY

, 71072135J , T8054313 , PICT Page 130

, т8054313

01	. DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	P C	12	. PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	75	Р
02	. DATA COMMUNICATION	PP	100	40	67	P C	13	. COMPUTER NETWORKS	PP	100	40	60	Р
03	. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	74	PC	14	. FINANCE & MANAGEMENT INFORMA.SYS.	PP	100	40	61	Р
04	. DIGITAL SIGNAL PROCESSING	PP	100	40	82	PC	15	. SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	65	Р
05	. THEORY OF COMPUTATION	PP	100	40	58	P C	16	. SOFTWARE ENGINEERING	PP	100	40	58	Р
06	. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	46	P C	17	. SOFTWARE LABORATORY	TW	25	10	18	Р
07	. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	38	PC	18	. SOFTWARE LABORATORY	PR	50	20	44	Р
08	. SIGNAL PROCESSING LABORATORY	TW	25	10	22	PC	19	. COMPUTER NETWORK	TW	25	10	18	Р
09	. SIGNAL PROCESSING LABORATORY	OR	50	20	20	PC	20	. COMPUTER NETWORK	OR	50	20	37	Р
10	. HARDWARE LABORATORY	TW	25	10	22	PC	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11	. HARDWARE LABORATORY	PR	50	20	40	PC	22	. SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р

GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

Т	8054314 ROKADE VISHALSAGAR DEVIDA	S			VANI	DANA		, 70701610L , T8054314 ,	PICT		, т80	54314	4
0	1. DATABASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	55	Р
0	2. DATA COMMUNICATION	PP	100	40	48	P C	13.	COMPUTER NETWORKS	PP	100	40	50	Р
0	3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	53	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	44	Р
0	4. DIGITAL SIGNAL PROCESSING	PP	100	40	63	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
0	5. THEORY OF COMPUTATION	PP	100	40	43	P C	16.	SOFTWARE ENGINEERING	PP	100	40	23	F
0	6. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C	17.	SOFTWARE LABORATORY	TW	25	10	11	Р
0	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	AA	F	18.	SOFTWARE LABORATORY	PR	50	20	AA	F
0	8. SIGNAL PROCESSING LABORATORY	TW	25	10	11	P C	19.	COMPUTER NETWORK	TW	25	10	15	Р
0	9. SIGNAL PROCESSING LABORATORY	OR	50	20	27	P C	20.	COMPUTER NETWORK	OR	50	20	10	F
1	O. HARDWARE LABORATORY	TW	25	10	10	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
1	1. HARDWARE LABORATORY	PR	50	20	26	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	21	Р

GRAND TOTAL = 650/1500, RESULT: FAILS A.T.K.T.

RESULT RESERVED FOR BKLG

T8054315 SABLE ASHISH BABULAL				NIR	MALA		, 70925582к , т8054315 ,	PICT	Γ	, т80	05431	.5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	56	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	. PP	100	40	73	Р
02. DATA COMMUNICATION	PP	100	40	66	P C	13.	COMPUTER NETWORKS	PP	100	40	51	Р
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	57	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	76	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	41	P C	16.	SOFTWARE ENGINEERING	PP	100	40	50	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	31	P C	17.	SOFTWARE LABORATORY	TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	P C	18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	21	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
11. HARDWARE LABORATORY	PR	50	20	23	РC	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	29	Р
RDN. 1 MARKS :												
			-									
			-				TECHNOLOGY, PUNE.		GE NO.			
DATE : 18 AUG. 2011	CENT	ΓRE : Ι	PUNE 1	INSTI	TUTE OF	COMPUTE	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC	GE NO.			22)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME O	CENT · · ·	ΓRE : I · · · E CAND:	PUNE :	INSTI	TUTE OF	COMPUTE	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC · · ·	GE NO.	38 SEAT !		222)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COMMERCE CONTROL OF PASSING,	CENT DF THE MAX.	TRE : I	PUNE I	ENSTI , MO	TUTE OF THER, PE	COMPUTE ERMANENT (S, MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC COLLEC	GE NO. GE, DUS CA	38 SEAT !	 NO. VER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COMMERCE CONTROL OF PASSING,	CENT DF THE MAX.	TRE : I	PUNE I	INSTI , MO IN. P	TUTE OF THER, PE	COMPUTE ERMANENT (S, MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC COLLEC	GE NO. GE, DUS CA	38 SEAT ! RRY 0\	 NO. VER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING, T8054316 SABLE VIKAS SAVLARAM	CENT DF THE MAX.	TRE : I	PUNE I	INSTI MO IN. P SUS	TUTE OF THER, PE ASS MARK	COMPUTE ERMANENT (S, MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC COLLEC PREVIC 	GE NO. GE, DUS CA	38 SEAT ! RRY 0\	 NO. VER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF COTHER LINES: HEAD OF PASSING, T8054316 SABLE VIKAS SAVLARAM	CENT OF THE MAX	ΓRE : I · · · E CAND: · MARK!	PUNE I	INSTI , MO IN. P SUS	TUTE OF THER, PE ASS MARK	COMPUTE ERMANENT (S, MAR	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEA	PAC COLLEC PREVIC 	GE NO. GE, DUS CA	38 SEAT ! RRY O' 	 NO. VER 	 .6
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF PASSING, OTHER LINES: HEAD OF PASSING, T8054316 SABLE VIKAS SAVLARAM 01. DATABASE MANAGEMENT SYSTEMS	CENT OF THE MAX PP PP	TRE : I	PUNE I	INSTI , MO IN. P SUS 40 52	TUTE OF THER, PE ASS MARK HILA P C	COMPUTE ERMANENT (S, MAR 12. 13.	TER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR KS OBTAINED, P/F:PASS/FAIL, C:F , 70925583H , T8054316 , PRINCIPLES OF PROGRAMMING LANGUA	PAC COLLEC PREVICE PICT PP	GE NO. GE, DUS CA	38 SEAT ! RRY 0\ , T80	NO. VER	 .6 P

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05. THEORY OF COMPUTATION	PP	100	40	58	P C	16.	SOFTWARE ENGINEERING	PP	100	40	46	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	40	P C	18.	SOFTWARE LABORATORY	PR	50	20	40	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	19	P C	19.	COMPUTER NETWORK	TW	25	10	13	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	20	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р

GRAND TOTAL = 911/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8054317 SANAP VIJAY BAPURAO				PUSI	НРА		, 71072136G ,	т8054317 ,	PICT		, т80	5431	7
01. DATABASE MANAGEMENT SYSTEMS	PP 1	00	40	52	P C	12. P	RINCIPLES OF PROGRA	MMING LANGU.	PP	100	40	61	Р
02. DATA COMMUNICATION	PP 1	00	40	71	P C	13. C	OMPUTER NETWORKS		PP	100	40	56	Р
03. MICROPROCESSORS & MICROCONTROLLERF	PP 1	00	40	64	P C	14. F	INANCE & MANAGEMENT	INFORMA.SYS	. PP	100	40	47	Р
04. DIGITAL SIGNAL PROCESSING F	PP 1	00	40	64	P C	15. S	YSTEMS PROGRAMMING	& OPERA.SYS.	PP	100	40	68	Р
05. THEORY OF COMPUTATION	PP 1	00	40	57	PC	16. S	OFTWARE ENGINEERING		PP	100	40	50	Р
06. RDBMS & VISUAL PROGRAMMING LAB. T	W	50	20	46	P C	17. S	OFTWARE LABORATORY		TW	25	10	17	Р
07. RDBMS & VISUAL PROGRAMMING LAB. F	PR	50	20	43	P C	18. S	OFTWARE LABORATORY		PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	W	25	10	22	P C	19. C	OMPUTER NETWORK		TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY)R	50	20	28	P C	20. C	OMPUTER NETWORK		OR	50	20	38	Р
10. HARDWARE LABORATORY T	W	25	10	22	P C	21. S	OFTWARE DEVELOPMENT	TOOLS LAB.	TW	50	20	44	Р
11. HARDWARE LABORATORY F	PR	50	20	38	P C	22. S	EMINAR AND TECHNICA	L COMMUNI.	TW	50	20	44	Р

GRAND TOTAL = 987/1500, RESULT: FIRST CLASS

T8054319 SHAH NEVILLE UTTAM			BHARATI	, 70925596к , т8054319 , РІСТ	, т8054319
01. DATABASE MANAGEMENT SYSTEMS	PP 100	40	49 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 Page 133	40 65 P

PP 100 40 44 P

03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	58	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	54	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	76	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS	. PP	100	40	65	Р
05. THEORY OF COMPUTATION	PP	100	40	61	P C	16.	SOFTWARE ENGINEERING	PP	100	40	43	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	35	P C	17.	SOFTWARE LABORATORY	TW	25	10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LABORATORY	PR	50	20	39	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	17	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 916/1500, RESULT: FIRST ORDN. 1 MARKS :	CLAS	SS										
	 RSITY	OF PU	 NE ,T	 .E.(2	 2008 PA	AT.)(COMP	JTER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011							UTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE.	PAC	GE NO.	39	(3	23)
DATE : 18 AUG. 2011	CENT	ΓRE : F	PUNE I	INSTI	TUTE O	F COMPUTE					`	
DATE : 18 AUG. 2011	CENT	ΓRE : F	PUNE I	INSTI	TUTE O	F COMPUTE	R TECHNOLOGY, PUNE.					
DATE: 18 AUG. 2011	CENT OF THE	ΓRE : F	PUNE I IDATE,	INSTI	TUTE O	F COMPUTE	R TECHNOLOGY, PUNE.		 GE,	 SEAT N	 NO.	
DATE: 18 AUG. 2011	CENT OF THE	ΓRE : F	PUNE I IDATE,	INSTI	TUTE O	F COMPUTE	R TECHNOLOGY, PUNE		 GE,	 SEAT N	 NO.	
DATE: 18 AUG. 2011	CENT OF THE	ΓRE : F	PUNE I IDATE,	INSTI , MO IN. P	TUTE O	F COMPUTE	R TECHNOLOGY, PUNE		GE, DUS CA	· · · SEAT N RRY ON	 NO.	
DATE: 18 AUG. 2011	CENT OF THE	ΓRE : F	PUNE I IDATE,	INSTI , MO IN. P	TUTE O OTHER, PASS MA	F COMPUTE PERMANENT RKS, MAF	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., O	COLLECTOR PREVIO	GE, DUS CA	· · · SEAT N RRY ON	 NO. /ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL	CENT OF THE MAX.	TRE : F	PUNE I IDATE, S, MI	INSTI , MO IN. P	TUTE O OTHER, PASS MA	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAS OBTAINED, P/F:PASS/FAIL, C:1 , 70504046B , T8054320 ,	COLLECTOR PREVIO	GE, DUS CA	 SEAT ! RRY O\ 	 VER 	 0
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL 01. DATABASE MANAGEMENT SYSTEMS	CENT OF THE MAX.	TRE : F	PUNE I CONTRACT CONTRACT	INSTI , MO IN. P SHI	TUTE O OTHER, PASS MA CKHA P P C	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., CONTROL OF PROBLEM (C.) REG. NO., PREVIOUS SEAT NO.	COLLECTOR PREVIOUS PICTOR PP	GE, DUS CA	SEAT NRY ON	 VER D54320	 0 P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION	CENT OF THE MAX.	TRE : F E CANDI . MARKS 100 100	PUNE I IDATE, S, MI 40 40	MO IN. P SHI 56	TUTE O OTHER, PASS MA CKHA P P C F	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAS OBTAINED, P/F:PASS/FAIL, C:10 , 70504046B , T8054320 , PRINCIPLES OF PROGRAMMING LANGUE COMPUTER NETWORKS	COLLECTOR PREVIOUS PICTOR PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	GE, DUS CA 100	SEAT NRRY ON	 VER 054320 74 45	 0 P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE	CENT OF THE MAX. PP PP	TRE : F E CANDI . MARKS 100 100 100	PUNE I IDATE, 5, MI 40 40 40 40	INSTI , MO IN. P SHI 56 45 AA	TUTE O OTHER, PASS MA CKHA P P C F P	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAT	COLLECTOR PREVIOUS PICTOR PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	GE, DUS CA 100 100 100	SEAT NRRY ON T80 40 40 40	74 45	 0 P P P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING	CENT OF THE MAX. PP PP PP PP	TRE : F E CANDI . MARKS 100 100 100 100	PUNE I IDATE, 5, MI 40 40 40 40 40	INSTI	TUTE O THER, PASS MA KHA P CKHA P P C F	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAS OBTAINED, P/F:PASS/FAIL, C:I , 70504046B , T8054320 , PRINCIPLES OF PROGRAMMING LANGU COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	COLLECT PREVIOUS PICTOR PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100	SEAT NRRY ON T80 40 40 40 40	74 45 46 53	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION	CENT OF THE MAX. PP PP PP PP PP	100 100 100 100 100	PUNE I IDATE, 5, MI 40 40 40 40 40 40	SHI 56 45 AA 47 40	TUTE O THER, PASS MA KHA P C F P C P	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAS OBTAINED, P/F:PASS/FAIL, C:I , 70504046B , T8054320 , PRINCIPLES OF PROGRAMMING LANGU COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS SOFTWARE ENGINEERING	COLLECT PREVIOUS PICTOR PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100	SEAT NRRY ON	74 45 46 53	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8054320 SHANTANU SINGHAL O1. DATABASE MANAGEMENT SYSTEMS O2. DATA COMMUNICATION O3. MICROPROCESSORS & MICROCONTROLLE O4. DIGITAL SIGNAL PROCESSING O5. THEORY OF COMPUTATION O6. RDBMS & VISUAL PROGRAMMING LAB.	CENT CENT PF PP PP PP PP TW	100 100 100 100 100 50	PUNE I IDATE, 5, MI 40 40 40 40 40 20	SHI 56 45 AA 47 40 22	TUTE O THER, PASS MA KHA P C F P C P C C C C C C C C C C	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAT	COLLECT PREVIO PICT PP PP PP PP TW	DUS CA 100 100 100 100 25	SEAT NRRY ON, T80 40 40 40 40 40 10	74 45 46 53 52 22	
DATE: 18 AUG. 2011	CENT CENT PF PP PP PP PP TW PR	100 100 100 100 100 50	PUNE I IDATE, 5, MI 40 40 40 40 40 20 20	SHI 56 45 AA 47 40 22 28	TUTE O THER, PASS MA KHA P C F P C	F COMPUTE	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., OR SEAS OBTAINED, P/F:PASS/FAIL, C:INTERPOLATION OF THE PASS OF TWO THE	COLLECT PREVIO PICT PP PP PP PP TW PR	100 100 100 100 25 50	SEAT NRRY ON	74 45 46 53 52 22 38	

PP 100 40 53 P C 13. COMPUTER NETWORKS

02. DATA COMMUNICATION

Page 134

10. HARDWARE LABORATORY TW 11. HARDWARE LABORATORY PR	25 50	10 20	10 45	P C	colt05 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 25 P
GRAND TOTAL = 750/1500, RESULT: FAILS A.T ORDN. 1 MARKS :	.к.т.				RESULT RESERVED FOR BKLG
T8054321 SHARMA AKANKSHA ANUPAM			SHII	КНА	, 70925597н , т8054321 , рІСТ , т8054321
01. DATABASE MANAGEMENT SYSTEMS PP	100	40	43	P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 54 P
02. DATA COMMUNICATION PP	100	40	60	P C	13. COMPUTER NETWORKS PP 100 40 42 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	45	P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 46 P

04. DIGITAL SIGNAL PROCESSING 100 40 64 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P

TW

25 10 17 P

05. THEORY OF COMPUTATION 40 40 P C 16. SOFTWARE ENGINEERING 29 F

50 20 34 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 17. SOFTWARE LABORATORY TW 25 10 16 P

25 10 18 P C

07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 40 P 18. SOFTWARE LABORATORY PR 50 20 29 P

09. SIGNAL PROCESSING LABORATORY 50 20 30 P C 20. COMPUTER NETWORK OR 50 20 30 P OR

19. COMPUTER NETWORK

10. HARDWARE LABORATORY TW 25 10 17 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P

11. HARDWARE LABORATORY PR 50 20 32 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 24 P

GRAND TOTAL = 802/1500, RESULT: FAILS A.T.K.T.

08. SIGNAL PROCESSING LABORATORY

T8054323 SHILPA AGARWAL		SAROJ	, 70925604D , T8054323 ,	PICT	, т8054323
O1. DATABASE MANAGEMENT SYSTEMS PP	100 40	0 55 P C	12. PRINCIPLES OF PROGRAMMING LANGU.	PP 10	0 40 76 P
02. DATA COMMUNICATION PP	100 40	0 62 P C	13. COMPUTER NETWORKS	PP 10	0 40 47 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100 40	0 59 P C	14. FINANCE & MANAGEMENT INFORMA.SYS	.PP 10	0 40 59 P
04. DIGITAL SIGNAL PROCESSING PP	100 40	0 70 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS.	PP 10	0 40 68 P
05. THEORY OF COMPUTATION PP	100 40	0 70 P C	16. SOFTWARE ENGINEERING	PP 10	0 40 54 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50 20	0 31 P C	17. SOFTWARE LABORATORY Page 135	TW 2	5 10 15 P

07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	PC	18.	SOFTWARE LABORATORY	PR	50	20	34	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	P C	19.	COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	P C	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	15	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	34	Р
11. HARDWARE LABORATORY	PR	50	20	42	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 954/1500, RESULT: FIRST	T CLAS	SS										
ORDN. 1 MARKS :												
	 RSITY	OF PU	 NE ,T	 .E.(2	 2008 PAT.)(COMPL	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	ΓRE : I	PUNE]	INSTI	TUTE OF C	COMPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	40	(3	324)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	IDATE,	, MO	THER, PER	RMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	Ε, 9	SEAT 1	NO.	
OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	5, MI	IN. P	ASS MARKS	S, MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAI	RY O	√ER	
T8054324 SHINDE PRASAD KACHARU				SUN	ITA		, 70925605в , т8054324 ,	PICT		, т80	 05432	4
T8054324 SHINDE PRASAD KACHARU 01. DATABASE MANAGEMENT SYSTEMS	PP	100	40		ITA P C	12.	, 70925605B , T8054324 , PRINCIPLES OF PROGRAMMING LANGU.		100	 , т80 40	 05432 55	
	PP PP	100	40 40	43								Р
01. DATABASE MANAGEMENT SYSTEMS	PP			43 59	P C	13.	PRINCIPLES OF PROGRAMMING LANGU.	PP PP	100	40	55	P P
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION	PP	100	40	43 59 57	P C	13. 14.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS	PP PP .PP	100 100	40 40	55 45	P P P
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL	PP ERPP	100 100	40 40	43 59 57 80	P C P C	13. 14. 15.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS	PP PP .PP	100 100 100	40 40 40	55 45 49	P P P
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING	PP ERPP PP	100 100 100 100	40 40 40 40	43 59 57 80 53	P C P C P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.	PP PP .PP	100 100 100 100	40 40 40 40 40	55 45 49 60 43	P P P P
01. DATABASE MANAGEMENT SYSTEMS02. DATA COMMUNICATION03. MICROPROCESSORS & MICROCONTROLL04. DIGITAL SIGNAL PROCESSING05. THEORY OF COMPUTATION	PP ERPP PP PP TW	100 100 100 100	40 40 40 40	43 59 57 80 53 30	P C P C P C P C	13. 14. 15. 16.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING	PP PP .PP PP	100 100 100 100	40 40 40 40 40	55 45 49 60 43	P P P P
 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 	PP ERPP PP PP TW	100 100 100 100 50	40 40 40 40 20 20	43 59 57 80 53 30 28	P C P C P C P C	13. 14. 15. 16. 17.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY	PP PP PP TW	100 100 100 100 100 25	40 40 40 40 40	55 45 49 60 43 14	P P P P P
 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 	PP ERPP PP PP TW PR	100 100 100 100 50 50 25	40 40 40 40 20 20	43 59 57 80 53 30 28 16	P C P C P C P C P C P C	13. 14. 15. 16. 17. 18.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY	PP PP PP TW PR	100 100 100 100 100 25 50	40 40 40 40 40 20	55 45 49 60 43 14 38	P P P P P
<pre>01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY</pre>	PP ERPP PP TW PR TW	100 100 100 100 50 50 25 50	40 40 40 40 20 20	43 59 57 80 53 30 28 16 28	P C P C P C P C P C P C	13. 14. 15. 16. 17. 18. 19.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK	PP PP PP TW PR TW OR	100 100 100 100 25 50 25	40 40 40 40 40 10 20	55 45 49 60 43 14 38 16	P P P P P P
<pre>01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLL 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY 09. SIGNAL PROCESSING LABORATORY</pre>	PP ERPP PP TW PR TW OR	100 100 100 100 50 50 25 50	40 40 40 40 20 20 10 20	43 59 57 80 53 30 28 16 28 15	P C P C P C P C P C P C	13. 14. 15. 16. 17. 18. 19. 20.	PRINCIPLES OF PROGRAMMING LANGU. COMPUTER NETWORKS FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS. SOFTWARE ENGINEERING SOFTWARE LABORATORY SOFTWARE LABORATORY COMPUTER NETWORK COMPUTER NETWORK	PP PP PP TW PR TW OR	100 100 100 100 25 50 25 50	40 40 40 40 40 10 20 10 20	55 45 49 60 43 14 38 16 30	P P P P P P

GRAND TOTAL = 839/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

T8054325 SHIVANKAR MAHESH SOMNATH				ASH	IWINI		, 70925609E	, т8054325 ,	PICT		, т80)5432	25
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	42	P C	12.	PRINCIPLES OF P	ROGRAMMING LANGU.	PP	100	40	59	ı
02. DATA COMMUNICATION	PP	100	40	47	P C	13.	COMPUTER NETWOR	KS	PP	100	40	47	
03. MICROPROCESSORS & MICROCONTROLLI	ERPP	100	40	47	P C	14.	FINANCE & MANAG	EMENT INFORMA.SYS	.PP	100	40	47	
04. DIGITAL SIGNAL PROCESSING	PP	100	40	66	P C	15.	SYSTEMS PROGRAM	MING & OPERA.SYS.	PP	100	40	52	
05. THEORY OF COMPUTATION	PP	100	40	40	P C	16.	SOFTWARE ENGINE	ERING	PP	100	40	40	
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	33	P C	17.	SOFTWARE LABORA	TORY	TW	25	10	18	
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	25	P C	18.	SOFTWARE LABORA	TORY	PR	50	20	40	
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWOR	K	TW	25	10	16	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWOR	K	OR	50	20	30	
10. HARDWARE LABORATORY	TW	25	10	19	P C	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	36	
11. HARDWARE LABORATORY	PR	50	20	41	РС	22.	SEMINAR AND TEC	HNICAL COMMUNI.	TW	50	20	42	
RAND TOTAL = 833/1500, RESULT: HIGHI	ER SEC	COND CI	_ASS										
	ER SEC	COND CI	_ASS	 JAI					PICT				
RDN. 1 MARKS :	ER SEC	COND CI	_ASS 	 JAI 27			, 70601498н		 PICT				
RDN. 1 MARKS: T8054326 SHUBHAM SINGH					F				 PICT			· ·	
RDN. 1 MARKS : T8054326 SHUBHAM SINGH O1. DATABASE MANAGEMENT SYSTEMS	PP PP	100	40	27	F F		, 70601498н		 PICT				
RDN. 1 MARKS: T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION	PP PP	100	40 40	27 AA	F F F				 PICT			· ·	
RDN. 1 MARKS: T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI	PP PP ERPP	100 100 100	40 40 40	27 AA AA	F F F				 PICT		, т80		-
RDN. 1 MARKS: T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI	PP PP ERPP PP	100 100 100 100	40 40 40 40	27 AA AA 03 04	F F F				 PICT		, т80		-
T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION	PP PP ERPP PP	100 100 100 100 100	40 40 40 40 40	27 AA AA 03 04	F F F F P C				PICT		, т80		
T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB.	PPPERPPPTW	100 100 100 100 100 50	40 40 40 40 40 20	27 AA AA 03 04 20 AA	F F F F P C				PICT		, т80		-
T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB.	PPPERPPPPTW	100 100 100 100 100 50	40 40 40 40 40 20 20	27 AA AA 03 04 20 AA	F F F C F C			. т8054326 ,	PICT		, т80		
T8054326 SHUBHAM SINGH 01. DATABASE MANAGEMENT SYSTEMS 02. DATA COMMUNICATION 03. MICROPROCESSORS & MICROCONTROLLI 04. DIGITAL SIGNAL PROCESSING 05. THEORY OF COMPUTATION 06. RDBMS & VISUAL PROGRAMMING LAB. 07. RDBMS & VISUAL PROGRAMMING LAB. 08. SIGNAL PROCESSING LABORATORY	PPPERPPPTWPRT	100 100 100 100 50 50 25	40 40 40 40 40 20 20	27 AA AA 03 04 20 AA 11 AA	F F F C F C			. т8054326 ,	PICT		, т80		

FIRST TERM TOTAL = 75/750.

		 RSITY	 OF PUN	 NE ,T.	 E.(2	 2008 PAT	 .)(COMPU						
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI [.]	TUTE OF	COMPUTE	R TECHNOLOGY, PUNE.	PAGE	E NO.	41	(3	25)
 NO	OTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE	CANDI	DATE,	MO	THER, PE	ERMANENT	REG. NO., PREVIOUS SEAT NO., CO	DLLEGI	Ξ, S	EAT N	0.	
Т8	3054327 SIDDHARTH JAIN				REN	U		, 70925611G , т8054327 ,	PICT		, т80	5432	7
01	L. DATABASE MANAGEMENT SYSTEMS	PP	100	40	43	Р	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	45	Р
02	2. DATA COMMUNICATION	PP	100	40	48	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03	3. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	43	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	40	Р
04	4. DIGITAL SIGNAL PROCESSING	PP	100	40	40	Р	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	46	Р
05	5. THEORY OF COMPUTATION	PP	100	40	AA	F	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06	5. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	25	РС	17.	SOFTWARE LABORATORY	TW	25	10	14	Р
07	7. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	18.	SOFTWARE LABORATORY	PR	50	20	07	F
08	3. SIGNAL PROCESSING LABORATORY	TW	25	10	16	РС	19.	COMPUTER NETWORK	TW	25	10	15	Р
09	9. SIGNAL PROCESSING LABORATORY	OR	50	20	36	РС	20.	COMPUTER NETWORK	OR	50	20	30	Р
10). HARDWARE LABORATORY	TW	25	10	16	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	29	Р
13	L. HARDWARE LABORATORY	PR	50	20	30	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	27	Р
	ND TOTAL = 660/1500, RESULT: FAILS	A.T.	к.т.										
Т	3054328 SINGH DHARMENDRA SAMSHER				SUN	ITA		, 71072137Е , т8054328 ,	PICT		, т80	5432	8
01	L. DATABASE MANAGEMENT SYSTEMS	PP	100	40	57	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	76	Р
02	2. DATA COMMUNICATION	PP	100	40	65	P C	13.	COMPUTER NETWORKS Page 138	PP	100	40	52	Р

03. MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	63	PC	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	59	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	77	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	67	Р
05. THEORY OF COMPUTATION	PP	100	40	56	P C	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	46	P C	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	37	P C	18.	SOFTWARE LABORATORY	PR	50	20	44	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	21	P C	19.	COMPUTER NETWORK	TW	25	10	18	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	38	P C	20.	COMPUTER NETWORK	OR	50	20	24	Р
10. HARDWARE LABORATORY	TW	25	10	21	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
11. HARDWARE LABORATORY	PR	50	20	35	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р

GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

т805	4329 SOHONI PRANAV SHRIRAM				VID	JLA		, 70925613С , т8054329 ,	PICT		, т80	54329	9
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	68	Р
02.	DATA COMMUNICATION	PP	100	40	67	РС	13.	COMPUTER NETWORKS	PP	100	40	50	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	68	РС	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	56	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	77	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	67	Р
05.	THEORY OF COMPUTATION	PP	100	40	40	P C	16.	SOFTWARE ENGINEERING	PP	100	40	53	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	37	P C	17.	SOFTWARE LABORATORY	TW	25	10	18	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	35	P C	18.	SOFTWARE LABORATORY	PR	50	20	37	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	17	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	25	Р
10.	HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11.	HARDWARE LABORATORY	PR	50	20	36	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р

GRAND TOTAL = 940/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2011
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DATE :	18 AUG. 2011	CENTI	RE : PU	NE IN	STITU	TE OF COM	/IPUTE	R TECHNOLOGY, PUNE.	PAG	SE NO.	42	(3	32
								REG. NO., PREVIOUS SEAT NO., C					•
отн	ER LINES: HEAD OF PASSING,	MAX.	MARKS,	MIN	. PAS	S MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIC	OUS CAF	RRY OV	ER	
г8054330	SONAWANE NILESH DATTATRAY	,		:	SANGI	ТА		, 70925616н , т8054330 ,	PICT	-	, т80	5433	30
O1. DATAB	SASE MANAGEMENT SYSTEMS	PP	100	40	46 P	C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	61	
D2. DATA	COMMUNICATION	PP	100	40	54 P	С	13.	COMPUTER NETWORKS	PP	100	40	40	
O3. MICRO	PROCESSORS & MICROCONTROLLE	RPP	100	40	63 P	С	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	52	
04. DIGIT	AL SIGNAL PROCESSING	PP	100	40	51 P	С	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	56	
)5. THEOR	Y OF COMPUTATION	PP	100	40	45 P	С	16.	SOFTWARE ENGINEERING	PP	100	40	41	
06. RDBMS	& VISUAL PROGRAMMING LAB.	TW	50	20	31 P	С	17.	SOFTWARE LABORATORY	TW	25	10	16	
7. RDBMS	& VISUAL PROGRAMMING LAB.	PR	50	20	20 P	С	18.	SOFTWARE LABORATORY	PR	50	20	39	
08. SIGNA	L PROCESSING LABORATORY	TW	25	10	15 P	С	19.	COMPUTER NETWORK	TW	25	10	16	
9. SIGNA	L PROCESSING LABORATORY	OR	50	20	32 P	С	20.	COMPUTER NETWORK	OR	50	20	20	
LO. HARDW	ARE LABORATORY	TW	25	10	17 P	С	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	
L1. HARDW	ARE LABORATORY	PR	50	20	33 P	С	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	28	
AND TOTAL	= 804/1500, RESULT: SECON	ID CLAS	SS										
ON. 1 MAR	KKS :												
DN. I MAK	KS:												
8054331	SONEWAR PIYUSHKUMAR ANILR	AO		,	ANULI	NA		, 70925617F , T8054331 ,	PICT	-	, т80	5433	3
11 ΠΛΤΛΒ	SASE MANAGEMENT SYSTEMS	PP	100	40	40 P	С	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	
T. DATAD		DD	100	40	42 P	С	13.	COMPUTER NETWORKS	PP	100	40	47	
	COMMUNICATION	PP	± 00										
)2. DATA	COMMUNICATION PROCESSORS & MICROCONTROLLE			40	40 P	C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	56	
)2. DATA)3. MICRO			100			C		FINANCE & MANAGEMENT INFORMA.SYS SYSTEMS PROGRAMMING & OPERA.SYS.		100 100	40 40	56 57	
D2. DATA D3. MICRO D4. DIGIT	PROCESSORS & MICROCONTROLLE	RPP	100 100	40		С	15.						
)2. DATA)3. MICRO)4. DIGIT)5. THEOR	PROCESSORS & MICROCONTROLLE	RPP PP PP	100 100 100	40 4	44 P	C	15. 16.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	57	

08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	РС	19.	COMPUTER NETWORK	TW	25	10	17	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	P C	20.	COMPUTER NETWORK	OR	50	20	20	Р
10. HARDWARE LABORATORY	TW	25	10	19	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
11. HARDWARE LABORATORY	PR	50	20	26	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
CDAND TOTAL 800 /1500 PECULT. 6550	ND 61 /											
GRAND TOTAL = $800/1500$, RESULT: SECO	ND CLA	155										
ORDN. 1 MARKS :												
T8054332 SURBHI ASATI				SUN	ITA		, 70925623L , т8054332 ,	PICT		, т80	54332	
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	РC	12	PRINCIPLES OF PROGRAMMING LANGU.	DD	100	40	65	D
02. DATA COMMUNICATION	PP	100	40		PC		COMPUTER NETWORKS		100	40	50	•
03. MICROPROCESSORS & MICROCONTROLL		100	40		P C		FINANCE & MANAGEMENT INFORMA.SYS		100	40	58	
04. DIGITAL SIGNAL PROCESSING	PP	100	40		P C		SYSTEMS PROGRAMMING & OPERA.SYS.		100	40	52	
05. THEORY OF COMPUTATION	PP	100	40		P C		SOFTWARE ENGINEERING		100	40	44	
06. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	TW	25	10	16	
07. RDBMS & VISUAL PROGRAMMING LAB.		50	20		P C		SOFTWARE LABORATORY	PR	50	20	33	
08. SIGNAL PROCESSING LABORATORY	TW	25	10		РС		COMPUTER NETWORK	TW	25	10	17	
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20.	COMPUTER NETWORK	OR	50	20	22	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	35	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	32	Р
GRAND TOTAL = 797/1500, RESULT: SECO	ND CLA	ASS										
ORDN. 1 MARKS :												
UNIVE	 RSITY	OF PU	NE ,T	 .E.(2	 2008 PAT.)(COMPU	TER) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011							R TECHNOLOGY, PUNE.		NO.			(7)
NOTE: FIRST LINE : SEAT NO., NAME	OF THE	E CAND	DATE,	MO	THER, PE	RMANENT	REG. NO., PREVIOUS SEAT NO., CO	OLLEGE	Ē, S	EAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, MI	N. P.	ASS MARK	S, MARI	(S OBTAINED, P/F:PASS/FAIL, C:P	REVIOL	JS CAR	RY OV	ER	
							Page 141					

T8054333 SUTAR PUNEET DOONGARAM				PUS	НРА		, 70925624」 , т8054333 ,	PICT		, т80	5433	3
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	70	Р
02. DATA COMMUNICATION	PP	100	40	44	P C	13.	COMPUTER NETWORKS	PP	100	40	51	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	50	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	49	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	51	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	45	P C	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	24	P C	17.	SOFTWARE LABORATORY	TW	25	10	20	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	P C	18.	SOFTWARE LABORATORY	PR	50	20	46	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	13	P C	19.	COMPUTER NETWORK	TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	29	P C	20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	16	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	43	Р

GRAND TOTAL = 857/1500, RESULT: HIGHER SECOND CLASS

T8054334 TAMBE PRAJKTA ANANDRAO				ANI	TA		, 71072138С , т8054334 ,	PICT		, т80	54334	4
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	51	РС	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	68	Р
02. DATA COMMUNICATION	PP	100	40	61	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	64	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	. PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	47	PС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	63	Р
05. THEORY OF COMPUTATION	PP	100	40	48	PС	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	46	PС	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	42	PС	18.	SOFTWARE LABORATORY	PR	50	20	33	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	PС	19.	COMPUTER NETWORK	TW	25	10	19	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	PС	20.	COMPUTER NETWORK	OR	50	20	28	Р
10. HARDWARE LABORATORY	TW	25	10	23	PС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
11. HARDWARE LABORATORY	PR	50	20	40	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	36	Р

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GRAND TOTAL = 926/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS :

T8054335 TANDULWADKAR SANKET RAVI	NDRA			SNE	ΗA		, 70925628м , т8054335 ,	PICT		, т80	5433	5
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	60	Р
02. DATA COMMUNICATION	PP	100	40	49	P C	13.	COMPUTER NETWORKS	PP	100	40	42	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	63	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	45	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	46	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	62	Р
05. THEORY OF COMPUTATION	PP	100	40	42	РС	16.	SOFTWARE ENGINEERING	PP	100	40	44	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	27	P C	18.	SOFTWARE LABORATORY	PR	50	20	36	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	39	РС	20.	COMPUTER NETWORK	OR	50	20	25	Р
10. HARDWARE LABORATORY	TW	25	10	18	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	39	РС	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	37	Р

GRAND TOTAL = 843/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS :

		 STTV	 OF DIM	 JE T	 F (2		 AT)(COMI	DI 17						
ш				•	•				TECHNOLOGY, PUNE.	PAG	E NO.	44	(3	28)
	NOTE: FIRST LINE : SEAT NO., NAME OF	F THE	E CANDI	DATE,	, MO	THER,	PERMANEN	ΙT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	E, S	EAT N	Ю.	
	OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	, мэ	IN. P	ASS M	ARKS, MA	RK	S OBTAINED, P/F:PASS/FAIL, C:F	REVIO	US CAR	RY OV	′ER	
	T8054336 TAYDE PRAFULLA ANILRAO				VAN	DANA			, 70925629к , т8054336 ,	PICT		, т80	5433	6
	01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12	2.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	56	Р
	02. DATA COMMUNICATION	PP	100	40	53	P C	13	3.	COMPUTER NETWORKS	PP	100	40	30	F
	03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	52	РС	14	١.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	31	F

								colt05					
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	41	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	52	Р
05.	THEORY OF COMPUTATION	PP	100	40	40	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	31	P C	17.	SOFTWARE LABORATORY	TW	25	10	19	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	20	P C	18.	SOFTWARE LABORATORY	PR	50	20	37	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	17	P C	19.	COMPUTER NETWORK	TW	25	10	11	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	29	P C	20.	COMPUTER NETWORK	OR	50	20	28	Р
10.	HARDWARE LABORATORY	TW	25	10	19	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
11.	HARDWARE LABORATORY	PR	50	20	21	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	38	Р
	TOTAL = 744/1500, RESULT: FAILS 1 MARKS:	A.T.	K.T.										
Т80	54337 TEKE VIVEK ASHOKRAO				LAT	A		, 71072139м , т8054337 ,	PICT		, т80	5433	7

T8054337 TEKE VIVEK ASHOKRAO			LATA	, 71072139M , T8054337 , PICT , T8054337
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	49 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 70 P
02. DATA COMMUNICATION PP	100	40	61 P C	13. COMPUTER NETWORKS PP 100 40 56 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	54 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 57 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	42 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 55 P
05. THEORY OF COMPUTATION PP	100	40	52 P	16. SOFTWARE ENGINEERING PP 100 40 49 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	35 P C	17. SOFTWARE LABORATORY TW 25 10 18 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	30 P C	18. SOFTWARE LABORATORY PR 50 20 41 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	19 P C	19. COMPUTER NETWORK TW 25 10 18 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	38 P C	20. COMPUTER NETWORK OR 50 20 28 P
10. HARDWARE LABORATORY TW	25	10	18 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P
11. HARDWARE LABORATORY PR	50	20	22 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 36 P

GRAND TOTAL = 891+09/1500, RESULT: FIRST CLASS [0.2]
ORDN. 1 MARKS:

T8054338 THAKARE GAURAV AMBADAS INDIRA , 70925630C , T8054338 , PICT , T8054338 Page 144

01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	45	Р	С	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	62	Р
02.	DATA COMMUNICATION	PP	100	40	54	Р	С	13.	COMPUTER NETWORKS	PP	100	40	46	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	50	Р	С	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	44	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	51	Р	С	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	58	Р
05.	THEORY OF COMPUTATION	PP	100	40	43	Р	С	16.	SOFTWARE ENGINEERING	PP	100	40	48	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	29	Р	С	17.	SOFTWARE LABORATORY	TW	25	10	16	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	39	Р	С	18.	SOFTWARE LABORATORY	PR	50	20	39	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	12	Р	С	19.	COMPUTER NETWORK	TW	25	10	16	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	29	Р	С	20.	COMPUTER NETWORK	OR	50	20	30	Р
10.	HARDWARE LABORATORY	TW	25	10	12	Р	С	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	31	Р
11.	HARDWARE LABORATORY	PR	50	20	30	Р	С	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	29	Р
	TOTAL = 813/1500, RESULT: SECOND 1 MARKS:	D CLA	SS											
		 SITY	 OF PUN	 NE ,T.	 .E.(2	 2008	 3 PAT.)(C	 OMPU						

0	UNIVER	SITY	OF PUN	E ,T.	E.(2	008 PAT	.)(COMP	JTER) EXAMINA	TION MAY 2011					
	DATE : 18 AUG. 2011	CENT	RE : PI	UNE IN	NSTI	TUTE OF	COMPUTE	R TECHNOLOGY	, PUNE.	PAGE	E NO.	45	(3	29)
NOTE	:: FIRST LINE : SEAT NO., NAME O	F THE	CANDII	DATE,	MO	THER, PE	ERMANENT	REG. NO., I	PREVIOUS SEAT NO., CO	OLLEGE	Ξ, S	EAT N	0.	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MIN	N. P	ASS MARK	KS, MAR	KS OBTAINED,	P/F:PASS/FAIL, C:PI	REVIO	JS CAF	RRY OV	ER	
т805	4339 THAKARE KRANTI SHIVAJI				SUDI	НА		, 70925633	1м , т8054339 ,	PICT		, т80	5433	9
01.	DATABASE MANAGEMENT SYSTEMS	PP	100	40	46	P C	12.	PRINCIPLES (OF PROGRAMMING LANGU.	PP	100	40	64	Р
02.	DATA COMMUNICATION	PP	100	40	49	P C	13.	COMPUTER NET	TWORKS	PP	100	40	51	Р
03.	MICROPROCESSORS & MICROCONTROLLE	RPP	100	40	65	P C	14.	FINANCE & MA	ANAGEMENT INFORMA.SYS	. PP	100	40	57	Р
04.	DIGITAL SIGNAL PROCESSING	PP	100	40	71	P C	15.	SYSTEMS PRO	GRAMMING & OPERA.SYS.	PP	100	40	58	Р
05.	THEORY OF COMPUTATION	PP	100	40	51	P C	16.	SOFTWARE EN	GINEERING	PP	100	40	40	Р
06.	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	33	P C	17.	SOFTWARE LAN	BORATORY	TW	25	10	16	Р
07.	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	P C	18.	SOFTWARE LA	BORATORY	PR	50	20	40	Р
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NET	TWORK Page 145	TW	25	10	14	P

09. SIGNAL PROCESSING LABORATORY	OR	50	20	37	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	19	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	33	Р
11. HARDWARE LABORATORY	PR	50	20	34	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	39	Р
GRAND TOTAL = 895+05/1500, RESULT: F	IRST (CLASS	[0.2]									
ORDN. 1 MARKS :												
T8054340 THAKUR NEERAJ BIPIN				DAR	SHANA		, 71072140E , T8054340 ,	PICT		, т80)5434	0
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	52	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	53	Р
02. DATA COMMUNICATION	PP	100	40	52	P C	13.	COMPUTER NETWORKS	PP	100	40	40	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	53	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	40	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	57	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	58	Р
05. THEORY OF COMPUTATION	PP	100	40	61	P C	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	48	P C	17.	SOFTWARE LABORATORY	TW	25	10	22	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	43	РС	18.	SOFTWARE LABORATORY	PR	50	20	45	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	РС	19.	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	40	РС	20.	COMPUTER NETWORK	OR	50	20	38	Р
10. HARDWARE LABORATORY	TW	25	10	23	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
11. HARDWARE LABORATORY	PR	50	20	46	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	41	Р
GRAND TOTAL = 942/1500, RESULT: FIRS	T (1.49	cc										
ORDN. 1 MARKS :	I CLA	33										
ORDN. I MARKS .												
T8054341 VAIDYA HARSHAL SUNIL				JY0	TI		, 70925641」 , т8054341 ,	PICT		, т80)5434	1
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	61	Р	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	55	Р
02. DATA COMMUNICATION	PP	100	40	47	Р	13.	COMPUTER NETWORKS	PP	100	40	43	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	40	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	.PP	100	40	47	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	52	РС	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	53	Р

05	THEORY OF COMPUTATION	PP	100	40	40	РС	16	colt05 SOFTWARE ENGINEERING	PP	100	40	40	D
	RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20		РС		SOFTWARE LABORATORY	TW	25	10	16	-
	RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20		РС		SOFTWARE LABORATORY	PR	50	20	37	
08.	SIGNAL PROCESSING LABORATORY	TW	25	10	13	РС	19.	COMPUTER NETWORK	TW	25	10	15	Р
09.	SIGNAL PROCESSING LABORATORY	OR	50	20	38	Р	20.	COMPUTER NETWORK	OR	50	20	37	Р
10.	HARDWARE LABORATORY	TW	25	10	15	РС	21.	SOFTWARE DEVELOPMENT TOOLS L	AB. TW	50	20	31	Р
11.	HARDWARE LABORATORY	PR	50	20	24	РС	22.	SEMINAR AND TECHNICAL COMMUN	II. TW	50	20	29	Р
	TOTAL = 797/1500, RESULT: SECON 1 MARKS:	D CLA	SS										
	UNIVER	 RSITY	 OF PUN	 NE ,T	 .E.(2	2008	PAT.)(COMP	JTER) EXAMINATION MAY 2011					
[DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.	PA	GE NO.	46	(3	30)
NOT	: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER	, PERMANENT	REG. NO., PREVIOUS SEAT NO.	, COLLE	GE,	SEAT N	١٥.	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	s, MI	IN. P	ASS I	MARKS, MAR	KS OBTAINED, P/F:PASS/FAIL,	C:PREVI	OUS CA	RRY O	√ER	
т80!	54342 VAIDYA MANDAR RAGHUNATH				СНН	AYA		, 71072141с , т8054342	, PIC	Т	, т80	05434	-2

T8054342 VAIDYA MANDAR RAGHUNATH			CHHAYA	, 71072141C , T8054342 , PICT ,	Т8054342
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	50 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 4	Ю 67 Р
02. DATA COMMUNICATION PP	100	40	45 P C	13. COMPUTER NETWORKS PP 100 4	0 55 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	56 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 4	0 61 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	50 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 4	0 67 P
05. THEORY OF COMPUTATION PP	100	40	42 P C	16. SOFTWARE ENGINEERING PP 100 4	0 46 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	45 P C	17. SOFTWARE LABORATORY TW 25 1	.0 21 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	34 P C	18. SOFTWARE LABORATORY PR 50 2	.0 26 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	21 PC	19. COMPUTER NETWORK TW 25 1	.0 20 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	28 P C	20. COMPUTER NETWORK OR 50 2	.0 10 F
10. HARDWARE LABORATORY TW	25	10	21 PC	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 2	.0 42 P
11. HARDWARE LABORATORY PR	50	20	22 P C	22. SEMINAR AND TECHNICAL COMMUNI. TW 50 2	.0 43 P

GRAND TOTAL = 872/1500, RESULT: FAILS A.T.K.T.

18. SOFTWARE LABORATORY

19. COMPUTER NETWORK

50

50

50

TW

20

20

50 20 42 P

25 10

43 P

18 P

36 P

20 40 P

T8054343 VAIDYA SMRITI SHARAD RAJESHWARI , 70925642G , T8054343 , PICT , т8054343 40 P C 12. PRINCIPLES OF PROGRAMMING LANGU. PP 40 55 P 01. DATABASE MANAGEMENT SYSTEMS 100 40 100 02. DATA COMMUNICATION 100 41 P C 13. COMPUTER NETWORKS 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 62 P C 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 50 P 04. DIGITAL SIGNAL PROCESSING 100 40 58 P C 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 05. THEORY OF COMPUTATION 100 40 P C 100 40 40 P 40 16. SOFTWARE ENGINEERING 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 46 P C 17. SOFTWARE LABORATORY TW 25 10 21 P

09. SIGNAL PROCESSING LABORATORY OR 50 20 30 P C 20. COMPUTER NETWORK OR

10. HARDWARE LABORATORY TW 25 10 23 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW

11. HARDWARE LABORATORY PR 50 20 41 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW

TW

50

20 34 P C

25 10 23 P C

GRAND TOTAL = 899+01/1500, RESULT: FIRST CLASS [0.2] ORDN. 1 MARKS :

07. RDBMS & VISUAL PROGRAMMING LAB. PR

08. SIGNAL PROCESSING LABORATORY

T8054344 VIRKAR SOUMITRA PRABHAKAR			SUNEETA	, 70925648F , T8054344 , PICT , T8054344
O1. DATABASE MANAGEMENT SYSTEMS PP	100	40	56 P C	12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 68 P
02. DATA COMMUNICATION PP	100	40	66 P C	13. COMPUTER NETWORKS PP 100 40 59 P
03. MICROPROCESSORS & MICROCONTROLLERPP	100	40	71 P C	14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 62 P
04. DIGITAL SIGNAL PROCESSING PP	100	40	69 P C	15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 65 P
05. THEORY OF COMPUTATION PP	100	40	54 P C	16. SOFTWARE ENGINEERING PP 100 40 49 P
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	26 P C	17. SOFTWARE LABORATORY TW 25 10 18 P
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	30 P C	18. SOFTWARE LABORATORY PR 50 20 39 P
08. SIGNAL PROCESSING LABORATORY TW	25	10	16 P C	19. COMPUTER NETWORK TW 25 10 15 P
09. SIGNAL PROCESSING LABORATORY OR	50	20	26 P C	20. COMPUTER NETWORK OR 50 20 34 P

10. HARDWARE LABORATORY	TW	25	10	17	Р	C	21.	SOFTWARE DEVI	colt0! ELOPMENT	£	TW	50	20	35	Р
11. HARDWARE LABORATORY	PR	50	20	36	Р	С	22.	SEMINAR AND	TECHNICAL	COMMUNI.	TW	50	20	40	Р
GRAND TOTAL = 951/1500, RESULT: FIRS	T CLAS	S													
ORDN. 1 MARKS :															
	 RSITY	 OF PUI	 NE ,T	 .E.(2008	 3 PAT.)(0	 COMPU	 TER) EXAMINAT	 ION MAY 2						
DATE : 18 AUG. 2011	CENT	RE : F	PUNE I	NSTI	TUT	E OF COM	PUTE	R TECHNOLOGY,	PUNE.		PAGI	E NO.	47	(33	31)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	МС	THE	R, PERMA	NENT	REG. NO., PI	REVIOUS S	EAT NO., CO	OLLEGI	E, S	EAT N	Ο.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	s, MI	N. F	PASS	MARKS,	MARI	KS OBTAINED,	P/F:PASS	/FAIL, C:PF	REVIO	JS CAR	RY OV	ER	
T8054345 VISHWAJIT MISHRA				KIF	RAN			, 70925650i	н . та	3054345 ,	PICT		, т80	5434!	5
								,	·				,		
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	50	Р	С	12.	PRINCIPLES OF	F PROGRAM	MING LANGU.	PP	100	40	60	Р
02. DATA COMMUNICATION	PP	100	40	44	Р	С	13.	COMPUTER NET	WORKS		PP	100	40	47	Р
03. MICROPROCESSORS & MICROCONTROLL	ERPP	100	40	63	Р	С	14.	FINANCE & MAN	NAGEMENT :	INFORMA.SYS.	. PP	100	40	56	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	58	Р	С	15.	SYSTEMS PROGR	RAMMING &	OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	47	Р	С	16.	SOFTWARE ENG	INEERING		PP	100	40	41	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	29	Р	С	17.	SOFTWARE LABO	ORATORY		TW	25	10	16	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	29	Р	С	18.	SOFTWARE LABO	ORATORY		PR	50	20	32	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	12	Р	С	19.	COMPUTER NET	WORK		TW	25	10	16	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	29	Р	С	20.	COMPUTER NET	WORK		OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10		Р		21.	SOFTWARE DEVI	ELOPMENT ⁻	TOOLS LAB.	TW	50	20	31	
11. HARDWARE LABORATORY	PR	50	20	20	Р	С	22.	SEMINAR AND	TECHNICAL	COMMUNI.	TW	50	20	35	Р
GRAND TOTAL = 818+07/1500, RESULT: H	IGHER	SECOND	CLAS	s [0.2]									
ORDN. 1 MARKS :															
T8054346 WADKAR ABHIJEET RAMESH				SAN	IGEE	TA		, 71072142	м , та	3054346 ,	PICT		, т80	54346	5

							colt05					
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	60	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	71	Р
02. DATA COMMUNICATION	PP	100	40	57	P C	13.	COMPUTER NETWORKS	PP	100	40	49	Р
03. MICROPROCESSORS & MICROCONTROL	LERPP	100	40	65	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS	. PP	100	40	58	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	67	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	66	P C	16.	SOFTWARE ENGINEERING	PP	100	40	55	Р
06. RDBMS & VISUAL PROGRAMMING LAB	. TW	50	20	45	P C	17.	SOFTWARE LABORATORY	TW	25	10	21	Р
07. RDBMS & VISUAL PROGRAMMING LAB	. PR	50	20	36	P C	18.	SOFTWARE LABORATORY	PR	50	20	43	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	23	P C	19.	COMPUTER NETWORK	TW	25	10	22	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	35	P C	20.	COMPUTER NETWORK	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	23	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
11. HARDWARE LABORATORY	PR	50	20	45	P C	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	40	Р

GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8054347 WAGHMODE PRIYA SHIVAJI			ME		RA		, 70925655Ј , т8054347 ,	PICT		, т80	5434	7
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	52	Р
02. DATA COMMUNICATION	PP	100	40	43	P C	13.	COMPUTER NETWORKS	PP	100	40	21	F
03. MICROPROCESSORS & MICROCONTROLLER	RPP	100	40	54	P C	14.	FINANCE & MANAGEMENT INFORMA.SYS.	.PP	100	40	50	Р
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	P C	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	59	Р
05. THEORY OF COMPUTATION	PP	100	40	42	Р	16.	SOFTWARE ENGINEERING	PP	100	40	40	Р
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	31	P C	17.	SOFTWARE LABORATORY	TW	25	10	14	Р
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	22	Р	18.	SOFTWARE LABORATORY	PR	50	20	25	Р
08. SIGNAL PROCESSING LABORATORY	TW	25	10	18	P C	19.	COMPUTER NETWORK	TW	25	10	14	Р
09. SIGNAL PROCESSING LABORATORY	OR	50	20	27	P C	20.	COMPUTER NETWORK	OR	50	20	36	Р
10. HARDWARE LABORATORY	TW	25	10	18	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
11. HARDWARE LABORATORY	PR	50	20	36	Р	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	35	Р

GRAND TOTAL = 749/1500, RESULT: FAILS A.T.K.T.

01. DATABASE MANAGEMENT SYSTEMS PP 100 40 28 F 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 16 II 02. DATA COMMUNICATION PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 40 26 II 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 31 F 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 II 04. DIGITAL SIGNAL PROCESSING PP 100 40 32 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 II	DATE : 18 AUG. 2011	CEN	TRE : I	PUNE :	INSTI	TUTE OF	COMPUTE	R TECHNOLOGY, PUNE.	PAC	GE NO.	48	(3	332)
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER													•
SANGEETA , 70701703D , T8054348 , PICT , T8054348 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 28 F 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 16 P 02. DATA COMMUNICATION PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 40 26 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 31 F 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 32 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 P 05. THEORY OF COMPUTATION PP 100 40 27 F 16. SOFTWARE ENGINEERING PP 100 40 31 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABORATORY TW 25 10 10 P 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P 18. SOFTWARE LABORATORY PR 50 20 AA P 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 P 09. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P 10. HARDWARE LABORATORY TW 25 10 10 P C 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P AND TOTAL = \$02/1500, RESULT: FAILS RESULT RESERVED FOR INTERPRETATION PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P AND TOTAL = \$02/1500, RESULT: FAILS													
SANGETA , 70701703D , T8054348 , PICT , T8054348 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 28 F 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 16 P 02. DATA COMMUNICATION PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 40 40 P 03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 31 F 14. FINANCE & MANAGEMENT INFORMA. SYS. PP 100 40 40 P 04. DIGITAL SIGNAL PROCESSING PP 100 40 32 F 15. SYSTEMS PROGRAMMING & OPERA. SYS. PP 100 40 46 P 05. THEORY OF COMPUTATION PP 100 40 27 F 16. SOFTWARE ENGINEERING PP 100 40 31 P 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABORATORY TW 25 10 10 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P 18. SOFTWARE LABORATORY PR 50 20 AA P 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 P 09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P 20. COMPUTER NETWORK OR 50 20 30 P 10. HARDWARE LABORATORY PR 50 20 10 F 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P AND TOTAL = 502/1500, RESULT: FAILS				-			•						
01. DATABASE MANAGEMENT SYSTEMS PP 100 40 28 F 12. PRINCIPLES OF PROGRAMMING LANGU. PP 100 40 16 10 10 10 10 10 10 10 10 10 10 10 10 10					• •							• •	•
02. DATA COMMUNICATION PP 100 40 40 P 13. COMPUTER NETWORKS PP 100 40 26 P 13. COMPUTER NETWORKS PP 100 40 26 P 13. COMPUTER NETWORKS PP 100 40 26 P 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 P 10. SYSTEMS PROGRAMMING & OPERA.SYS. PP	T8054348 YUVRAJ BHARDWAJ				SAN	GEETA		, 70701703D , T8054348 ,	PICT	Γ	, т80)5434	18
03. MICROPROCESSORS & MICROCONTROLLERPP 100 40 31 F 14. FINANCE & MANAGEMENT INFORMA.SYS.PP 100 40 40 10 10 10 10 10 10 10 10 10 10 10 10 10	01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	28	F	12.	PRINCIPLES OF PROGRAMMING LANGU.	PP	100	40	16	F
04. DIGITAL SIGNAL PROCESSING PP 100 40 32 F 15. SYSTEMS PROGRAMMING & OPERA.SYS. PP 100 40 46 10 05. THEORY OF COMPUTATION PP 100 40 27 F 16. SOFTWARE ENGINEERING PP 100 40 31 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABORATORY TW 25 10 10 10 10 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P 18. SOFTWARE LABORATORY PR 50 20 AA 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 10 09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P 20. COMPUTER NETWORK OR 50 20 30 10. HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 10 F 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI.	02. DATA COMMUNICATION	PP	100	40	40	Р	13.	COMPUTER NETWORKS	PP	100	40	26	F
05. THEORY OF COMPUTATION PP 100 40 27 F 16. SOFTWARE ENGINEERING PP 100 40 31 F 10 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABORATORY TW 25 10 10 F 10 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P 18. SOFTWARE LABORATORY PR 50 20 AA F 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 F 10. HARDWARE LABORATORY TW 25 10 10 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 F 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 F 11. AND TOTAL = 502/1500, RESULT: FAILS RESERVED FOR I	03. MICROPROCESSORS & MICROCONTROLL	.ERPP	100	40	31	F	14.	FINANCE & MANAGEMENT INFORMA.SYS	S.PP	100	40	40	F
06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C 17. SOFTWARE LABORATORY TW 25 10 10 P C 18. SOFTWARE LABORATORY PR 50 20 AA P C 19. COMPUTER NETWORK TW 25 10 10 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P C 19. COMPUTER NETWORK OR 50 20 30 P C 19. COMPUTER NETWORK OR 50 20 S TO	04. DIGITAL SIGNAL PROCESSING	PP	100	40	32	F	15.	SYSTEMS PROGRAMMING & OPERA.SYS.	PP	100	40	46	F
07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P 18. SOFTWARE LABORATORY PR 50 20 AA 10 08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 P C 09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P 20. COMPUTER NETWORK OR 50 20 30 P C 10. HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 P C 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 P C 21. AND TOTAL = 502/1500, RESULT: FAILS	05. THEORY OF COMPUTATION	PP	100	40	27	F	16.	SOFTWARE ENGINEERING	PP	100	40	31	F
08. SIGNAL PROCESSING LABORATORY TW 25 10 10 P C 19. COMPUTER NETWORK TW 25 10 10 10 10 10 10 10 10 10 10 10 10 10	06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	P C	17.	SOFTWARE LABORATORY	TW	25	10	10	ı
09. SIGNAL PROCESSING LABORATORY OR 50 20 22 P 20. COMPUTER NETWORK OR 50 20 30 II 10. HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 II 11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 II AND TOTAL = 502/1500, RESULT: FAILS	07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	22	Р	18.	SOFTWARE LABORATORY	PR	50	20	AA	ı
10. HARDWARE LABORATORY TW 25 10 10 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 21 II. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 II. AND TOTAL = 502/1500, RESULT: FAILS	08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	P C	19.	COMPUTER NETWORK	TW	25	10	10	ı
11. HARDWARE LABORATORY PR 50 20 10 F 22. SEMINAR AND TECHNICAL COMMUNI. TW 50 20 20 IN AND TOTAL = 502/1500, RESULT: FAILS	09. SIGNAL PROCESSING LABORATORY	OR	50	20	22	Р	20.	COMPUTER NETWORK	OR	50	20	30	ŀ
AND TOTAL = 502/1500, RESULT: FAILS RESULT RESERVED FOR I	10. HARDWARE LABORATORY	TW	25	10	10	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	21	F
	11. HARDWARE LABORATORY	PR	50	20	10	F	22.	SEMINAR AND TECHNICAL COMMUNI.	TW	50	20	20	F
	AND TOTAL = 502/1500 RESULT: FATE	S							RESI	IIT RE	SERVEI) FOR	₹ [
		.5							KLSC)		101	` -
	2.17.11.10 T												
	UNIVERSITY (OF PUN	IE ,T.E	.(200	8 PA	Γ)(INFORN	MATION T	ECHNOLOGY) EXAMINATION MAY 2011					
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011	DATE : 18 AUG. 2011	CEN	TRE : I	PUNE :	INSTI	TUTE OF	COMPUTER	R TECHNOLOGY, PUNE.	PAC	GE NO.	01	(3	333
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011													
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011	NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MO	THER, PE	RMANENT	REG. NO., PREVIOUS SEAT NO., C	COLLEC	GE,	SEAT N	١٥.	
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (33)	OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	S, M	IN. P	ASS MARK	S, MARI	KS OBTAINED, P/F:PASS/FAIL, C:F	PREVIO	OUS CAI	RRY O\	/ER	
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (33)													
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (335) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	T8058501 ABHINAV CHATURVEDI				ABH	Α		, 70801315F . т8058501 .	PICT	Г	, т80)5850)1
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (33:								Page 151			,		

01.	OPERATING SYSTEM	PP	100	40	27	F	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	27	F
02.	THEORY OF COMPUTATION	PP	100	40	13	F	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	48	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	31	F	15	PROGRAMMING PARADIGMS	PP	100	40	41	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	28	F	16	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	30	F
05.	SOFTWARE ENGINEERING	PP	100	40	40	Р	17	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	47	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	AA	F	19	SOFTWARE DESIGN LABORATORY	PR	50	20	24	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	27	Р	21	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	08	F
10.	NETWORK LABORATORY	TW	25	10	10	P C	22	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	Р
11.	NETWORK LABORATORY	OR	50	20	26	Р							
12.	SOFT SKILLS LABORATORY	TW	25	10	10	P C							

GRAND TOTAL = 517/1500, RESULT: FAILS

ORDN. 1 MARKS:

T8058502 ABNAVE NRUPEN PRAKASH				HEM	LATA	, 70925316յ	, т8058502 ,	PICT		, т80	58502	2
01. OPERATING SYSTEM	PP	100	40	40	P C	13. SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	43	Р
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14. MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	40	P C	15. PROGRAMMING PARA	ADIGMS	PP	100	40	17	F
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYS	S OF ALGORITHMS	PP	100	40	29	F
05. SOFTWARE ENGINEERING	PP	100	40	40	P C	17. HUMAN COMPU.INTE	ERACTION & USABI.	PP	100	40	50	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18. SOFTWARE DESIGN	LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	28	Р	19. SOFTWARE DESIGN	LABORATORY	PR	50	20	32	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20. SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	Р	21. SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	10	F
10. NETWORK LABORATORY	TW	25	10	10	P C	22. SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	27	Р
11. NETWORK LABORATORY	OR	50	20	08	F							
12. SOFT SKILLS LABORATORY	TW	25	10	10	P C							

GRAND TOTAL = 597/1500, RESULT: FAILS A.T.K.T.

Page 153

Г8058503 ADITYA SHARMA				KAM	INI		, 70925319C , T8058503 ,	PIC	Γ	, т80)5850	3
01. OPERATING SYSTEM	PP	100	40	70	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	61	Р
02. THEORY OF COMPUTATION	PP	100	40	65	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	64	Р
33. COMPUTER NETWORK TECHNOLOGY	PP	100	40	60	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	64	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
D5. SOFTWARE ENGINEERING	PP	100	40	48	P C	17.	HUMAN COMPU.INTERACTION & USAB	. PP	100	40	74	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	41	Р
7. OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	Р	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	36	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB	TW	50	20	44	Р
9. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB	OR	50	20	22	Р
LO. NETWORK LABORATORY	TW	25	10	22	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	33	Р
L1. NETWORK LABORATORY	OR	50	20	38	P C							
2. SOFT SKILLS LABORATORY	TW	25	10	21	P C							
AND TOTAL = 982/1500, RESULT: FIRST	· CLAS	SS										
N. 1 MARKS :												
	 F PUN	 E ,T.E	. (200	 8 PA	 T)(INFORM	 MATION T						
UNIVERSITY O				-NC				DΛ	SE NO	02	(3	34)
DATE : 18 AUG. 2011		TRE : F	PUNE I	TN2 LT	TOTE OF	COMPUTER	R TECHNOLOGY, PUNE.	FAV	JL 110.	~-		•
		TRE : F	PUNE I			· · · ·	R TECHNOLOGY, PUNE.					
DATE : 18 AUG. 2011	CENT									 SEAT !		
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME C	CENT · · ·	E CANDI	 [DATE,	 , MO	OTHER, PE	 RMANENT		COLLEG	 GE, :	 SEAT !		
DATE: 18 AUG. 2011 OTHER LINES: HEAD OF PASSING,	CENT OF THE MAX.	CANDI	 IDATE, S, MI	 , MO [N. P	 OTHER, PE PASS MARK	 RMANENT S, MARI	REG. NO., PREVIOUS SEAT NO.,	COLLEC	GE, S	 SEAT I	 NO. /ER	
DATE: 18 AUG. 2011	CENT OF THE MAX.	CANDI	 IDATE, S, MI	 , MO [N. P	OTHER, PE	 RMANENT S, MARI	REG. NO., PREVIOUS SEAT NO., (S OBTAINED, P/F:PASS/FAIL, C	COLLEC	GE, S	 SEAT I	 NO. /ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8058504 AGARWAL AYUSH ATUL	CENT OF THE MAX.	CANDI	 IDATE, S, MI	 , MO IN. P 	OTHER, PE	 RMANENT S, MARI	REG. NO., PREVIOUS SEAT NO., (S OBTAINED, P/F:PASS/FAIL, C	COLLEC	GE, S	· · · SEAT I RRY O	 NO. /ER	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	CENT DF THE MAX.	CANDI	IDATE,	 , MO IN. P 	OTHER, PEPASS MARK OTHER, PEPASS MARK OTHER, PEPASS MARK	RMANENT S, MARE	REG. NO., PREVIOUS SEAT NO., (S OBTAINED, P/F:PASS/FAIL, C, 70503791G , T8058504 ,	COLLECTION OF THE PREVIOUS OF	GE, S	 SEAT ! RRY O\ 	 NO . /ER 	4 P

04. DATBASE MANAGEMENT S	SYSTEMS PP	100	40	44	Р	colt05 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P	,
05. SOFTWARE ENGINEERING	G PP	100	40	40	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 43 P	,
06. OPERATING SYSTEM DES	SIGN LABO. TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P	
07. OPERATING SYSTEM DES	SIGN LABO. PR	50	20	42	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 40 P	
08. INFORMATION SYSTEMS	DESIGN LABO. TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 33 P	1
09. INFORMATION SYSTEMS	DESIGN LABO. OR	50	20	38	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P	1
10. NETWORK LABORATORY	TW	25	10	19	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 27 P	1
11. NETWORK LABORATORY	OR	50	20	38	P C		
12. SOFT SKILLS LABORAT	TORY TW	25	10	20	P C		
RAND TOTAL = 747/1500, R	RESULT: FAILS A.T	.к.т.					

ORE

T8058505 AGRAWAL MAYUR RAMAVTAR				KAV	ITA		, 70925320G	, т8058505 ,	PICT		, т80	5850	5
01. OPERATING SYSTEM	PP	100	40	49	P C	13	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	82	Р
02. THEORY OF COMPUTATION	PP	100	40	65	P C	14	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	56	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	61	P C	15	PROGRAMMING PARA	DIGMS	PP	100	40	45	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	16	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	59	P C	17	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18	SOFTWARE DESIGN	LABORATORY	TW	50	20	34	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19	SOFTWARE DESIGN	LABORATORY	PR	50	20	45	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	37	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	P C	21	SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22	SEMINAR AND TECH	NICAL COMMUN.	TW	50	20	46	Р
11. NETWORK LABORATORY	OR	50	20	39	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C								

GRAND TOTAL = 974/1500, RESULT: FIRST CLASS

T8058506 AJAY KRISHNAN				JAN	AKI		, 70925322C	colt05 , T8058506 ,	PICT		, т80	5850	6
01. OPERATING SYSTEM	PP	100	40	52	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	80	Р
02. THEORY OF COMPUTATION	PP	100	40	61	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	48	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	61	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	54	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	58	Р
05. SOFTWARE ENGINEERING	PP	100	40	60	P C	17.	HUMAN COMPU.INTI	ERACTION & USABI.	PP	100	40	67	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	44	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	47	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	23	P C	20.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TECH	HNICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATORY	OR	50	20	45	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C								
UNIVERSITY OF	 F PUNE	 E ,T.E.	 . (2008	 Б РАТ)(INFORMA	 TION T	ECHNOLOGY) EXAMI						
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF CO	MPUTEI	R TECHNOLOGY, PUI	NE.	PAGI	E NO.	03	(3	35)
NOTE: FIRST LINE : SEAT NO., NAME O	 F THE			 MO	 THER. PERM	 IANENT	REG. NO. PREV		 DLLEGI	 E. S	 FAT N		
OTHER LINES: HEAD OF PASSING,													
T8058507 AKSHAT GOEL				Т00	LIKA		, 70925323м	, т8058507 ,	PICT		, т80	5850	7
01. OPERATING SYSTEM	PP	100	40	55	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	75	Р
02. THEORY OF COMPUTATION	PP	100	40	60	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	62	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	58	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	53	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	50	Р
05. SOFTWARE ENGINEERING	PP	100	40	54	P C	17.	HUMAN COMPU.INTI	ERACTION & USABI.	PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	Р	19.	SOFTWARE DESIGN	LABORATORY Page 155	PR	50	20	14	F

08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	25	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	Р	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	10	F
10.	NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	34	Р
11.	NETWORK LABORATORY	OR	50	20	35	Р							
12.	SOFT SKILLS LABORATORY	TW	25	10	10	P C							
GRAND	TOTAL = 825/1500, RESULT: FAILS	A.T.	K.T.										
ORDN.	1 MARKS :												
Т80	58508 AKSHAT JAIN				PAD	MA		, 70925324к , т8058508 ,	PICT		, т80	5850	8
01.	OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	55	Р
02.	THEORY OF COMPUTATION	PP	100	40	54	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	47	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	42	Р
05.	SOFTWARE ENGINEERING	PP	100	40	40	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	54	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	15	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	30	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	46	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	14	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	29	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	25	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	28	Р
10.	NETWORK LABORATORY	TW	25	10	13	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	27	Р
11.	NETWORK LABORATORY	OR	50	20	33	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND	TOTAL = 787/1500, RESULT: SECON	D CLA	SS										
ORDN.	1 MARKS :												
Т80	58509 AKSHAY MADHOGARIA				ANI	TA		, 70925325н , т8058509 ,	PICT		, т80	5850	9
01.	OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	49	Р
02.	THEORY OF COMPUTATION	PP	100	40	55	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	50	Р

03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	55	P C	15.	colt05 PROGRAMMING PARADIGMS	PP	100	40	32	F
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	48	Р
05.	SOFTWARE ENGINEERING	PP	100	40	40	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	59	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	AA	F
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	23	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	Р	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	10	F
10.	NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	25	Р
11.	NETWORK LABORATORY	OR	50	20	22	Р							
12.	SOFT SKILLS LABORATORY	TW	25	10	10	P C							
GRAND	TOTAL = 675/1500, RESULT: FAILS	A.T.	K.T.										
ORDN.	1 MARKS :												
0	UNIVERSITY OF	PUNE	,T.E.	(2008	3 PAT)(INFORMAT	ION T	ECHNOLOGY) EXAMINATION MAY 2011					
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	IPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	04	(3	36)
NOT	E: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	iE, S	SEAT N	Ю.	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P.	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER/	
т80	58510 AMRITKAR PARAG SATISH				CHI	TRA		, 71073820L , т8058510 ,	PICT	-	, т80	5851	0
01.	OPERATING SYSTEM	PP	100	40	65	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	80	Р
02.	THEORY OF COMPUTATION	PP	100	40	69	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	67	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	69	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	61	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	63	Р
05.	SOFTWARE ENGINEERING	PP	100	40	68	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	69	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C		SOFTWARE DESIGN LABORATORY	TW	50	20		Р
							18.				20	43	•
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	41	P C		SOFTWARE DESIGN LABORATORY	PR	50	20	43 43	
	OPERATING SYSTEM DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO.			20 10		P C P C	19.		PR TW	50 50			Р
08.		TW	50		23		19. 20.	SOFTWARE DESIGN LABORATORY	TW		20	43	P P

05. SOFTWARE ENGINEERING

06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C

11. NETWORK LABORATORY	OR	50	20	41	P C		COTCOS					
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND TOTAL = 1103/1500, RESULT: FIRST ORDN. 1 MARKS :	CLAS	S WITH	DIST	INCT	ION							
T8058511 ANIKET PALLEWAD				NEE	LAWATI		, 70925330D , T8058511 ,	PICT		, т80	5851	1
01. OPERATING SYSTEM	PP	100	40	50	Р	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	57	Р
02. THEORY OF COMPUTATION	PP	100	40	44	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	56	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	45	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	46	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	44	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	58	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	25	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	25	Р	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	AA	F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	22	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	25	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	08	F
10. NETWORK LABORATORY	TW	25	10	15	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	Р
11. NETWORK LABORATORY	OR	50	20	23	Р							
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C							
GRAND TOTAL = 699/1500, RESULT: FAILS ORDN. 1 MARKS :	A.T.	к.т.										
T8058512 ANIL KUMAR				NAI	NA DEVI		, 70925331в , т8058512 ,	PICT		, т80	5851	2
01. OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	Р
02. THEORY OF COMPUTATION	PP	100	40	43	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	51	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	55	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	55	Р

PP 100 40 46 P C

17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 61 P

TW 50 20 20 P

18. SOFTWARE DESIGN LABORATORY Page 158

	PR		PR	50	20	12	F
08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 14 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW	TW		TW	50	20	24	Р
09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 30 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR	OR	. (OR	50	20	14	F
10. NETWORK LABORATORY TW 25 10 15 P C 22. SEMINAR AND TECHNICAL COMMUN. TW	TW		TW	50	20	30	Р
11. NETWORK LABORATORY OR 50 20 28 P							
12. SOFT SKILLS LABORATORY TW 25 10 18 P C							
GRAND TOTAL = 750/1500, RESULT: FAILS A.T.K.T.							
ORDN. 1 MARKS :							
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011							
	PAG		PA	GE NO	. 05	(337)
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLL	OLLEG	СО	OLLE	GE,	SEAT	NO.	
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREV	REVIO	: PR	REVI(OUS CA	ARRY (OVER	
T8058513 ANJANISH KUMAR USHA DEVI , 70925333J , T8058513 , PI	DTCT		DTC.	-	_	00E0E	1 2
T8058513 ANJANISH KUMAR USHA DEVI , 70925333J , T8058513 , PI	PICT		PIC	1	, 10	80585	13
01. OPERATING SYSTEM PP 100 40 65 P C 13. SYSTEM SOFTWARE PROGRAMMING PP	PP		PP	100	40	69	Р
02. THEORY OF COMPUTATION PP 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP	PP		PP	100	40	53	Р
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 64 P C 15. PROGRAMMING PARADIGMS PP	PP		PP	100	40	44	Р
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 41 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP	PP	S	PP	100	40	54	Р
05. SOFTWARE ENGINEERING PP 100 40 45 P C 17. HUMAN COMPU.INTERACTION & USABI. PP	PP	Ι.	PP	100	40	61	Р
06. OPERATING SYSTEM DESIGN LABO. TW 25 10 17 P C 18. SOFTWARE DESIGN LABORATORY TW	TW		TW	50	20	35	Р
07. OPERATING SYSTEM DESIGN LABO. PR 50 20 22 P C 19. SOFTWARE DESIGN LABORATORY PR	PR		PR	50	20	46	
08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW	TW		TW	50	20	34	Р
						<i>J</i> 1	P P
09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 26 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR	OR	. (OR	50	20		
	OR TW			50 50		36	Р
						36	P P

GRAND TOTAL = 902/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

08. INFORMATION SYSTEMS DESIGN LABO. TW

09. INFORMATION SYSTEMS DESIGN LABO. OR

0													
т80	58514 ANKUR GUPTA				SAR	ASWATI		, 70925335E , T8058514 ,	PICT		, т80	5851	4
01.	OPERATING SYSTEM	PP	100	40	53	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	78	Р
02.	THEORY OF COMPUTATION	PP	100	40	56	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	72	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	54	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	56	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	50	Р
05.	SOFTWARE ENGINEERING	PP	100	40	62	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	74	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	45	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	39	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р
10.	NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	47	Р
11.	NETWORK LABORATORY	OR	50	20	38	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	23	P C							
CRAND	TOTAL = 1033/1500, RESULT: FIRST	CLAS	C MTTU	DTCT	TNCT	TON							
	1 MARKS :	CLAS	OS WILL	DIST	INCI	ION							
UKDN.	I MARKS .												
т80	58515 ANUNAY AMAR				VIB	HA		, 70925336С , т8058515 ,	PICT		, т80	5851	5
	OPERATING SYSTEM	PP	100	40	44			SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	Р
	THEORY OF COMPUTATION	PP	100	40		PC		MANAGEMENT INFORMATION SYSTEMS	PP	100	40	59	Р
	COMPUTER NETWORK TECHNOLOGY	PP	100	40	64			PROGRAMMING PARADIGMS	PP	100	40	46	
	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C		DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	41	
	SOFTWARE ENGINEERING	PP	100	40		P C		HUMAN COMPU.INTERACTION & USABI.	PP	100	40	64	
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	14			SOFTWARE DESIGN LABORATORY	TW	50	20	34	
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	33	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	32	Р

25 10 15 P C

50 20 38 P C

Page 160

50 20 31 P

50 20 40 P

20. SOFTWARE DEVELOPMENT TOOLS LAB. TW

21. SOFTWARE DEVELOPMENT TOOLS LAB. OR

colt05
10. NETWORK LABORATORY TW 25 10 14 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P

11. NETWORK LABORATORY OR 50 20 40 P C

12. SOFT SKILLS LABORATORY TW 25 10 20 P C

GRAND TOTAL = 878/1500, RESULT: HIGHER SECOND CLASS

06. OPERATING SYSTEM DESIGN LABO. TW

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (338)

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

T8058516	ARJAN BAJAJ	BANDANA	, 70701364L	, T8058516 , PIC	т , т8058516

01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 66 P

02. THEORY OF COMPUTATION PP 100 40 46 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 44 P

03. COMPUTER NETWORK TECHNOLOGY PP 100 40 55 P C 15. PROGRAMMING PARADIGMS PP 100 40 44 P

04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 44 P

05. SOFTWARE ENGINEERING PP 100 40 41 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P

18. SOFTWARE DESIGN LABORATORY

22. SEMINAR AND TECHNICAL COMMUN. TW

50 20 34 P

50 20 24 P

TW

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 28 P 19. SOFTWARE DESIGN LABORATORY PR 50 20 21 P

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 10 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 30 P

09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 30 P 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 15 F

25 10 10 P C

25 10 10 P C

25 10 10 P C

TW

11. NETWORK LABORATORY OR 50 20 06 F

GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG

ORDN. 1 MARKS:

10. NETWORK LABORATORY

12. SOFT SKILLS LABORATORY

T8058517 AVASARE ARUN RAKHAMAJI PADMINI , 70925345B , T8058517 , PICT , T8058517 Page 161

01.	OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	48	Р
02.	THEORY OF COMPUTATION	PP	100	40	40	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	32	F
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	42	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	30	F
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	31	F
05.	SOFTWARE ENGINEERING	PP	100	40	40	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	47	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	14	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	34	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	23	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	08	F
10.	NETWORK LABORATORY	TW	25	10	16	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	34	Р
11.	NETWORK LABORATORY	OR	50	20	35	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	18	P C							
GRAND										LT RES		. •	
	1 MARKS :				· ·	 SALA		, 70925346L , т8058518 ,	 PICT			 5851	
ORDN.		 PP	100	40		SALA	13.	, 70925346L , T8058518 , SYSTEM SOFTWARE PROGRAMMING	 PICT PP	100	 , т80 40	 58518 78	
ORDN T80		PP	100	40	51								Р
ORDN T80 01. 02.					51 57	P C	14.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	78	P P
ORDN T80 01. 02. 03.	O58518 AVHAD JYOTI BABAN OPERATING SYSTEM THEORY OF COMPUTATION	PP	100	40	51 57 59	P C	14. 15.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	PP PP	100 100	40 40	78 68	P P
ORDN. T80 01. 02. 03. 04.	O58518 AVHAD JYOTI BABAN OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY	PP PP	100 100	40 40	51 57 59 56	P C P C	14. 15. 16.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PP PP PP	100 100 100	40 40 40	78 68 54	P P P
ORDN. T80 01. 02. 03. 04. 05.	O58518 AVHAD JYOTI BABAN OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS	PP PP	100 100 100	40 40 40	5157595655	P C P C P C	14. 15. 16.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS	PP PP PP	100 100 100 100	40 40 40 40	78 68 54 60	P P P P
ORDN. T80 01. 02. 03. 04. 05. 06.	O58518 AVHAD JYOTI BABAN OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING	PP PP PP	100 100 100 100	40 40 40 40	51 57 59 56 55 21	P C P C P C P C	14. 15. 16. 17.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI.	PP PP PP	100 100 100 100	40 40 40 40 40	78 68 54 60 72	P P P P
ORDN. T80 01. 02. 03. 04. 05. 06. 07.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR	100 100 100 100 25	40 40 40 40 10	51575956552130	P C P C P C P C	14. 15. 16. 17. 18.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY	PP PP PP TW	100 100 100 100 100 50	40 40 40 40 40 20	78 68 54 60 72 42	P P P P P
ORDN. T80 01. 02. 03. 04. 05. 06. 07. 08.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR TW	100 100 100 100 25 50	40 40 40 40 10 20	5157595655213021	P C P C P C P C P C	14. 15. 16. 17. 18. 19.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	PP PP PP TW PR TW	100 100 100 100 100 50	40 40 40 40 40 20 20	78 68 54 60 72 42	P P P P P
ORDN. T80 01. 02. 03. 04. 05. 06. 07. 08. 09.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO.	PP PP PP TW PR TW	100 100 100 100 25 50 25	40 40 40 40 10 20	515759565521302135	P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW	100 100 100 100 100 50 50	40 40 40 40 40 20 20 20	78 68 54 60 72 42 40 39	P P P P P P
ORDN. T80 01. 02. 03. 04. 05. 06. 07. 08. 09. 10.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO.	PP PP PP TW PR TW OR	100 100 100 100 25 50 25	40 40 40 40 10 20 10	51 57 59 56 55 21 30 21 35	P C P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR	100 100 100 100 100 50 50 50	40 40 40 40 40 20 20 20 20	78 68 54 60 72 42 40 39	P P P P P P

TW 25 10 19 P C

12. SOFT SKILLS LABORATORY

GRAND TOTAL = 980/1500, RESULT: FIRST CLASS

		 PUNE	 .,T.E.	(2008	 B PAT)(INI		ECHNOLOGY) EXAMINATION N	 MAY 2011					
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI [.]	TUTE	OF COMPUTE	R TECHNOLOGY, PUNE.		PAGE	NO.	07	33	39)
NOT	E: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER,	, PERMANENT	REG. NO., PREVIOUS SEA	T NO., COL	LEGE	, SI	EAT NO).	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS M	MARKS, MAR	KS OBTAINED, P/F:PASS/F	AIL, C:PRE	√IOUS	S CARI	RY OVE	ER	
				• •									•	
т80	58519 BAHIR RUSHIKESH NANDKUMAR				KAL	INDA		, 70925351g , т80	58519 , P	ICT	!	, т805	8519	9
01.	OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAM	MING P	Р :	100	40	76	Р
02.	THEORY OF COMPUTATION	PP	100	40	67	P C	14.	MANAGEMENT INFORMATION	SYSTEMS P	Р :	100	40	62	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	69	P C	15.	PROGRAMMING PARADIGMS	Р	Р :	100	40	56	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16.	DESIGN & ANALYSIS OF AL	GORITHMS P	Р .	100	40	66	Р
05.	SOFTWARE ENGINEERING	PP	100	40	55	P C	17.	HUMAN COMPU.INTERACTION	& USABI. P	Р .	100	40	63	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18.	SOFTWARE DESIGN LABORAT	ORY T	N	50	20	41	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19.	SOFTWARE DESIGN LABORAT	ORY P	R	50	20	45	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	РС	20.	SOFTWARE DEVELOPMENT TO	OLS LAB. T	N	50	20	40	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	P C	21.	SOFTWARE DEVELOPMENT TO	OLS LAB. O	R	50	20	38	Р
10.	NETWORK LABORATORY	TW	25	10	22	P C	22.	SEMINAR AND TECHNICAL C	OMMUN. T	N	50	20	41	Р
11.	NETWORK LABORATORY	OR	50	20	44	РС								
12.	SOFT SKILLS LABORATORY	TW	25	10	19	P C								
GRAND	TOTAL = 1000/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT	ION								
ORDN.	1 MARKS :													
Т80	58520 BAMNOTE GAURAV ARUN				SUN	ANDA		, 70925352E , т80	58520 , P	ICT	!	, т805	8520	0
01.	OPERATING SYSTEM	PP	100	40	48	P C	13.	SYSTEM SOFTWARE PROGRAM	MING P	P :	100	40	55	Р
02.	THEORY OF COMPUTATION	PP	100	40	47	P C	14.	MANAGEMENT INFORMATION	SYSTEMS P	Р :	100	40	58	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	P C	15.	PROGRAMMING PARADIGMS Page 163	Р	Р :	100	40	56	Р

0	4. DATBASE MANAGEMENT SYSTEMS	PP	100	40	58	Р	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	54	Р
0	5. SOFTWARE ENGINEERING	PP	100	40	51	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	61	Р
0	6. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	21	Р
0	7. OPERATING SYSTEM DESIGN LABO.	PR	50	20	36	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
0	8. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	16	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
0	9. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	43	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р
1	O. NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	46	Р
1	1. NETWORK LABORATORY	OR	50	20	34	P C							
1	2. SOFT SKILLS LABORATORY	TW	25	10	20	P C							

GRAND TOTAL = 920/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058521 BARDIA SHRUTI RUSHABH				SUSI	HAMA		, 70925354м , т8058521 ,	PICT		, т80	5852	1
01. OPERATING SYSTEM	PP	100	40	40	РС	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	Р
02. THEORY OF COMPUTATION	PP	100	40	50	P C	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	51	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	61	P C	15	. PROGRAMMING PARADIGMS	PP	100	40	52	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	49	P C	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	43	Р
05. SOFTWARE ENGINEERING	PP	100	40	51	P C	17	. HUMAN COMPU.INTERACTION & USABI.	PP	100	40	74	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	14	P C	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	35	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	47	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	31	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	25	Р
10. NETWORK LABORATORY	TW	25	10	13	P C	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	37	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
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NOTE: FIRST LINE : SEAT NO., NAME	OF TH	E CAND	IDATE	, MC	THER, PEF	RMANENT	REG. NO., PREV	TOUS SEAT NO., C	COLLEC	GΕ,	SEAT I	10.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARK	S, M	IN. F	PASS MARKS	S, MARK	KS OBTAINED, P/	F:PASS/FAIL, C:P	PREVIO	OUS CA	RRY O	/ER	
													•
T8058522 BATTERYWALA ALIASGAR FAK	RUDDII	N		REF	IANA		, 71073821յ	, т8058522 ,	PICT	г	, т80)5852	22
01. OPERATING SYSTEM	PP	100	40	45	РC	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	64	P
02. THEORY OF COMPUTATION	PP	100	40		P C			ORMATION SYSTEMS	PP	100	40	56	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40		РC		PROGRAMMING PAR		PP	100	40	51	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40		РC			SIS OF ALGORITHMS	PP	100	40	50	F
05. SOFTWARE ENGINEERING	PP	100	40	56	РС	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	63	ı
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	РС	18.	SOFTWARE DESIGN	I LABORATORY	TW	50	20	47	
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	РC	19.	SOFTWARE DESIGN	I LABORATORY	PR	50	20	46	
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	23	РC	20.	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	43	
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	46	P C	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	40	
10. NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TEC	CHNICAL COMMUN.	TW	50	20	45	
11. NETWORK LABORATORY	OR	50	20	45	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C								
000 /1500	T 61 A	66											
RAND TOTAL = 989/1500, RESULT: FIRS	I CLA	55											
RDN. 1 MARKS :													
T8058523 BERDE SIDDESH VISHWANATH	l			VAI	SHALI		, 71073822G	, т8058523 ,	PICT	Г	, т80	05852	23
01. OPERATING SYSTEM	PP	100	40	45	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	55	
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	51	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	56	P C	15.	PROGRAMMING PAR	ADIGMS	PP	100	40	44	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYS	SIS OF ALGORITHMS	PP	100	40	16	
05. SOFTWARE ENGINEERING	PP	100	40	61	P C	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	68	
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	12	P C	18.	SOFTWARE DESIGN	I LABORATORY	TW	50	20	20	
								Page 165					

CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

DATE : 18 AUG. 2011

							1+05							
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	РС	19. SOFTWARE DE	colt05 SIGN LABORATORY	PR	50	20	37	Р		
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	11	РС	20. SOFTWARE DE	VELOPMENT TOOLS LAB.	TW	50	20	30	Р		
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	P C	21. SOFTWARE DE	VELOPMENT TOOLS LAB.	OR	50	20	30	Р		
10. NETWORK LABORATORY	TW	25	10	12	P C	22. SEMINAR AND	TECHNICAL COMMUN.	TW	50	20	35	Р		
11. NETWORK LABORATORY	OR	50	20	33	P C									
12. SOFT SKILLS LABORATORY	TW	25	10	21	РС									
GRAND TOTAL = 786/1500, RESULT: FAILS	. A.T.	.K.T.						RESU	LT RES	SERVED) FOR	BKLG		
ORDN. 1 MARKS :												2.1.20		
T\$058524 PHACWAT KSHTTTA NANDKTSHOP SHWADNA 70025250D T\$058524 DTCT T\$05824														
T8058524 BHAGWAT KSHITIJA NANDKISHOR SUWARNA , 70925359B , T8058524 , PICT , T8058524 01. OPERATING SYSTEM PP 100 40 55 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P														
01. OPERATING SYSTEM	PP	100	40	55	P C	13. SYSTEM SOFT	WARE PROGRAMMING	PP	100	40	60	Р		
02. THEORY OF COMPUTATION	PP	100	40	43	P C	14. MANAGEMENT	INFORMATION SYSTEMS	PP	100	40	64	Р		
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	64	P C	15. PROGRAMMING	PARADIGMS	PP	100	40	56	Р		
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	16. DESIGN & AN	ALYSIS OF ALGORITHMS	PP	100	40	47	Р		
05. SOFTWARE ENGINEERING	PP	100	40	57	P C	17. HUMAN COMPU	.INTERACTION & USABI.	PP	100	40	62	Р		
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DE	SIGN LABORATORY	TW	50	20	34	Р		
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	25	P C	19. SOFTWARE DE	SIGN LABORATORY	PR	50	20	33	Р		
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20. SOFTWARE DE	VELOPMENT TOOLS LAB.	TW	50	20	39	Р		
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	P C	21. SOFTWARE DE	VELOPMENT TOOLS LAB.	OR	50	20	25	Р		
10. NETWORK LABORATORY	TW	25	10	21	P C	22. SEMINAR AND	TECHNICAL COMMUN.	TW	50	20	31	Р		
11. NETWORK LABORATORY	OR	50	20	36	P C									
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C									
GRAND TOTAL = 897+03/1500, RESULT: FI	RST (CLASS	Γο 2 [.]	1										
ORDN. 1 MARKS :		CE/133	[0.2]	ı										
UNIVERSITY OF	 F PUN	 E ,T.E	 . (200	 8 PA	 T)(INF		EXAMINATION MAY 2011							
						COMPUTER TECHNOLOGY								
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	E CAND	IDATE	, MC	THER,	ERMANENT REG. NO.,	PREVIOUS SEAT NO., C	OLLEG	Ε, S	SEAT N	10.			

colt05
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T8058525 BHANGALE DEEPAK SATISH				SEE	MA	, 70503833F , T8058525 , PICT , T8058525
01. OPERATING SYSTEM	PP	100	40	46	Р	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 58 P
02. THEORY OF COMPUTATION	PP	100	40	42	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	21	F	15. PROGRAMMING PARADIGMS PP 100 40 40 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	22	F	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 11 F
05. SOFTWARE ENGINEERING	PP	100	40	40	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 31 F
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 43 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P
10. NETWORK LABORATORY	TW	25	10	18	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 30 P
11. NETWORK LABORATORY	OR	50	20	28	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C	

GRAND TOTAL = 719/1500, RESULT: FAILS

ORDN. 1 MARKS:

, 71073843K , т8058526 , T8058526 BHARADIYA MAYURI SATISHCHANDRA ANITA PICT , т8058526 01. OPERATING SYSTEM 100 49 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 62 P 02. THEORY OF COMPUTATION 100 40 46 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 40 59 P 100 03. COMPUTER NETWORK TECHNOLOGY 100 40 51 P C 15. PROGRAMMING PARADIGMS 100 58 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 46 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 47 P 40 05. SOFTWARE ENGINEERING 100 40 43 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P 06. OPERATING SYSTEM DESIGN LABO. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 43 P TW TW 07. OPERATING SYSTEM DESIGN LABO. 50 20 42 P C 50 19. SOFTWARE DESIGN LABORATORY 20 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 20 30 P 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. 50 20 41 P 10. NETWORK LABORATORY TW

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11. NETWORK LABORATORY
                                  50 20 38 P C
                              OR
 12. SOFT SKILLS LABORATORY
                              TW 25 10 22 P C
GRAND TOTAL = 910/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
 T8058527 BHARGAV R. PATEL
                                            HANSABEN
                                                            , 70925363L
                                                                       , T8058527 , PICT
                                                                                             , т8058527
                                       40
                                           40 P C
 01. OPERATING SYSTEM
                                  100
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                     PP 100 40 71 P
 02. THEORY OF COMPUTATION
                                  100
                                       40 58 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
 04. DATBASE MANAGEMENT SYSTEMS
                                  100
                                       40 49 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                                                                         100
                                                                                              40
                                                                                                  50 P
 05. SOFTWARE ENGINEERING
                                  100
                                       40
                                           47 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
 06. OPERATING SYSTEM DESIGN LABO.
                                   25 10 19 P C
                              TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                     TW
                                                                                          50
                                                                                              20 34 P
 07. OPERATING SYSTEM DESIGN LABO.
                                   50 20 42 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                              20 45 P
                              PR
                                                                                     PR
                                                                                          50
 08. INFORMATION SYSTEMS DESIGN LABO. TW
                                   25 10 16 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                          50
                                                                                              20 38 P
                                   50 20 40 P C
 09. INFORMATION SYSTEMS DESIGN LABO. OR
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                          50
                                                                                              20
                                                                                                 25 P
 10. NETWORK LABORATORY
                                   25 10 20 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                          50 20 37 P
                                   50 20 36 P C
 11. NETWORK LABORATORY
                              OR
 12. SOFT SKILLS LABORATORY
                                   25 10 20 P C
                              TW
GRAND TOTAL = 934/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
                    UNIVERSITY OF PUNE, T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
   DATE : 18 AUG. 2011
                              CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                      PAGE NO. 10 ( 342)
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
, 70925369K
                                                                       , T8058528 , PICT
                                                                                           , т8058528
 T8058528 BHOME RUSHIKESH VILAS
                                            DAYASHREE
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01. OPERATING SYSTEM	PP	100	40	56	P C	13. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	72	P C	14. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	66	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	P C	15. PROGRAMMING PARADIGMS	PP	100	40	62	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	61	P C	16. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	59	Р
05. SOFTWARE ENGINEERING	PP	100	40	70	P C	17. HUMAN COMPU.INTERACTION & USABI.	PP	100	40	74	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18. SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	43	P C	19. SOFTWARE DESIGN LABORATORY	PR	50	20	46	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	Р
11. NETWORK LABORATORY	OR	50	20	43	P C						
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС						

GRAND TOTAL = 1059/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8058529 BHUMKAR ASHISH BHARAT				SHUB	BHANGI	, 71073823E , T8058529 , PICT , T8058529	
01. OPERATING SYSTEM	PP	100	40	57	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 54 P	,
02. THEORY OF COMPUTATION	PP	100	40	54	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 58 P	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	P C	15. PROGRAMMING PARADIGMS PP 100 40 52 P	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P	
05. SOFTWARE ENGINEERING	PP	100	40	55	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 62 P	
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P	
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 39 P	
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P	
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P	
10. NETWORK LABORATORY	TW	25	10	21	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 40 P	
11. NETWORK LABORATORY	OR	50	20	39	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C		

GRAND TOTAL = 936/1500, RESULT: FIRST CLASS

T8058530 BIYANI PRITI SHRINIWAS				NEE	TA		, 71073824С , т8058530 ,	PICT		, т80	58530)
01. OPERATING SYSTEM	PP	100	40	56	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	73	Р
02. THEORY OF COMPUTATION	PP	100	40	72	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	54	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	68	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	55	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	69	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	64	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	39	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	46	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10. NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	42	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							
GRAND TOTAL = 1017/1500, RESULT: FIRST ORDN. 1 MARKS :	CLAS	S WITH	DIST	INCT	ION							
UNIVERSITY OF	 F PUNE	 T.E.	. (2008	 3 PAT	 Γ)(INFORMAT:	 ION T	ECHNOLOGY) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	1PUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	11	(34	13)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAF	RRY OV	ER	
T8058531 BUDE ABHIJIT RAMESH				SUN	ITA		, 70925375D , T8058531 ,	PICT		, т80	58532	L
01. OPERATING SYSTEM	PP	100	40	57	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	60	Р
02. THEORY OF COMPUTATION	PP	100	40	66	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	69	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	45	Р

	04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	57	P C	colt05 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 49 P	
	05. SOFTWARE ENGINEERING	PP	100	40	44	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 64 P	
	06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P	
	07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	39	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 47 P	
	08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P	
	09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	30	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P	
	10. NETWORK LABORATORY	TW	25	10	21	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P	
	11. NETWORK LABORATORY	OR	50	20	38	P C		
	12. SOFT SKILLS LABORATORY	TW	25	10	19	P C		
	RAND TOTAL = 961/1500, RESULT: FIRST	CLAS	SS					
バ	RDN. 1 MARKS :							

ORDN. 1 MARKS :

т80!	58532 BURGUTE RANJITKUMAR KAKAS	AHEB			SUN	ITA		, 70925376в	, т8058532 ,	PICT		, т80	5853	2
01.	OPERATING SYSTEM	PP	100	40	51	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	55	Р
02.	THEORY OF COMPUTATION	PP	100	40	48	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	56	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	60	P C	15.	PROGRAMMING PAR	ADIGMS	PP	100	40	40	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	РС	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	51	Р
05.	SOFTWARE ENGINEERING	PP	100	40	50	РС	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	52	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	РС	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	45	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	РС	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	32	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	РС	20.	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	44	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	33	РС	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	38	Р
10.	NETWORK LABORATORY	TW	25	10	20	РС	22.	SEMINAR AND TEC	HNICAL COMMUN.	TW	50	20	37	Р
11.	NETWORK LABORATORY	OR	50	20	34	РС								
12.	SOFT SKILLS LABORATORY	TW	25	10	21	РС								
CRAND	TOTAL - 886/1500 PESULT: HTCHE	D SEC	OND CL	۸۲۲										

GRAND TOTAL = 886/1500, RESULT: HIGHER SECOND CLASS

T8058533 CALANGUTKAR KEDARNATH RAJ			RAJESHWARI			, 70925377L	colt05 , T8058533 ,	PICT		, т80	5853	3	
01. OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	55	Р
02. THEORY OF COMPUTATION	PP	100	40	64	P C	14.	MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	50	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	42	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	43	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	16.	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	48	P C	17.	HUMAN COMPU.INTE	ERACTION & USABI.	PP	100	40	50	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	43	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	31	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	28	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	37	Р
11. NETWORK LABORATORY	OR	50	20	27	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C								
GRAND TOTAL = 831/1500, RESULT: HIGHE ORDN. 1 MARKS:						· · · ·							
		-					ECHNOLOGY) EXAMI		D.4.6	·	12	()	4.45
DATE : 18 AUG. 2011	CENI	KE : P	UNE I	NSII	TUTE OF CO	MPUTE	R TECHNOLOGY, PUN	NE.	PAG	E NO.	12	(34	1 4)
	· · ·												
NOTE: FIRST LINE : SEAT NO., NAME O			·		ŕ		,	,		•	SEAT N		
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS), MI	N. P	ASS MARKS,	MAR	KS OBTAINED, P/F	-:PASS/FAIL, C:P	KEVIO	US CAF	KRY OV	EK	
				• •									
T8058534 CHAVANKE NIKHIL AJIT				SAV	ITA		, 70925382G	, т8058534 ,	PICT		, т80	58534	4
01. OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	65	Р
02. THEORY OF COMPUTATION	PP	100	40	57	P C	14.	MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	56	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	47	Р

PP 100 40 58 P C

PP 100 40 65 P C

TW

25 10 19 P C

50 20 26 P C

04. DATBASE MANAGEMENT SYSTEMS

06. OPERATING SYSTEM DESIGN LABO.

07. OPERATING SYSTEM DESIGN LABO.

05. SOFTWARE ENGINEERING

16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 50 P

17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 67 P

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TW

PR

50

20 26 P

50 20 26 P

18. SOFTWARE DESIGN LABORATORY

19. SOFTWARE DESIGN LABORATORY

08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	16	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	29	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	27	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	38	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C							
GRAND TOTAL = 891+09/1500, RESULT: FI	RST (CLASS	[0.2]									
ORDN. 1 MARKS :												
			• •						• •		•	
T8058535 CHHABADA KARAN SANTOSHKUM	AR			RAN	JANA		, 70925383E , T8058535 ,	PICT		, т80	5853	5
01. OPERATING SYSTEM	PP	100	40	52	P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	62	P C	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	61	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	P C	15	PROGRAMMING PARADIGMS	PP	100	40	57	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	49	P C	16	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	60	Р
05. SOFTWARE ENGINEERING	PP	100	40	52	P C	17	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	67	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19	SOFTWARE DESIGN LABORATORY	PR	50	20	43	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	29	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	Р
11. NETWORK LABORATORY	OR	50	20	32	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND TOTAL = 972/1500, RESULT: FIRST	CLAS	SS										
ORDN. 1 MARKS :												
			• •						•		•	
T8058536 DABRE RISHI RAJESH				RAS	HMI		, 70925385м , т8058536 ,	PICT		, т80	5853	6
01. OPERATING SYSTEM	PP	100	40	52	P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	73	Р
02. THEORY OF COMPUTATION	PP	100	40	57	P C	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	65	Р

03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	P C	15	colt05 PROGRAMMING PARADIGMS	PP	100	40	51	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РC	16	. DESIGN & ANALYSIS OF ALGORITHMS	S PP	100	40	48	Р
05. SOFTWARE ENGINEERING	PP	100	40	64	РС	17	. HUMAN COMPU.INTERACTION & USABI	. PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	14	P C	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	23	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	33	PС	19	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	28	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р
10. NETWORK LABORATORY	TW	25	10	16	P C	22	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	30	Р
11. NETWORK LABORATORY	OR	50	20	37	PC							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							
GRAND TOTAL = 912/1500, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS:	C2/10											
UNIVERSITY OF	 PUNE	 . ,T.E.	. (2008	 3 PAT	 (INF	 DRMATION						
							ER TECHNOLOGY, PUNE.	PAC	GE NO.	13	(3	45)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER,	PERMANEN ⁻	Γ REG. NO., PREVIOUS SEAT NO.,	COLLEC	iΕ, :	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MA	RKS, MAI	RKS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CAF	RY O	/ER	
TOOFOF27 DADUE ACUMEN DAREN				4 8 1 7	A. T		70025296v T9059527	DTC	-	T 0(15052	7
T8058537 DADHE ASHWIN RAJEEV				ANJ	ALI		, 70925386к , т8058537 ,	PICT		, т80	13033	1
01. OPERATING SYSTEM	PP	100	40	50	P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	63	Р
02. THEORY OF COMPUTATION	PP	100	40	58	РС	14			100			
03. COMPUTER NETWORK TECHNOLOGY		100	40	30	. •		MANAGEMENT INFORMATION SYSTEMS	PP	100	40	52	Р
OJ. COMPOTER NETWORK TECHNOLOGI	PP	100	40	65	P C	15	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PP PP	100	40 40	52 42	
04. DATBASE MANAGEMENT SYSTEMS	PP PP							PP				Р
		100	40	65 40	P C	16	. PROGRAMMING PARADIGMS	PP S PP	100	40	42	P P
04. DATBASE MANAGEMENT SYSTEMS	PP	100 100	40 40	65 40	P C P C	16 17	PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS	PP S PP	100 100	40 40	42 44	P P P
04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING	PP PP	100 100 100	40 40 40	65 40 45	P C P C	16 17 18	PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI	PP S PP	100 100 100	40 40 40	42 44 55	P P P
04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING06. OPERATING SYSTEM DESIGN LABO.	PP PP TW PR	100 100 100 25	40 40 40 10	65 40 45 19	P C P C P C	16 17 18 19	PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI SOFTWARE DESIGN LABORATORY	PP S PP TW PR	100 100 100 50	40 40 40 20	42 44 55 38	P P P P
04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING06. OPERATING SYSTEM DESIGN LABO.07. OPERATING SYSTEM DESIGN LABO.	PP PP TW PR TW	100 100 100 25 50	40 40 40 10 20	65 40 45 19 36	P C P C P C P C	16 17 18 19 20	PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	PP S PP TW PR TW	100 100 100 50 50	40 40 40 20 20	42 44 55 38 44	P P P P

11. NETWORK LABORATORY OR 50 20 41 P C

12. SOFT SKILLS LABORATORY TW 25 10 21 P C

GRAND TOTAL = 898+02/1500, RESULT: FIRST CLASS [0.2]

ORDN. 1 MARKS:

T8058538 DELNAZ MINOO UNWALLA

GULSHAN , 70925392D , T8058538 , PICT , T8058538

, т8058538 , . T8058538 01. OPERATING SYSTEM 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 02. THEORY OF COMPUTATION 100 40 52 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 03. COMPUTER NETWORK TECHNOLOGY 100 40 67 P C 15. PROGRAMMING PARADIGMS 100 40 41 P 04. DATBASE MANAGEMENT SYSTEMS 100 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 40 40 P 05. SOFTWARE ENGINEERING 100 40 56 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P 06. OPERATING SYSTEM DESIGN LABO. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY 50 20 33 P TW TW 07. OPERATING SYSTEM DESIGN LABO. 50 20 34 P C PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 20 38 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 39 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 24 P 10. NETWORK LABORATORY 25 10 20 P C 50 20 22. SEMINAR AND TECHNICAL COMMUN. 50 20 41 P C 11. NETWORK LABORATORY

GRAND TOTAL = 865/1500, RESULT: HIGHER SECOND CLASS ORDN. 1 MARKS:

TW

25 10 23 P C

12. SOFT SKILLS LABORATORY

T8058539 DEO ADITYA VIGHNESH				ME	ENA	, 70925393В , Т8058539 , РІСТ , Т8058539
01. OPERATING SYSTEM	PP	100	40	40	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 56 P
02. THEORY OF COMPUTATION	PP	100	40	44	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	PC	15. PROGRAMMING PARADIGMS PP 100 40 44 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 41 P
05. SOFTWARE ENGINEERING	PP	100	40	55	PС	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 60 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P Page 175

07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	44	Ρ (c 19	9.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	Р	c 20	Э.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	Р	21	1.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	24	Р
10. NETWORK LABORATORY	TW	25	10	16	Р	c 22	2.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	32	Р
11. NETWORK LABORATORY	OR	50	20	35	Р	C							
12. SOFT SKILLS LABORATORY	TW	25	10	20	Ρ (C							
GRAND TOTAL = 872/1500, RESULT: HIGHE	R SEC	OND CL	ASS										
ORDN. 1 MARKS :													
		•	,					ECHNOLOGY) EXAMINATION MAY 2011			1.4	()	16)
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUT	E OF COMPUT	ΓER	R TECHNOLOGY, PUNE.	PAG	E NO.	14	(34	16)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THE	R, PERMANEN	۱T	REG. NO., PREVIOUS SEAT NO., CO	OLLEG	E, S	EAT N	Ο.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS	MARKS, MA	4RK	S OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER	
T8058540 DESHPANDE AJINKYA AJIT				ANA	GHA			, 71073825м , т8058540 ,	PICT		, т80	58540)
01. OPERATING SYSTEM	PP	100	40	40	Р (13	3.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	52	Р
02. THEORY OF COMPUTATION	PP	100	40	40	Р	14	4.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	Р	C 15	5.	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р	c 16	5.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	41	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	Р	C 17	7.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	58	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	Р	C 18	8.	SOFTWARE DESIGN LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	33	Р	c 19	Э.	SOFTWARE DESIGN LABORATORY	PR	50	20	39	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	Р (20	Э.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	35	Р (21	1.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	22	Р (22	2.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	47	Р (2							
12. SOFT SKILLS LABORATORY	TW	25	10	23	Р (C							
GRAND TOTAL = 877/1500, RESULT: HIGHE	R SFC	טאט כי	ΔSS						RFSII	LT RES	FRVFD	FOR	BKIG
3.3.1.5 TOTAL - 377/1300; RESOLT HIGHL	520	5.10 CL	, ,,,,						50	1123		. 510	2LU

T8058541 DHAMECHAI JAYESH GURMUKH				МОН	INI	, 70925399м , т8058541 , ріст , т8058541	
01. OPERATING SYSTEM	PP	100	40	56	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P	J
02. THEORY OF COMPUTATION	PP	100	40	66	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 53 P	1
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	75	P C	15. PROGRAMMING PARADIGMS PP 100 40 40 P	1
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 55 P	1
05. SOFTWARE ENGINEERING	PP	100	40	55	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 55 P	1
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 41 P	1
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	41	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 47 P	1
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43 P	1
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	46	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P	1
10. NETWORK LABORATORY	TW	25	10	22	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P	1
11. NETWORK LABORATORY	OR	50	20	43	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C		

GRAND TOTAL = 985/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058542 DHANDE SNEHAL PANDURANG				MAL	TI		, 70925400ј , т8058542 ,	PICT		, т8058542		
01. OPERATING SYSTEM	PP	100	40	57	P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	70	Р
02. THEORY OF COMPUTATION	PP	100	40	51	P C	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	62	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	P C	15	PROGRAMMING PARADIGMS	PP	100	40	46	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	46	P C	16	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	64	P C	17	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	67	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18	SOFTWARE DESIGN LABORATORY	TW	50	20	43	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	39	P C	19	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08. INFORMATION SYSTEMS DESIGN LABO.	. TW	25	10	23	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO.	. OR	50	20	37	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р

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10. NETWORK LABORATORY TW 25 10 24 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P

11. NETWORK LABORATORY OR 50 20 40 P C

12. SOFT SKILLS LABORATORY TW 25 10 20 P C

GRAND TOTAL = 972/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (347)

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

T8058543 DHOLEPATIL RAMA NITIN SUVARNA , 70925404M , T8058543 , PICT , T8058543

01. OPERATING SYSTEM PP 100 40 51 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 68 P

02. THEORY OF COMPUTATION PP 100 40 43 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P

03. COMPUTER NETWORK TECHNOLOGY PP 100 40 75 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P

04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 50 P

05. SOFTWARE ENGINEERING PP 100 40 65 PC 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 64 P

06. OPERATING SYSTEM DESIGN LABO. TW 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 37 P

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 37 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 43 P

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 17 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P

09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P

3. IN COMMITTEE STATE BESTAN EADO. ON 30 20 11 1 C 21. SOLIWARE BEVELOPMENT TOOLS LAB.

11. NETWORK LABORATORY OR 50 20 42 P C

12. SOFT SKILLS LABORATORY TW 25 10 19 P C

25 10 19 P C

GRAND TOTAL = 941/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

10. NETWORK LABORATORY

T8058544 DIVYA LAKSHMI NEELU KANWAR , 70925408D , T8058544 , PICT , T8058544

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22. SEMINAR AND TECHNICAL COMMUN. TW

50 20 29 P

01. OPERATING SYSTEM	PP	100	40	70	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 60 P
02. THEORY OF COMPUTATION	PP	100	40	46	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	73	P C	15. PROGRAMMING PARADIGMS PP 100 40 55 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P
05. SOFTWARE ENGINEERING	PP	100	40	71	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 68 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 43 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 44 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	31	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P
10. NETWORK LABORATORY	TW	25	10	23	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P
11. NETWORK LABORATORY	OR	50	20	40	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС	

GRAND TOTAL = 983/1500, RESULT: FIRST CLASS

T8058545 DIWAN TANMAY VILAS				KAN	CHAN		, 70925409в , т8058545 ,	PIC	Т	, т80)5854	5
01. OPERATING SYSTEM	PP	100	40	53	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	71	Р
02. THEORY OF COMPUTATION	PP	100	40	56	РС	14.	MANAGEMENT INFORMATION SYSTEMS	S PP	100	40	59	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	74	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	54	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHM	IS PP	100	40	47	Р
05. SOFTWARE ENGINEERING	PP	100	40	57	P C	17.	HUMAN COMPU.INTERACTION & USAE	BI. PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	38	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	40	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAE	B. TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	25	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAE	B. OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	19	РС	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	35	Р
11. NETWORK LABORATORY	OR	50	20	37	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C							

GRAND TOTAL = 934/1500, RESULT: FIRST CLASS

	UNIVERSITY OF	PUNE	,T.E.	(2008	PAT)(1	 INFORMATI	ON T	ECHNOLOGY) EXAMINATION MAY 2011			• •		
	DATE : 18 AUG. 2011	CENTI	RE : P	UNE I	NSTI	TUT	E OF COM	PUTER	R TECHNOLOGY, PUNE.	PAG	E NO.	16	(34	48)
NOT	E: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THE	R, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., CO	OLLEG	E, S	EAT N	0.	
	OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS	MARKS,	MARK	(S OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAR	RY OV	ER	
Т80	58546 DURGE AKHIL ASHOK				SIN	DHU			, 70925411D , т8058546 ,	PICT		, т80	58540	6
01.	OPERATING SYSTEM	PP	100	40	54	Р	С	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	52	Р
02.	THEORY OF COMPUTATION	PP	100	40	63	Р	С	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	61	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	75	Р	С	15.	PROGRAMMING PARADIGMS	PP	100	40	43	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р	С	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	50	Р
05.	SOFTWARE ENGINEERING	PP	100	40	58	Р	С	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	59	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	Р	С	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	Р	С	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	36	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	Р	С	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	Р	С	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	37	Р
10.	NETWORK LABORATORY	TW	25	10	20	Р	С	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11.	NETWORK LABORATORY	OR	50	20	32	Р	С							
12.	SOFT SKILLS LABORATORY	TW	25	10	22	Р	С							
GRAND	TOTAL = 935/1500, RESULT: FIRST	CLAS:	5											
ORDN.	1 MARKS :													
Т80	58547 FIDA ALI FIDVI				ZUL	EKH	А		, 70925413L , т8058547 ,	PICT		, т80	5854	7
01.	OPERATING SYSTEM	PP	100	40	56	Р	C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	Р
02.	THEORY OF COMPUTATION	PP	100	40	53	Р	С	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	63	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	79	Р	С	15.	PROGRAMMING PARADIGMS Page 180	PP	100	40	56	Р

04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	46	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	66	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	70	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	36	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	47	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	25	Р
10. NETWORK LABORATORY	TW	25	10	17	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	36	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	19	РС							

GRAND TOTAL = 984/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058548 GAIDHANI AMEY JAIPRAKASH				SUN	ITA		, 70925416E , T8058548 ,	PICT		, т80	5854	8
01. OPERATING SYSTEM	PP	100	40	70	РС	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	75	Р
02. THEORY OF COMPUTATION	PP	100	40	65	P C	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	62	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	82	P C	15	PROGRAMMING PARADIGMS	PP	100	40	58	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	49	P C	16	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	63	P C	17	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	68	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	36	P C	19	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	P C	20	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	40	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							

GRAND TOTAL = 1056/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
Page 181

DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUTE	R TECHNOLOGY, PUN	IE.	PAG	E NO.	17	(34	49)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	MO	THER,	PERMANENT	REG. NO., PREVI	COUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	Ο.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS M	MARKS, MARI	KS OBTAINED, P/F	::PASS/FAIL, C:P	REVIO	US CAF	RRY OV	ER	
T8058549 GATHE KAPILCHAND NAMDEORA	AO			SUN	ANDA		, 70925424F	, т8058549 ,	PICT		, т80	58549	9
01. OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	65	Р
02. THEORY OF COMPUTATION	PP	100	40	49	РС	14.	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	43	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	РС	15.	PROGRAMMING PARA	DIGMS	PP	100	40	48	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	16.	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	44	P C	17.	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	60	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	30	P C	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	41	Р
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	17	РС	20.	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	39	РС	21.	SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	25	Р
10. NETWORK LABORATORY	TW	25	10	20	РС	22.	SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	35	Р
11. NETWORK LABORATORY	OR	50	20	37	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C								
GRAND TOTAL = 861/1500, RESULT: HIGH	ER SEC	OND CL	.ASS										
ORDN. 1 MARKS :													
			• •										
T8058550 GAWADE NANDA NIWRUTTI				DEV	ΑI		, 71073826к	, т8058550 ,	PICT		, т80	58550)
01. OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	72	Р
02. THEORY OF COMPUTATION	PP	100	40	48	P C	14.	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	62	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	55	РС	15.	PROGRAMMING PARA	DIGMS	PP	100	40	64	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	РС	16.	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	44	Р
05. SOFTWARE ENGINEERING	PP	100	40	55	РС	17.	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	РС	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	38	Р
							D	Page 182					

								colt05					
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	28	P C	19	. SOFTWARE DESIGN		PR	50	20	25	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	РС	20	. SOFTWARE DEVELO	OPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	P C	21	. SOFTWARE DEVELO	OPMENT TOOLS LAB.	OR	50	20	26	Р
10. NETWORK LABORATORY	TW	25	10	21	P C	22	. SEMINAR AND TEC	CHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	35	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	22	РС								
GRAND TOTAL = 898+02/1500, RESULT: FI	:RST (CLASS	[0.2]										
ORDN. 1 MARKS :													
					•								
T8058551 GAWADE YUVRAJ MUGUTRAO				SAV	'ITA		, 70925426в	, т8058551 ,	PICT		, т80	5855.	1
01. OPERATING SYSTEM	PP	100	40	40	РС	13	. SYSTEM SOFTWARE	E PROGRAMMING	PP	100	40	56	Р
02. THEORY OF COMPUTATION	PP	100	40	43	РС	14	. MANAGEMENT INFO	DRMATION SYSTEMS	PP	100	40	41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	57	РС	15	. PROGRAMMING PAR	RADIGMS	PP	100	40	43	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	44	Р	16	. DESIGN & ANALYS	SIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	РС	17	. HUMAN COMPU.IN	ΓΕRACTION & USABI.	PP	100	40	46	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	РС	18	. SOFTWARE DESIGN	N LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	РС	19	. SOFTWARE DESIGN	N LABORATORY	PR	50	20	39	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	РС	20	. SOFTWARE DEVELO	OPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	РС	21	. SOFTWARE DEVELO	OPMENT TOOLS LAB.	OR	50	20	26	Р
10. NETWORK LABORATORY	TW	25	10	22	РС	22	. SEMINAR AND TEC	CHNICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	35	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C								
GRAND TOTAL = 841/1500, RESULT: HIGHE	R SFO	COND CI	ΔSS										
ORDN. 1 MARKS:	320	COND C	_,,,,,										
ORDINI I PARRIES I													
UNIVERSITY O	F PUN	 E ,T.E	. (2008	 8 PA ⁻	 Γ)(ΙΝ								
DATE : 18 AUG. 2011	CENT	ΓRE : I	PUNE I	NSTI	TUTE	OF COMPUT	ER TECHNOLOGY, PU	JNE.	PAG	E NO.	18	(3	50)
NOTE: FIRST LINE : SEAT NO., NAME C	F THE	E CAND	IDATE,	МО	THER	, PERMANEN	T REG. NO., PRE\	/IOUS SEAT NO., C	OLLEG	E, S	SEAT N	0.	

colt05
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T8058552 GHATNEKAR NUPUR SATISH				SHI	LPA		, 70925430L	, т8058552 ,	PICT	-	, т80	05855	;2
01. OPERATING SYSTEM	PP	100	40	65	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	77	Р
02. THEORY OF COMPUTATION	PP	100	40	61	P C	14.	MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	67	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	47	P C	16.	DESIGN & ANALYS	S OF ALGORITHMS	PP	100	40	57	Р
05. SOFTWARE ENGINEERING	PP	100	40	62	P C	17.	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	68	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	42	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	P C	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	43	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	P C	20.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	38	Р
10. NETWORK LABORATORY	TW	25	10	24	P C	22.	SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	43	Р
11. NETWORK LABORATORY	OR	50	20	47	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	23	РС								

GRAND TOTAL = 1084/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8058553 GHODE PRAVIN EKNATH				YAM	IUNABAI	, 70801429B , T8058553 , PICT , T8058553
01. OPERATING SYSTEM	PP	100	40	47	Р	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 58 P
02. THEORY OF COMPUTATION	PP	100	40	51	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 48 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	58	P C	15. PROGRAMMING PARADIGMS PP 100 40 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P
05. SOFTWARE ENGINEERING	PP	100	40	45	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	12	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	17	F	19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 20 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	29	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 08 F
10. NETWORK LABORATORY	TW	25	10	10	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 34 P Page 184

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11. NETWORK LABORATORY
                                  50 20 35 P
                               OR
 12. SOFT SKILLS LABORATORY
                                  25 10 19 P C
                               TW
GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T.
ORDN. 1 MARKS:
 T8058554 GURAV HARSHAL BHAGWATRAO
                                            KALPANA
                                                             , 71073827H
                                                                       , T8058554 , PICT
                                                                                             , T8058554
                                       40 58 P C
 01. OPERATING SYSTEM
                                  100
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                     PP 100
                                                                                             40
 02. THEORY OF COMPUTATION
                                  100
                                       40 45 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                         100
                                                                                              40 57 P
 03. COMPUTER NETWORK TECHNOLOGY
                                  100
                                       40 77 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                         100
                                                                                              40
 04. DATBASE MANAGEMENT SYSTEMS
                                  100
                                       40 40 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                                                                         100
                                                                                              40
                                                                                                  46 P
 05. SOFTWARE ENGINEERING
                                  100
                                       40 51 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
 06. OPERATING SYSTEM DESIGN LABO.
                                   25 10 15 P C
                              TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                     TW
                                                                                          50
                                                                                              20 35 P
 07. OPERATING SYSTEM DESIGN LABO.
                                   50 20 28 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                          50
                                                                                              20 44 P
                               PR
                                                                                     PR
 08. INFORMATION SYSTEMS DESIGN LABO. TW
                                   25 10 14 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                          50 20 33 P
                                   50 20 30 P C
 09. INFORMATION SYSTEMS DESIGN LABO. OR
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                          50
                                                                                              20 25 P
 10. NETWORK LABORATORY
                                   25 10 14 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                          50 20 35 P
                                   50 20 33 P C
 11. NETWORK LABORATORY
                               OR
 12. SOFT SKILLS LABORATORY
                                   25 10 18 P C
                               TW
GRAND TOTAL = 885/1500, RESULT: HIGHER SECOND CLASS
ORDN. 1 MARKS:
                    UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
   DATE : 18 AUG. 2011
                               CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                      PAGE NO. 19 ( 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
, 71073828F
                                                                       , T8058555 , PICT
 T8058555 HOTCHANDANI SAGAR JAGDISH
                                           NISHA
                                                                                           , T8058555
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01. OPERATING SYSTEM	PP	100	40	75	P C	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	67	P C	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	73	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	89	P C	15	. PROGRAMMING PARADIGMS	PP	100	40	64	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	53	P C	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	69	P C	17	. HUMAN COMPU.INTERACTION & USABI.	PP	100	40	76	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	24	P C	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	43	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	45	P C	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	48	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	23	P C	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	46	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	24	P C	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11. NETWORK LABORATORY	OR	50	20	45	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	24	P C							

GRAND TOTAL = 1142/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

T8058556 INAMDAR NAGAMA JAVID				NIG	AR	, 70925440н ,	Т8058556 , и	PICT		, т80	58556	õ
01. OPERATING SYSTEM	PP	100	40	40	P C	13. SYSTEM SOFTWARE PRO	GRAMMING !	PP	100	40	63	Р
02. THEORY OF COMPUTATION	PP	100	40	56	P C	14. MANAGEMENT INFORMAT	ION SYSTEMS	PP	100	40	56	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	50	P C	15. PROGRAMMING PARADIG	MS !	PP	100	40	48	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS O	F ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	42	P C	17. HUMAN COMPU.INTERAC	TION & USABI.	PP	100	40	51	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18. SOFTWARE DESIGN LABO	ORATORY -	TW	50	20	36	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19. SOFTWARE DESIGN LABO	ORATORY !	PR	50	20	30	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20. SOFTWARE DEVELOPMEN	T TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	29	P C	21. SOFTWARE DEVELOPMEN	T TOOLS LAB. (OR	50	20	25	Р
10. NETWORK LABORATORY	TW	25	10	17	P C	22. SEMINAR AND TECHNICA	AL COMMUN.	TW	50	20	37	Р
11. NETWORK LABORATORY	OR	50	20	38	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							

GRAND TOTAL = 826/1500, RESULT: HIGHER SECOND CLASS

ORDN. 1 MARKS:

T8058557 JADHAV DEEPANJAN MADHAV				ARU	INA	, 70925445] ,	т8058557 ,	PICT	-	, т80)58557	7
01. OPERATING SYSTEM	PP	100	40	45	P C	13. SYSTEM SOFTWARE PROG	GRAMMING	PP	100	40	59	Р
02. THEORY OF COMPUTATION	PP	100	40	52	P C	14. MANAGEMENT INFORMAT	ION SYSTEMS	PP	100	40	47	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	72	P C	15. PROGRAMMING PARADIGN	MS	PP	100	40	28	F
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	AA	F	16. DESIGN & ANALYSIS OF	F ALGORITHMS	PP	100	40	43	Р
05. SOFTWARE ENGINEERING	PP	100	40	47	P C	17. HUMAN COMPU.INTERACT	TION & USABI.	PP	100	40	55	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	13	P C	18. SOFTWARE DESIGN LABO	ORATORY	TW	50	20	24	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	AA	F	19. SOFTWARE DESIGN LABO	ORATORY	PR	50	20	AA	F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20. SOFTWARE DEVELOPMENT	T TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	22	P C	21. SOFTWARE DEVELOPMENT	T TOOLS LAB.	OR	50	20	10	F
10. NETWORK LABORATORY	TW	25	10	16	P C	22. SEMINAR AND TECHNICA	AL COMMUN.	TW	50	20	34	Р
11. NETWORK LABORATORY	OR	50	20	42	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	16	РС							
GRAND TOTAL = 657/1500, RESULT: FAILS DRDN. 1 MARKS :	A.T.	.к.т.							JLT RES			
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS :			 . (200	 8 ра ⁻								
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS :	 = PUN	 E ,T.E	-		 T)(INFORMA ⁻							
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS : UNIVERSITY OF	 = PUN	 E ,T.E	-		 T)(INFORMA ⁻	ON TECHNOLOGY) EXAMINATI						
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS : UNIVERSITY OF	PUN CENT	 E ,T.E FRE : F	PUNE :	INSTI	 T)(INFORMA ⁻ TUTE OF CC	ON TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE.	ON MAY 2011	 PAG			(3!	
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS: UNIVERSITY OF DATE: 18 AUG. 2011		 Ε ,Τ.Ε ΓRE : ! 	PUNE :	INSTI	 T)(INFORMATE TUTE OF CO 	PUTER TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE	ON MAY 2011	PAG	 GE NO. GE, S	20 		
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS: UNIVERSITY OF DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME O	CENT	E,T.E	PUNE : DATE M	INSTI , MC	T) (INFORMATION OF CO	PUTER TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE NENT REG. NO., PREVIOUS MARKS OBTAINED, P/F:PAS	ON MAY 2011 SEAT NO., C	PAG COLLEG	GE NO. GE, S	20 GEAT N		 52)
RAND TOTAL = 657/1500, RESULT: FAILS RDN. 1 MARKS: UNIVERSITY OF DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	CENT	E,T.E	PUNE : DATE M	INSTI , MC IN. F	T) (INFORMATION OF CO	PUTER TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE.	ON MAY 2011 SEAT NO., C	PAG COLLEG	GE NO. GE, S	20 SEAT N		 52)
GRAND TOTAL = 657/1500, RESULT: FAILS ORDN. 1 MARKS: UNIVERSITY OF DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	CENT	E,T.E	PUNE : DATE M	INSTI , MC IN. F		PUTER TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE.	ON MAY 2011 SEAT NO., C SS/FAIL, C:P T8058558,	PAG COLLEG	GE NO. GE, S	20 SEAT N		 52)
GRAND TOTAL = 657/1500, RESULT: FAILS DRDN. 1 MARKS: UNIVERSITY OF DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, T8058558 JAGDALE ABHIJIT PARASHARA	E PUN CENT MAX	E,T.E	PUNE : LIDATE S, M:	INSTI , , MC IN. F NAL	T) (INFORMA TUTE OF CO OTHER, PERM PASS MARKS, 	PUTER TECHNOLOGY) EXAMINATI PUTER TECHNOLOGY, PUNE. NENT REG. NO., PREVIOUS MARKS OBTAINED, P/F:PAS , 71073829D ,	ON MAY 2011 SEAT NO., C SS/FAIL, C:P T8058558, GRAMMING	PAGOLLEGO PREVICE	GE NO. GE, S OUS CAR	20 SEAT N RRY OV		52)

04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	47	Р (c 16.	colt05 DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	58	Р
05.	SOFTWARE ENGINEERING	PP	100	40	54	Р (C 17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	74	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	Ρ (C 18.	SOFTWARE DESIGN LABORATORY	TW	50	20	38	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	Ρ (C 19.	SOFTWARE DESIGN LABORATORY	PR	50	20	37	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	Ρ (c 20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	Ρ (C 21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10.	NETWORK LABORATORY	TW	25	10	23	Ρ (C 22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	Р
11.	NETWORK LABORATORY	OR	50	20	44	Ρ (С						
12.	SOFT SKILLS LABORATORY	TW	25	10	23	P	С						
CRAND	TOTAL 1036 /1500 DECULT: FIRST	CL ACC		DICT	TNCT	TON							
GRAND	TOTAL = $1036/1500$, RESULT: FIRST	CLASS	MIIH	DIST	INCI	TON							
ORDN.	1 MARKS :												

Т	8058559 JAISWAL PRITI ZUMBARLAL				USH	Д		, 70925449м	, т8058559 ,	PICT		, т80	58559	9
0	1. OPERATING SYSTEM	PP	100	40	49	P C	13	SYSTEM SOFTWARE I	PROGRAMMING	PP	100	40	59	Р
0	2. THEORY OF COMPUTATION	PP	100	40	55	PС	14	MANAGEMENT INFORM	MATION SYSTEMS	PP	100	40	50	Р
0	3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	PС	15	PROGRAMMING PARAL	DIGMS	PP	100	40	40	Р
0	4. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	PС	16	DESIGN & ANALYSIS	S OF ALGORITHMS	PP	100	40	55	Р
0	5. SOFTWARE ENGINEERING	PP	100	40	52	PС	17	HUMAN COMPU.INTER	RACTION & USABI.	PP	100	40	50	Р
0	6. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	PС	18	SOFTWARE DESIGN I	_ABORATORY	TW	50	20	42	Р
0	7. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19	SOFTWARE DESIGN I	_ABORATORY	PR	50	20	36	Р
0	8. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	23	P C	20	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	43	Р
0	9. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	31	Р
1	O. NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TECH	NICAL COMMUN.	TW	50	20	42	Р
1	1. NETWORK LABORATORY	OR	50	20	38	P C								
1	2. SOFT SKILLS LABORATORY	TW	25	10	22	P C								

GRAND TOTAL = 916/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058560 JAWAJI SHRUTI AMRESH				SUJ	АТА		,70925451C	colt05 , T8058560 ,	PICT		, т80	5856	0
01. OPERATING SYSTEM	PP	100	40	60	РС	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	76	Р
02. THEORY OF COMPUTATION	PP	100	40	57	P C	14	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	70	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	РС	15	PROGRAMMING PARA	ADIGMS	PP	100	40	55	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	РС	16	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	57	РС	17	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	РС	18	SOFTWARE DESIGN	LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19	SOFTWARE DESIGN	LABORATORY	PR	50	20	39	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	28	Р
10. NETWORK LABORATORY	TW	25	10	23	P C	22	SEMINAR AND TEC	HNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	43	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C								
ORDN. 1 MARKS: UNIVERSITY OF		-					TECHNOLOGY) EXAMI	NATION MAY 2011		 E NO.			 53)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER	, PERMANENT	REG. NO., PREV	IOUS SEAT NO., C	OLLEG	E, S	SEAT N	ο.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P.	ASS N	MARKS, MAR	KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAR	RRY OV	ER	
T8058561 JOSHI APURVA MAKARAND				MED	НА		, 70925455F	, т8058561 ,	PICT		, т80	5856	1
01. OPERATING SYSTEM	PP	100	40	47	P C	13	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	73	Р
02. THEORY OF COMPUTATION	PP	100	40	58	P C	14	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	65	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	РС	15	PROGRAMMING PAR	ADIGMS	PP	100	40	53	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	16	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	53	Р
05. SOFTWARE ENGINEERING	PP	100	40	59	P C	17	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	56	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18	SOFTWARE DESIGN	LABORATORY	TW	50	20	24	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	31	P C	19	SOFTWARE DESIGN	LABORATORY	PR	50	20	36	Р

08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	13	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	26	Р
10.	NETWORK LABORATORY	TW	25	10	18	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	31	Р
11.	NETWORK LABORATORY	OR	50	20	25	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND	TOTAL = 876/1500, RESULT: HIGHE	R SEC	OND CL	ASS									
ORDN.	1 MARKS :												
т80	58562 JOSHI NEERAJ MAHESH				SHO	ВНА		, 70925456D , T8058562 ,	PICT		, т80	58562	2
01.	OPERATING SYSTEM	PP	100	40	60	РC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	Р
02.	THEORY OF COMPUTATION	PP	100	40	62	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	63	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	83	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	52	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	49	Р
05.	SOFTWARE ENGINEERING	PP	100	40	57	P C	17.	HUMAN COMPU.INTERACTION & USABI.	. PP	100	40	61	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	28	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	39	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10.	NETWORK LABORATORY	TW	25	10	14	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	31	Р
11.	NETWORK LABORATORY	OR	50	20	20	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	22	P C							
GRAND	TOTAL = 916/1500, RESULT: FIRST	CLAS	ς										
	1 MARKS :	CLAS	5										
ONDIVI													
Т80	58563 JOSHI RAVIRAJ BHUMINAND				NER	UDEVI		, 70925457в , т8058563 ,	PICT		, т80	5856	3
01.	OPERATING SYSTEM	PP	100	40	65	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	Р
02.	THEORY OF COMPUTATION	PP	100	40	60	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	56	Р

								1+05					
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	P C	15.	colt05 PROGRAMMING PARADIGMS	PP	100	40	58	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	45	Р
05.	SOFTWARE ENGINEERING	PP	100	40	65	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	66	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	45	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10.	NETWORK LABORATORY	TW	25	10	23	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11.	NETWORK LABORATORY	OR	50	20	26	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	22	P C							
CRAND	TOTAL = 1018/1500, RESULT: FIRST	CLAS	c wttu	DTST	TNCT	TON							
	1 MARKS :	CLAS	2 MIIU	DIST	INCI	TON							
UNDIN.	I MARKS .												
			 : TF	(2008	 Σ ρατ		 T∩N T	ECHNOLOGY) EXAMINATION MAY 2011			• •	• •	
			•					ECHNOLOGY PUNE		 E NO	22		
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	IPUTEI	R TECHNOLOGY, PUNE.		E NO.		`	
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	IPUTEI	R TECHNOLOGY, PUNE.					
	DATE : 18 AUG. 2011 E: FIRST LINE : SEAT NO., NAME O	CENT · · · F THE	RE : P	UNE I	NSTI MO	TUTE OF COM	IPUTEI · ·	R TECHNOLOGY, PUNE	OLLEG	 iE, S	 SEAT N		
	DATE : 18 AUG. 2011 E: FIRST LINE : SEAT NO., NAME O	CENT · · · F THE	RE : P CANDI MARKS	DATE,	NSTI MO	TUTE OF COM THER, PERMA ASS MARKS,	IPUTEI NENT MARI	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C SOBTAINED, P/F:PASS/FAIL, C:P	OLLEG	 iE, S	EAT N	 IO . /ER	
	DATE : 18 AUG. 2011 E: FIRST LINE : SEAT NO., NAME O	CENT · · · F THE	RE : P CANDI MARKS	DATE,	NSTI MO	TUTE OF COM THER, PERMA ASS MARKS,	IPUTEI NENT MARI	R TECHNOLOGY, PUNE	OLLEG	 iE, S	EAT N	 IO . /ER	·
· · · · NOT	DATE : 18 AUG. 2011 E: FIRST LINE : SEAT NO., NAME O	CENT · · · F THE	RE : P CANDI MARKS	DATE,	NSTI MO	TUTE OF COM THER, PERMA ASS MARKS,	IPUTEI NENT MARI	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C SOBTAINED, P/F:PASS/FAIL, C:P	OLLEG	 iE, S OUS CAF	EAT N	 IO . /ER	
NOT	DATE: 18 AUG. 2011 E: FIRST LINE: SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	CENT · · · F THE	RE : P CANDI MARKS	DATE,	MO N. P	TUTE OF COM THER, PERMA ASS MARKS,	IPUTEI .NENT MARI 	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C (S OBTAINED, P/F:PASS/FAIL, C:P	OLLEG	 iE, S OUS CAF	SEAT NRRY OV	 IO . /ER	
	DATE: 18 AUG. 2011	CENT THE MAX.	RE : P CANDI MARKS	DATE,	MO N. P	TUTE OF COM THER, PERMA ASS MARKS, OCHANA	IPUTEI NENT MARI	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C (S OBTAINED, P/F:PASS/FAIL, C:P , 71073830H , T8058564 ,	COLLEGE PREVIO	 GE, S DUS CAF 	SEAT NRRY OV	IO. /ER 	 1
NOT	DATE: 18 AUG. 2011	CENT THE MAX. PP	RE : P CANDI MARKS	DATE, , MI	MO N. P SUL	TUTE OF COM THER, PERMA ASS MARKS, OCHANA P C	IPUTEI NENT MARI	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., C (S OBTAINED, P/F:PASS/FAIL, C:P , 71073830H , T8058564 , SYSTEM SOFTWARE PROGRAMMING	COLLEGE PREVIO	E, SOUS CAR	SEAT NRRY OV	NO. /ER 	 1 P
	DATE: 18 AUG. 2011	CENT THE MAX. PP	RE : P CANDI MARKS	DATE, , MI	MO N. P SUL 59 50 76	TUTE OF COM THER, PERMA ASS MARKS, OCHANA P C P C	NENT MARI	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:P , 71073830H , T8058564 , SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	PICT PP PP		SEAT N RRY OV , T80 40 40	NO. /ER 058564 70 60	 1 P P
	DATE: 18 AUG. 2011	CENT THE MAX. PP PP	RE : P CANDI MARKS 100 100 100	DATE, , MI	NSTI MO N. P SUL 59 50 76 52	TUTE OF COM THER, PERMA ASS MARKS, OCHANA P C P C P C		R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:PONTAINED, T8058564, 71073830H, T8058564, SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PICT PP PP PP		SEAT N RRY OV , T80 40 40 40	70 60	 1 P P P
	DATE : 18 AUG. 2011	CENT CENT PE PP PP PP	RE : P CANDI MARKS 100 100 100 100	DATE, , MI 40 40 40 40	NSTI MO N. P SUL 59 50 76 52 65	TUTE OF COM THER, PERMA ASS MARKS, COCHANA P C P C P C P C	13. 14. 15. 16.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., CONTROL OF CONTROL OF PROBLEM OF THE PROBLEM O	PICT PP PP PP		SEAT N RRY OV , T80 40 40 40 40	70 60 60 56	P P P
	DATE: 18 AUG. 2011	CENT CENT PE MAX PP PP PP PP PP	RE : P CANDI MARKS 100 100 100 100 100	DATE, , MI 40 40 40 40 40 40	NSTI MO N. P SUL 59 50 76 52 65 19	TUTE OF COM THER, PERMA ASS MARKS, COCHANA P C P C P C P C P C P C	13. 14. 15. 16. 17.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., COMMERCE CONTROL COMPU.INTERACTION & USABI.	PICT PP PP PP PP	100 100 100 100	5EAT NRRY OV	70 60 60 56 72	P P P
 NOT T80 01. 02. 03. 04. 05. 06. 07.	DATE: 18 AUG. 2011	CENT CENT PE MAX. PP PP PP PP PP PP PR	RE : P CANDI MARKS 100 100 100 100 25	DATE, , MI 40 40 40 40 40 10	NSTI MO N. P SUL 59 50 76 52 65 19 38	TUTE OF COM THER, PERMA ASS MARKS, COCHANA P C P C P C P C P C P C P C P	13. 14. 15. 16. 17. 18.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., COMMERCE OF SEAT	PICT PP PP PP PP TW PR	100 100 100 100 50	5EAT NRRY OV	70 60 60 56 72	P P P P
 NOT T80 01. 02. 03. 04. 05. 06. 07. 08.	DATE: 18 AUG. 2011	CENT CENT PE MAX. PP PP PP PP PP TW PR TW	RE : P CANDI MARKS 100 100 100 100 25 50	DATE, , MI 40 40 40 40 40 20	NSTI MO N. P SUL 59 50 76 52 65 19 38 17	TUTE OF COM THER, PERMA ASS MARKS, COCHANA P C P C P C P C P C P C P C P	13. 14. 15. 16. 17. 18. 19.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., COMMERCE NO., PF:PASS/FAIL, C:POSS NO., TRANSFER N	PICT PP PP PP TW PR TW	100 100 100 100 50	5EAT NRRY OV	70 60 60 56 72 41	P P P P P
 NOT T80 01. 02. 03. 04. 05. 06. 07. 08. 09.	DATE: 18 AUG. 2011	CENT CENT PE MAX. PP PP PP PP PP TW PR TW	RE : P CANDI MARKS 100 100 100 100 25 50 25	DATE, ADATE, ADA	NSTI MO N. P SUL 59 50 76 52 65 19 38 17 33	TUTE OF COM THER, PERMA ASS MARKS, OCHANA P C P C P C P C P C P C P C P	13. 14. 15. 16. 17. 18. 20. 21.	R TECHNOLOGY, PUNE. REG. NO., PREVIOUS SEAT NO., COMMINED, P/F:PASS/FAIL, C:POMERCE OF THE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	PICT PP PP PP TW PR TW	100 100 100 100 50 50	A0 40 40 40 20 20 20 20	70 60 60 56 72 41 40 44	P P P P P P

11. NETWORK LABORATORY	OR	50	20	45	РС	colt05
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС	
GRAND TOTAL = 1015/1500, RESULT: FIRST ORDN. 1 MARKS :	CLASS	WITH	I DIST	ΓΙΝCΤ	ON	

, т8058565 , T8058565 KAKADE SHASHIKANT AVINASH , 70925460B . T8058565 NANDA PICT 01. OPERATING SYSTEM 100 40 48 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 02. THEORY OF COMPUTATION 100 40 51 P 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 47 P C 15. PROGRAMMING PARADIGMS 100 40 PP 26 F 04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 23 F 40 05. SOFTWARE ENGINEERING 100 40 40 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 49 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 22 P 07. OPERATING SYSTEM DESIGN LABO. 50 20 35 P C 19. SOFTWARE DESIGN LABORATORY 20 38 P PR PR 50 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 20 24 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P

25 10 12 P C

50 20 07 F

12. SOFT SKILLS LABORATORY TW 25 10 12 P C

GRAND TOTAL = 690/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

10. NETWORK LABORATORY

11. NETWORK LABORATORY

22. SEMINAR AND TECHNICAL COMMUN.

50

20

26 P

T8058566 KARAD SNEHAL DASHRATH				USH	łΑ		, 70801470Е , т8058566 , г	PICT		, т80)5856	6
01. OPERATING SYSTEM	PP	100	40	40	P C	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	56	Р
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	55	P C	15	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	49	Р	16	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	41	P C	17	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	43	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18	SOFTWARE DESIGN LABORATORY 7	TW	50	20	42	Р

07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	30	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	41	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	30	Р
10. NETWORK LABORATORY	TW	25	10	21	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	37	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C							
GRAND TOTAL = 834/1500, RESULT: HIGHE	R SEC	OND CL	.ASS									
ORDN. 1 MARKS :												
UNIVERSITY OF	- PUNE	,Т.Е	. (2008	B PAT	T)(INFORMATI	ON T	ECHNOLOGY) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	PUTE	R TECHNOLOGY, PUNE.	PAGI	E NO.	23	(3!	55)
NOTE: FIRST LINE : SEAT NO., NAME C	F THE	CANDI	DATE,	МО	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGI	Ξ, S	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	JS CAR	RY OV	ER	
T8058567 KHAN FAIZAN NASIR				RIZ	WANA		, 70925474в , т8058567 ,	PICT		, т80	58567	7
01. OPERATING SYSTEM	PP	100	40	52	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	67	Р
02. THEORY OF COMPUTATION	PP	100	40	59	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	65	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	72	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	66	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	57	Р
05. SOFTWARE ENGINEERING	PP	100	40	66	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	67	Р
06. OPERATING SYSTEM DESIGN LABO.							HOMAN COM O'THILKACITON & OSABT.					
	TW	25	10	15	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	30	Р
07. OPERATING SYSTEM DESIGN LABO.	TW PR	25 50	10 20		P C				50 50	20 20	30 36	
07. OPERATING SYSTEM DESIGN LABO.08. INFORMATION SYSTEMS DESIGN LABO.	PR			28		19.	SOFTWARE DESIGN LABORATORY	TW PR				Р
	PR TW	50	20	28 12	P C	19. 20.	SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	TW PR TW	50	20	36	P P
08. INFORMATION SYSTEMS DESIGN LABO.	PR TW	50 25	20 10	28 12 31	P C	19. 20. 21.	SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB.	TW PR TW	50 50	20 20	36 28	P P P
08. INFORMATION SYSTEMS DESIGN LABO.	PR TW OR	50 25 50	20 10 20	28 12 31 12	P C P C	19. 20. 21.	SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	TW PR TW OR	50 50 50	20 20 20	36 28 35	P P P
08. INFORMATION SYSTEMS DESIGN LABO.09. INFORMATION SYSTEMS DESIGN LABO.10. NETWORK LABORATORY	PR TW OR TW	50 25 50 25	20 10 20 10	28 12 31 12 28	P C P C P C	19. 20. 21.	SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	TW PR TW OR	50 50 50	20 20 20	36 28 35	P P P

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

T8058568 KHOBARKHEDE RUPALI BHASKA	RRAO			SAV	ITA	, 70925479C , T8058568 , PICT , T8058568	;
01. OPERATING SYSTEM	PP	100	40	40	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71	Р
02. THEORY OF COMPUTATION	PP	100	40	52	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	64	PС	15. PROGRAMMING PARADIGMS PP 100 40 57	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40	Р
05. SOFTWARE ENGINEERING	PP	100	40	68	PС	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 65	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 42	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	33	PС	19. SOFTWARE DESIGN LABORATORY PR 50 20 37	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	PС	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	30	PС	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 26	Р
10. NETWORK LABORATORY	TW	25	10	19	PС	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 33	Р
11. NETWORK LABORATORY	OR	50	20	39	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C		

GRAND TOTAL = 916/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

			VAN	IDANA	, 71073831F , T8058569 , PICT , T805856	9
PP	100	40	51	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69	Р
PP	100	40	65	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66	Р
PP	100	40	76	P C	15. PROGRAMMING PARADIGMS PP 100 40 62	Р
PP	100	40	54	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 47	Р
PP	100	40	68	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 66	Р
TW	25	10	21	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 42	Р
PR	50	20	34	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 37	Р
. TW	25	10	22	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43	Р
. OR	50	20	29	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38	Р
	PP PP PP TW PR TW	PP 100 PP 100 PP 100 TW 25 PR 50 TW 25	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 25 10 PR 50 20 TW 25 10	PP 100 40 51 PP 100 40 65 PP 100 40 76 PP 100 40 54 PP 100 40 68 TW 25 10 21 PR 50 20 34 TW 25 10 22	PP 100 40 65 P C PP 100 40 76 P C PP 100 40 54 P C PP 100 40 68 P C TW 25 10 21 P C PR 50 20 34 P C TW 25 10 22 P C	PP 100 40 51 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 PP 100 40 65 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 66 PP 100 40 76 P C 15. PROGRAMMING PARADIGMS PP 100 40 62 PP 100 40 54 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 47 PP 100 40 68 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 66 TW 25 10 21 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 42 PR 50 20 34 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 37 TW 25 10 22 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 43

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10. NETWORK LABORATORY	TW	25	10	21	РС	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20	

11. NETWORK LABORATORY OR 50 20 35 P C

12. SOFT SKILLS LABORATORY 25 10 20 P C

GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS:

0	UNIVERSITY OF PUNE	,T.E.(2008 PAT)(INFORMA	TION TECHNOLOGY) EXAMINATI	ION MAY 2011

DATE : 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (356)

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

T8058570 KOLHE SAYALY SATISH				MAMATA	, 71073832D , T8058570 ,	PICT	Γ	, т80	05857	0
01. OPERATING SYSTEM	PP	100	40	68 P C	13. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	66	Р
02. THEORY OF COMPUTATION	PP	100	40	67 P C	14. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р

PP 100 40 77 P C 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS PP 100 40 60 P

04. DATBASE MANAGEMENT SYSTEMS 100 40 46 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 52 P

05. SOFTWARE ENGINEERING 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 73 P

06. OPERATING SYSTEM DESIGN LABO. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY 50 20 44 P TW TW

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 41 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 47 P

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 17 P C 50 20 45 P 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW

09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 34 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P

10. NETWORK LABORATORY 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P

11. NETWORK LABORATORY 50 20 40 P C OR

12. SOFT SKILLS LABORATORY 25 10 21 P C TW

GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

, T8058571 , PICT T8058571 KOMAL HORA , 70925484K , T8058571

38 P

01. OPERATING SYSTEM	PP	100	40	50	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P
02. THEORY OF COMPUTATION	PP	100	40	49	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	49	P C	15. PROGRAMMING PARADIGMS PP 100 40 54 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	61	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P
05. SOFTWARE ENGINEERING	PP	100	40	57	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 64 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 38 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 33 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	36	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 30 P
10. NETWORK LABORATORY	TW	25	10	17	РС	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P
11. NETWORK LABORATORY	OR	50	20	40	РС	
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C	

GRAND TOTAL = 921/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058572 KOTWAL SACHIN DILIP				SHAS	SHIKALA	, 71073833в , т8058572 , РІСТ , т80585	72
01. OPERATING SYSTEM	PP	100	40	49	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 57	' Р
02. THEORY OF COMPUTATION	PP	100	40	44	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52	P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	P C	15. PROGRAMMING PARADIGMS PP 100 40 60) P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 44	. Р
05. SOFTWARE ENGINEERING	PP	100	40	44	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 40) P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 38	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42	P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42	P
10. NETWORK LABORATORY	TW	25	10	21	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37	' Р
11. NETWORK LABORATORY	OR	50	20	42	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C		

GRAND TOTAL = 931/1500, RESULT: FIRST CLASS

RESULT RESERVED FOR BKLG

ORDN. 1 MARKS :

DATE: 18 AUG. 2011							r TECHNOLOGY) EXAMI		PAG	E NO.	25	(3	57)
NOTE: FIRST LINE : SEAT NO., NAME O			-							-			
OTHER LINES: HEAD OF PASSING,	MAA.												
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T8058573 KUNDARAM SRINIVAS GOVIND				VIJ	AYLAX	(MI	, 71073834L	, т8058573 ,	PICT	•	, т80)5857	3
01. OPERATING SYSTEM	PP	100	40	62	РС	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100	40	70	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	60	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	73	P C	15.	PROGRAMMING PAR	ADIGMS	PP	100	40	65	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	53	РС	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	46	Р
05. SOFTWARE ENGINEERING	PP	100	40	63	РС	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	66	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	РС	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	РС	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	32	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20.	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	34	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	РС	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	35	Р
10. NETWORK LABORATORY	TW	25	10	18	РС	22.	SEMINAR AND TEC	HNICAL COMMUN.	TW	50	20	36	Р
11. NETWORK LABORATORY	OR	50	20	39	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	18	P C								
GRAND TOTAL = 999/1500, RESULT: FIRST	CLAS	SS WITH	H DIST	TINCT	TON								
ORDN. 1 MARKS :													
				• •									
T8058574 LUNIYA RUSHABH NARENDRA				PRA	NJAL		, 70925495E	, т8058574 ,	PICT		, т80)5857	4
01. OPERATING SYSTEM	PP	100	40	50	РС	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	62	Р
02. THEORY OF COMPUTATION	PP	100	40	59	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	53	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	P C	15.	PROGRAMMING PAR	ADIGMS Page 197	PP	100	40	64	Р

04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	70	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	70	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	15	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	30	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	28	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	13	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	32	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	33	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	41	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	16	РС							

GRAND TOTAL = 917/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058575 LUTHRA AANCHAL RAJENDRA				SHAR	MILA		, 70925496с , т8058575 ,	PICT		, т80	5857	5
01. OPERATING SYSTEM	PP	100	40	71	РС	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	77	Р
02. THEORY OF COMPUTATION	PP	100	40	75	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	57	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	59	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	45	Р
05. SOFTWARE ENGINEERING	PP	100	40	63	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	70	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	41	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	35	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	34	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	Р
11. NETWORK LABORATORY	OR	50	20	43	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C							

GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
Page 198

PAGE NO. 26 (358)

OTHER LINES: HEAD OF PASSING,	MAX.	. MARKS	5, M	IN. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CA	RRY O	/ER	
-8058576 MADGULWAR PRASHANT ASHOKRA	AO			VIJ	AYALAKSHMI		, 70503949」 , т8058576 ,	PICT	-	, т80	05857	6
01. OPERATING SYSTEM	PP	100	40	40	РC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	43	Р
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	40	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	41	P C	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	61	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	12	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	25	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	22	Р	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	05	F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	29	Р	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	11	F
10. NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	Р
11. NETWORK LABORATORY	OR	50	20	06	F							
12. SOFT SKILLS LABORATORY	TW	25	10	10	P C							
RAND TOTAL = 629/1500, RESULT: FAILS	А.Т.	к.т.										
RDN. 1 MARKS :												
									• •			
T8058577 MAGAR ASHWINI DEELIP				SHA	LINI		, 71073835〕 , т8058577 ,	PICT	-	, т80	05857	7
01. OPERATING SYSTEM	PP	100	40	45	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	62	Р
	PP	100	40	48	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	59	Р
02. THEORY OF COMPUTATION			40	68	РС	15.	PROGRAMMING PARADIGMS	PP	100	40	61	Р
	PP	100	40									
03. COMPUTER NETWORK TECHNOLOGY	PP PP	100 100	40		P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	44	Р
02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 05. SOFTWARE ENGINEERING				40			DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI		100 100	40 40	44 61	

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	02	F	19.	colt05 SOFTWARE DESIGN LABORATORY	PR	50	20	38	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	32	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	35	Р
10.	NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	38	Р
11.	NETWORK LABORATORY	OR	50	20	40	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND	TOTAL = 873/1500, RESULT: FAILS	ΔΤΙ	кт										
	1 MARKS :	/ 											
т80	58578 MANDORA BHAGYASHREE SATIS	н			SAP	Δ N. Δ		700254000	PICT		. т8(05857	7 2
		•			JAF	ANA		, 70925498к , т8058578 ,	1101		,		O
	OPERATING SYSTEM	PP	100	40	47		13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	
01.			100 100	40 40		P C							F
01. 02.	OPERATING SYSTEM	PP			47	P C	14.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	F
01. 02. 03.	OPERATING SYSTEM THEORY OF COMPUTATION	PP PP	100	40	47 58	P C P C	14. 15.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	PP PP	100 100	40 40	59 40	F
01. 02. 03. 04.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY	PP PP	100 100	40 40	47 58 57	P C P C	14. 15. 16.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PP PP PP	100 100 100	40 40 40	59 40 44	F F
01. 02. 03. 04.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS	PP PP PP	100 100 100	40 40 40	47 58 57 51	P C P C P C	14. 15. 16.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS	PP PP PP	100 100 100 100	40 40 40 40	59 40 44 41	F F F
01. 02. 03. 04. 05.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING	PP PP PP	100 100 100 100	40 40 40 40	47 58 57 51 56	P C P C P C P C	14. 15. 16. 17.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI.	PP PP PP PP	100 100 100 100	40 40 40 40 40	59 40 44 41 57	F F F F
01. 02. 03. 04. 05. 06.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR	100 100 100 100 25	40 40 40 40 10	47 58 57 51 56 16	P C P C P C P C	14. 15. 16. 17. 18.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY	PP PP PP TW	100 100 100 100 100 50	40 40 40 40 40 20	59 40 44 41 57 26	F F F F
01. 02. 03. 04. 05. 06. 07.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR TW	100 100 100 100 25 50	40 40 40 40 10 20	47 58 57 51 56 16 32	P C P C P C P C P C	14. 15. 16. 17. 18. 19.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	PP PP PP TW PR	100 100 100 100 100 50 50	40 40 40 40 40 20 20	59 40 44 41 57 26 30	F F F F
01. 02. 03. 04. 05. 06. 07. 08.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO.	PP PP PP TW PR TW	100 100 100 100 25 50 25	40 40 40 40 10 20	47 58 57 51 56 16 32 14	P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW	100 100 100 100 100 50 50	40 40 40 40 40 20 20	59 40 44 41 57 26 30 20	F F F F F
01. 02. 03. 04. 05. 06. 07. 08.	OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO. INFORMATION SYSTEMS DESIGN LABO.	PP PP PP TW PR TW OR	100 100 100 25 50 25 50	40 40 40 40 10 20 10	47 58 57 51 56 16 32 14 36	P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	59 40 44 41 57 26 30 20	F F F F F

GRAND TOTAL = 795/1500, RESULT: FAILS A.T.K.T.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (359)

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	, MI	N. P.	ASS MA	RKS,	MARI	KS OBTAINED,	P/F:PAS	S/FAIL, C	:PREVIO	US CAI	RRY O	/ER	
T8058579 MANISH JAIN				CHE	LNA			, 70925500)E ,	т8058579 ,	PICT		, т80)5857	9
01. OPERATING SYSTEM	PP	100	40	53	P C		13.	SYSTEM SOFTW	VARE PROG	RAMMING	PP	100	40	69	Р
02. THEORY OF COMPUTATION	PP	100	40	72	P C		14.	MANAGEMENT I	NFORMATI	ON SYSTEMS	S PP	100	40	55	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	78	P C		15.	PROGRAMMING	PARADIGM	S	PP	100	40	74	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	52	P C		16.	DESIGN & ANA	ALYSIS OF	ALGORITHM	IS PP	100	40	47	Р
05. SOFTWARE ENGINEERING	PP	100	40	66	P C		17.	HUMAN COMPU.	INTERACT	ION & USAB	BI. PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C		18.	SOFTWARE DES	SIGN LABO	RATORY	TW	50	20	38	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	P C		19.	SOFTWARE DES	SIGN LABO	RATORY	PR	50	20	36	Р
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	18	P C		20.	SOFTWARE DEV	/ELOPMENT	TOOLS LAB	B. TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	41	P C		21.	SOFTWARE DEV	/ELOPMENT	TOOLS LAB	B. OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	18	P C		22.	SEMINAR AND	TECHNICA	L COMMUN.	TW	50	20	39	Р
11. NETWORK LABORATORY	OR	50	20	45	P C										
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C										

GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS:

T8058580 MAYANK BHATNAGAR				SHE	ETAL	, 70925502M , T8058580 , PICT , T8058580	
01. OPERATING SYSTEM	PP	100	40	46	РC	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 53 P	
02. THEORY OF COMPUTATION	PP	100	40	45	PС	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 41 P	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	P C	15. PROGRAMMING PARADIGMS PP 100 40 50 P	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	Р	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 30 F	
05. SOFTWARE ENGINEERING	PP	100	40	43	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 56 P	
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P	
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 36 P	
08. INFORMATION SYSTEMS DESIGN LABO.	. TW	25	10	17	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P	
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 16 F	
10. NETWORK LABORATORY	TW	25	10	19	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P Page 201	

11. NETWORK LABORATORY	OR	50	20	42	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND TOTAL = 827/1500, RESULT: FAILS ORDN. 1 MARKS :	5 A.T.	К.Т.						RESU	LT RES	SERVED	FOR	BKLG
T8058581 MOHD ZEESHAN MOHD ROSHAN	SHAIK	Н		SHAM	IIM PARVIN		, 70925506D , т8058581 ,	PICT		, т80	58582	L
01. OPERATING SYSTEM	PP	100	40	48	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	65	Р
02. THEORY OF COMPUTATION	PP	100	40	44	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	48	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	61	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	59	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	49	Р
05. SOFTWARE ENGINEERING	PP	100	40	40	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	63	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	38	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	40	Р
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	15	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	29	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	12	F
10. NETWORK LABORATORY	TW	25	10	16	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	37	Р
11. NETWORK LABORATORY	OR	50	20	32	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND TOTAL = 843/1500, RESULT: FAILS	5 Д Т	кт										
ORDN. 1 MARKS :	,,,,,,											
UNIVERSITY O							ECHNOLOGY) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTIT	TUTE OF COM	PUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	28	(36	50)
NOTE: FIRST LINE : SEAT NO., NAME (OF THE	CANDI	DATE,	МОТ	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGI	E, S	SEAT N	0.	
T8058582 MONISH PATEL				NEET	ГА		, 70925508L , т8058582 ,	PICT		, т80	58582	2

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								COITUS					
01.	OPERATING SYSTEM	PP	100	40	40	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	45	Р
02.	THEORY OF COMPUTATION	PP	100	40	40	P	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	50	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	42	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	30	F
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	P	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	03	F
05.	SOFTWARE ENGINEERING	PP	100	40	48	P	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	53	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	20	P	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	AA	F
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	20	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	21	P	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	09	F
10.	NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	20	Р
11.	NETWORK LABORATORY	OR	50	20	24	P							
12.	SOFT SKILLS LABORATORY	TW	25	10	10	P C							
	TOTAL = 567/1500, RESULT: FAILS 1 MARKS:	A.T.I	К.Т.						RESU	LT RES	ERVED	FOR	BKLG

T8058583 MRIDUL BIRLA				SAV	ITA	, 70925510в , т80)58583 , PI	ст	, т80	58583	3
01. OPERATING SYSTEM	PP	100	40	56	P C	13. SYSTEM SOFTWARE PROGRAM	MING PP	100	40	60	Р
02. THEORY OF COMPUTATION	PP	100	40	53	РС	14. MANAGEMENT INFORMATION	SYSTEMS PP	100	40	46	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	65	РС	15. PROGRAMMING PARADIGMS	PP	100	40	42	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	16. DESIGN & ANALYSIS OF AL	GORITHMS PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	42	РС	17. HUMAN COMPU.INTERACTION	& USABI. PP	100	40	57	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	РС	18. SOFTWARE DESIGN LABORAT	ORY TW	50	20	44	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	36	РС	19. SOFTWARE DESIGN LABORAT	ORY PR	50	20	39	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	14	РС	20. SOFTWARE DEVELOPMENT TO	OLS LAB. TW	50	20	45	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	РС	21. SOFTWARE DEVELOPMENT TO	OLS LAB. OR	50	20	42	Р
10. NETWORK LABORATORY	TW	25	10	14	РС	22. SEMINAR AND TECHNICAL C	COMMUN. TW	50	20	42	Р
11. NETWORK LABORATORY	OR	50	20	47	РС						
12. SOFT SKILLS LABORATORY	TW	25	10	21	РС						

GRAND TOTAL = 904/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058585 MUNOT SHRADDHA SANJAY				SUR	EKHA		, 70925518н , т8058585	,	PICT		, т80)5858	5	
01. OPERATING SYSTEM	PP	100	40	49	P C	13.	SYSTEM SOFTWARE PROGRAMMING	I	PP	100	40	64	Р	
02. THEORY OF COMPUTATION	PP	100	40	64	P C	14.	MANAGEMENT INFORMATION SYSTEM	MS I	PP	100	40	58	Р	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	54	P C	15.	PROGRAMMING PARADIGMS	I	PP	100	40	48	Р	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	56	P C	16.	DESIGN & ANALYSIS OF ALGORIT	HMS	PP	100	40	50	Р	
05. SOFTWARE ENGINEERING	PP	100	40	61	P C	17.	HUMAN COMPU.INTERACTION & US.	ABI.	PP	100	40	60	Р	
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18.	SOFTWARE DESIGN LABORATORY	-	TW	50	20	41	Р	
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19.	SOFTWARE DESIGN LABORATORY	!	PR	50	20	22	Р	
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	12	P C	20.	SOFTWARE DEVELOPMENT TOOLS L	AB.	TW	50	20	43	Р	
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	34	P C	21.	SOFTWARE DEVELOPMENT TOOLS L	AB. (OR	50	20	37	Р	
10. NETWORK LABORATORY	TW	25	10	13	P C	22.	SEMINAR AND TECHNICAL COMMUN		TW	50	20	40	Р	
11. NETWORK LABORATORY	OR	50	20	38	P C									
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C									
DN. 1 MARKS :	 F PUN	 E ,T.E	(2008	 8 ра ⁻	 Г)(INFORM	 ATION T)11						
	CENT	RE : P	UNE I	NSTI	TUTE OF (COMPUTE	R TECHNOLOGY, PUNE.		PAG	E NO.	29	(3	61)	
UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (361) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.														
NOTE: FIRST LINE : SEAT NO., NAME O	MAX.	MARKS	S, MI	N. P	PASS MARKS	S, MARI		C:PR	EVI0	US CAF	RRY OV	/ER		
NOTE: FIRST LINE : SEAT NO., NAME O	MAX.	MARKS	S, MI	N. P	ASS MARKS	S, MARI	(S OBTAINED, P/F:PASS/FAIL,	C:PR	EVI0	US CAF	RRY OV	/ER		
NOTE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	S, MI	IN. F	ASS MARKS	S, MARI	(S OBTAINED, P/F:PASS/FAIL,	C: PRI	EVIO	US CAF	RRY OV	/ER	6	
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	MAX .	MARKS	5, MI	EN. P LAT	ASS MARKS	13.	(S OBTAINED, P/F:PASS/FAIL,, 71073836G , T8058586	C: PR	EVIO PICT	US CAF	RRY O\ 	/ER · ·	6 P	

04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	16	. DESIGN & ANALYSI	colt05 S OF ALGORITHMS	PP	100	40	45	Р
05. SOFTWARE ENGINEERING	PP	100	40	65	P C	17	. HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18	. SOFTWARE DESIGN	LABORATORY	TW	50	20	45	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	P C	19	. SOFTWARE DESIGN	LABORATORY	PR	50	20	40	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	РС	20	. SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	45	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	РС	21	. SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	41	Р
10. NETWORK LABORATORY	TW	25	10	23	P C	22	. SEMINAR AND TECH	NICAL COMMUN.	TW	50	20	35	Р
11. NETWORK LABORATORY	OR	50	20	40	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C								
GRAND TOTAL = 1019/1500, RESULT: FIRST ORDN. 1 MARKS :	Γ CLAS	SS WITH	DIST	ΓINCT	ION								
T8058588 NARANG VISHNU NANDU				GEE	TA		, 70925524в	, т8058588 ,	PICT		, т80	58588	3

T8058588 NARANG VISHNU NANDU				GEE	ETA	, 70925524в , т8058588 , РІСТ , т8058588
01. OPERATING SYSTEM	PP	100	40	55	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71 P
02. THEORY OF COMPUTATION	PP	100	40	66	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	77	P C	15. PROGRAMMING PARADIGMS PP 100 40 59 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 46 P
05. SOFTWARE ENGINEERING	PP	100	40	55	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 73 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 43 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	22	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 40 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	43	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 35 P
10. NETWORK LABORATORY	TW	25	10	24	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P
11. NETWORK LABORATORY	OR	50	20	43	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C	

GRAND TOTAL = 1009/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8058589 NAVANDE NEHAL MALLIKARJU	IN			PRA	ВНА		, 70925525L	colt05 , T8058589 ,	PICT		, т80	58589	9
01. OPERATING SYSTEM	PP	100	40	49	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	62	Р
02. THEORY OF COMPUTATION	PP	100	40	57	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	57	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	49	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	42	Р
05. SOFTWARE ENGINEERING	PP	100	40	46	P C	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	59	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	28	Р	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	15*	Р
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	16	P C	20.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	28	Р
09. INFORMATION SYSTEMS DESIGN LABO	OR OR	50	20	40	P C	21.	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	34	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22.	SEMINAR AND TECH	HNICAL COMMUN.	TW	50	20	36	Р
11. NETWORK LABORATORY	OR	50	20	27	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C								
ORDN. 1 MARKS :													
UNIVERSITY	 OF PUN	 E ,T.E	. (2008	 8 РАТ	 (INF	 ORMATION T	ECHNOLOGY) EXAMI						
DATE : 18 AUG. 2011		-	-				ECHNOLOGY) EXAMI		 PAG	 E NO.	30		62)
	CENT OF THE MAX.	CAND	PUNE I IDATE,	NSTI MO	TUTE THER,	OF COMPUTE PERMANENT ARKS, MAR	R TECHNOLOGY, PUI REG. NO., PREVI	NE	 OLLEG REVIO	E, S	 SEAT N		62)
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING,	CENT OF THE MAX.	CAND	PUNE I IDATE,	NSTI MO	TUTE THER, ASS M	OF COMPUTE PERMANENT ARKS, MAR	R TECHNOLOGY, PUI REG. NO., PREVI	NE	 OLLEG REVIO	E, S	 SEAT N	 IO. 'ER 	
DATE: 18 AUG. 2011	CENT OF THE MAX.	CAND	PUNE I IDATE,	MO N. P	TUTE THER, ASS M	OF COMPUTE PERMANENT ARKS, MAR	R TECHNOLOGY, PUI REG. NO., PREVI KS OBTAINED, P/I	NE	 OLLEG REVIO	E, S	 SEAT N RRY OV	 IO. 'ER 	
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8058590 PAGAR UTKARSHA PRABHAKAR	CENT OF THE MAX.	CAND	PUNE I IDATE, S, MI	MO CN. P ANI	TUTE THER, ASS M	DF COMPUTE PERMANENT ARKS, MAR	R TECHNOLOGY, PUI REG. NO., PREVI KS OBTAINED, P/I , 70925529C	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8058590, PROGRAMMING	OLLEGREVIO	E, S	 SEAT N RRY OV 	 IO. 'ER 	 O
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8058590 PAGAR UTKARSHA PRABHAKAR 01. OPERATING SYSTEM	CENT OF THE MAX.	CANDE MARKS	PUNE I IDATE, S, MI	MOCN. P ANI 56	TUTE THER, ASS M TA	PERMANENT ARKS, MAR 13.	R TECHNOLOGY, PUI REG. NO., PREVI KS OBTAINED, P/I , 70925529C SYSTEM SOFTWARE	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8058590, PROGRAMMING RMATION SYSTEMS	OLLEGREVIO	E, S	SEAT N RRY OV , T80		 O
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8058590 PAGAR UTKARSHA PRABHAKAR 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION	CENT OF THE MAX	CANDE MARKS	PUNE I IDATE, S, MI 40 40	MO CN. P ANI 56 57 81	TUTE THER, ASS M TA P C P C	PERMANENT ARKS, MAR 13. 14. 15.	R TECHNOLOGY, PUI REG. NO., PREVI KS OBTAINED, P/I , 70925529C SYSTEM SOFTWARE MANAGEMENT INFOR	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8058590 , PROGRAMMING RMATION SYSTEMS ADIGMS	OLLEGREVIO	100	SEAT N RRY OV , T80 40 40		 O P
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8058590 PAGAR UTKARSHA PRABHAKAR 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY	CENT OF THE MAX	TRE : F	PUNE I IDATE, S, MI 40 40 40 40	MO CN. P ANI 56 57 81	TUTE THER, ASS M TA P C P C	PERMANENT ARKS, MAR	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/R , 70925529C SYSTEM SOFTWARE MANAGEMENT INFORM PROGRAMMING PARA DESIGN & ANALYSI	NE. COUS SEAT NO., C F:PASS/FAIL, C:P T8058590 , PROGRAMMING RMATION SYSTEMS ADIGMS	OLLEGREVIO	100 100	SEAT N RRY OV , T80 40 40 40		
DATE: 18 AUG. 2011 NOTE: FIRST LINE: SEAT NO., NAME OTHER LINES: HEAD OF PASSING, T8058590 PAGAR UTKARSHA PRABHAKAR 01. OPERATING SYSTEM 02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS	CENT OF THE MAX. PP PP PP	100 100 100	PUNE I IDATE, S, MI 40 40 40 40 40	MO CN. P ANI 56 57 81 45	TUTE THER, ASS M TA P C P C P C	PERMANENT ARKS, MAR	R TECHNOLOGY, PUR REG. NO., PREVI KS OBTAINED, P/R , 70925529C SYSTEM SOFTWARE MANAGEMENT INFORM PROGRAMMING PARA DESIGN & ANALYSI	NE. OUS SEAT NO., C F:PASS/FAIL, C:P T8058590, PROGRAMMING RMATION SYSTEMS ADIGMS IS OF ALGORITHMS ERACTION & USABI.	OLLEGREVIO	100 100 100 100	5EAT N RRY OV , T80 40 40 40 40		

00.	INFORMATION SYSTEMS DESIGN LABO.	I W	23	10	10	PC	20.	SUFTWARE DEVELOPMENT TOOLS LAB.	I W	30	20	41	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10.	NETWORK LABORATORY	TW	25	10	19	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11.	NETWORK LABORATORY	OR	50	20	36	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND	TOTAL = 972/1500, RESULT: FIRST	CLAS	S										
ORDN.	1 MARKS :												
т80	58591 PALAK AGRAWAL				PRI	TI		, 70925531E , т8058591 ,	PICT		, т80)5859:	1
01.	OPERATING SYSTEM	PP	100	40	47	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	55	Р
02.	THEORY OF COMPUTATION	PP	100	40	40	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	51	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05.	SOFTWARE ENGINEERING	PP	100	40	59	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	72	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	28	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	06	F
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	30	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	20	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	09	F
10.	NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	30	Р
11.	NETWORK LABORATORY	OR	50	20	23	Р							
12.	SOFT SKILLS LABORATORY	TW	25	10	15	P C							
GRAND	TOTAL = 734/1500, RESULT: FAILS	A.T.	K.T.										
ORDN.	1 MARKS :												
т80	58592 PALDE SACHIN AMBADAS				LAT	A		, 71073837Е , т8058592 ,	PICT		, т80)5859	2
01.	OPERATING SYSTEM	PP	100	40	54	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	69	Р
02.	THEORY OF COMPUTATION	PP	100	40	55	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	57	Р
								Page 207					

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 41 P

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colt05

03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	69	P C	15.	colt05 PROGRAMMING PARADIGMS	PP	100	40	59	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	46	Р
05.	SOFTWARE ENGINEERING	PP	100	40	53	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	70	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	43	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	30	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	40	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10.	NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	Р
11.	NETWORK LABORATORY	OR	50	20	39	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	20	P C							
GRAND	TOTAL = 957/1500, RESULT: FIRST	CLAS	S										
	1 MARKS :	C2, 10											
		 PUNE	 . ,T.E.	(2008	 B PAT		 ION T	ECHNOLOGY) EXAMINATION MAY 2011					
u													
_	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE OF COM	IPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	31	(30	63)
_	DATE : 18 AUG. 2011							R TECHNOLOGY, PUNE.				`	•
	DATE : 18 AUG. 2011												•
	DATE: 18 AUG. 2011	 F THE	 CANDI	 DATE,	 МО	· · · · · · · · THER, PERMA	 NENT		 OLLEG	 E, S	 SEAT N		•
	DATE: 18 AUG. 2011	 F THE	 CANDI	 DATE,	 МО	· · · · · · · · THER, PERMA	 NENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEG	 E, S	 SEAT N		•
NOT	DATE: 18 AUG. 2011	 F THE	 CANDI	 DATE,	 MO N. P	· · · · · · · · THER, PERMA	 NENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEG	E, S US CAR	 SEAT N	 IO . 'ER 	
 NOT	DATE: 18 AUG. 2011	THE	CANDI MARKS	 DATE, , MI	MON. P		 NENT MARI	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:P	OLLEGREVIO	E, S US CAR	EAT NRY OV	 IO . 'ER 	
	DATE: 18 AUG. 2011	F THE MAX.	CANDI MARKS	DATE, , MI	MO N. P. MAN	THER, PERMAASS MARKS,	 NENT MARI 	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:P, 71073838C , T8058593 , SYSTEM SOFTWARE PROGRAMMING	OLLEGREVIO	E, S US CAR 		 IO . /ER 	 3
	DATE: 18 AUG. 2011	F THE MAX	CANDI MARKS	DATE, , MI 40 40	MON. P. MAN 67	THER, PERMA ASS MARKS, GALA P C P C	MARH	REG. NO., PREVIOUS SEAT NO., CONTROL OF PREVIOUS SEAT NO., CONTROL OF PREVIOUS SEAT NO., CONTROL OF PROSE PROSE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	OLLEGREVIO	E, S US CAR 	EAT NERY OV		 3 P
	DATE: 18 AUG. 2011	F THE MAX.	CANDI MARKS 100 100 100	DATE, , MI 40 40 40	MO N. P MAN 67 66 79	THER, PERMA ASS MARKS, GALA PC PC PC	 MARH 13. 14.	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:P , 71073838C , T8058593 , SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	OLLEGREVIO	E, S US CAR 100 100 100	EAT NERY OV		 3 P P
	DATE: 18 AUG. 2011	F THE MAX	CANDI MARKS	DATE, , MI 40 40	MO N. P MAN 67 66 79	THER, PERMA ASS MARKS, GALA P C P C	 MARH 13. 14.	REG. NO., PREVIOUS SEAT NO., CONTROL OF PREVIOUS SEAT NO., CONTROL OF PREVIOUS SEAT NO., CONTROL OF PROSE PROSE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	OLLEGREVIO	E, S US CAR 	EAT NERY OV		 3 P P
T80	DATE: 18 AUG. 2011	F THE MAX	CANDI MARKS 100 100 100	DATE, , MI 40 40 40	MON. P. MAN 67 66 79 47	THER, PERMA ASS MARKS, GALA PC PC PC	 MARH 13. 14. 15.	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:P , 71073838C , T8058593 , SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	OLLEGREVIO	E, S US CAR 100 100 100	EAT NERY OV		 3 P P
T80	DATE: 18 AUG. 2011	F THE MAX. PP PP PP	CANDI MARKS 100 100 100 100	DATE, , MI 40 40 40 40	MO'N. P. MAN 67 66 79 47 64	THER, PERMA ASS MARKS, GALA PC PC PC PC	 MARI 13. 14. 15. 16.	REG. NO., PREVIOUS SEAT NO., CONSTAINED, P/F:PASS/FAIL, C:P , 71073838C , T8058593 , SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS	OLLEGREVIO	100 100 100 100	EAT N RRY OV , T80 40 40 40		 3 P P P
T80	DATE : 18 AUG. 2011	F THE MAX. PP PP PP PP	CANDI MARKS 100 100 100 100 100	DATE, , MI 40 40 40 40 40	MO'N. P. MAN 67 66 79 47 64 21	THER, PERMA ASS MARKS, GALA PC PC PC PC PC	 MARI 13. 14. 15. 16. 17.	REG. NO., PREVIOUS SEAT NO., CONSTRUCTION OF PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI.	OLLEGREVIO	100 100 100 100	 EAT N RRY OV , T80 40 40 40 40 40		
T80 01. 02. 03. 04. 05. 06. 07.	DATE: 18 AUG. 2011	F THE MAX. PP PP PP PP TW PR	CANDI MARKS 100 100 100 100 25	DATE, , MI 40 40 40 40 40 10	MON P. MAN 67 66 79 47 64 21 38	THER, PERMA ASS MARKS, GALA PC PC PC PC PC PC	 MARI 13. 14. 15. 16. 17. 18.	REG. NO., PREVIOUS SEAT NO., CONSTAINED, P/F:PASS/FAIL, C:POSSIDE CONTROL OF	OLLEGREVIO PICT PP PP PP PP PP PP	E, S US CAR	 SEAT N RRY OV , T80 40 40 40 40 40 20		
T80 01. 02. 03. 04. 05. 06. 07. 08.	DATE : 18 AUG. 2011	F THE MAX. PP PP PP PP TW PR TW	CANDI MARKS 100 100 100 100 25 50	DATE, , MI 40 40 40 40 40 20	MON. P. MAN 67 66 79 47 64 21 38 20	THER, PERMA ASS MARKS, GALA PC PC PC PC PC PC	 MARI 13. 14. 15. 16. 17. 18. 19.	REG. NO., PREVIOUS SEAT NO., CONSTAINED, P/F:PASS/FAIL, C:POSSON CONTROL OF PROSENTIAL PROGRAMMING TO THE PROGRAMING TO THE PROGRAMING TO THE PROGRAMING TO THE PROGRAMMING TO THE PROGRAMMING TO THE PROGR	OLLEGREVIO	E, S US CAR	40 40 40 40 20 20		

colt05
11. NETWORK LABORATORY OR 50 20 43 P C

12. SOFT SKILLS LABORATORY TW 25 10 22 P C

GRAND TOTAL = 1049/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS:

T8058594 PANKAJ TEKWANI				MAY	Ά	, 70925533M , T8058594 , PICT , T8058594
01. OPERATING SYSTEM	PP	100	40	68	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 75 P
02. THEORY OF COMPUTATION	PP	100	40	53	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 46 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	65	P C	15. PROGRAMMING PARADIGMS PP 100 40 51 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 50 P
05. SOFTWARE ENGINEERING	PP	100	40	54	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 65 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 40 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	43	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 43 P
10. NETWORK LABORATORY	TW	25	10	20	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P
11. NETWORK LABORATORY	OR	50	20	42	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C	

GRAND TOTAL = 973/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058595 PANSARE RASIK SHIVAJI				ASI	ΗA	, 70925534К , Т8058595 , РІСТ , Т8058595
01. OPERATING SYSTEM	PP	100	40	47	РC	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 63 P
02. THEORY OF COMPUTATION	PP	100	40	53	PС	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	74	PС	15. PROGRAMMING PARADIGMS PP 100 40 51 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	PС	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 41 P
05. SOFTWARE ENGINEERING	PP	100	40	57	РC	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 62 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 40 P Page 209

07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	28	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	38	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	20	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	10	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	42	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND TOTAL = 874/1500, RESULT: HIGHE	R SEC	OND CL	.ASS									
ORDN. 1 MARKS :												
UNIVERSITY O	F PUNI	E ,T.E	. (2008	3 PA	Γ)(INFORMAT	ION T	ECHNOLOGY) EXAMINATION MAY 2011				• •	
DATE : 18 AUG. 2011	CENT	RE : F	PUNE I	NSTI	TUTE OF CO	MPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	32	(3	64)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER, PERM	ANENT	REG. NO., PREVIOUS SEAT NO.,	COLLEG	Ε, 9	EAT N	10.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	s, MI	N. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CAF	RY OV	/ER	
T8058596 PARAKH VINIT RAJENDRA				SUR	EKHA		, 70925537D , т8058596 ,	PICT		, т80)5859	6
							,,			,		
01. OPERATING SYSTEM	PP	100	40	59	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	76	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	55	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	73	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	46	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	70	P C	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	66	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	29	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	43	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	19	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	44	Р
11. NETWORK LABORATORY	OR	50	20	37	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	19	P C							
1007 (2500												
GRAND TOTAL = $1007/1500$, RESULT: FIRST	CLAS	S WITH	ı DIST	TNCT	TON							

ORDN. 1 MARKS:

т805	58597 PARAMVEER SINGH				ANI	TA		, 70925538в , т8058597 ,	PICT		, т80	5859	7
01.	OPERATING SYSTEM	PP	100	40	54	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	64	Р
02.	THEORY OF COMPUTATION	PP	100	40	53	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	47	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	78	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	65	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	50	Р
05.	SOFTWARE ENGINEERING	PP	100	40	48	РС	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	73	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	РС	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	42	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	43	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	42	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	РС	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	РС	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	41	Р
10.	NETWORK LABORATORY	TW	25	10	21	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	45	Р
11.	NETWORK LABORATORY	OR	50	20	35	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	21	P C							
GRAND	TOTAL = 993/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT	ION							
ORDN.	1 MARKS :												
Т805	58598 PARMAR NIKI JITENDRA				SAN	GITA		, 70925540D , T8058598 ,	PICT		, т80	5859	8
01.	OPERATING SYSTEM	PP	100	40	67	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	72	Р
02.	THEORY OF COMPUTATION	PP	100	40	64	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	48	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	56	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	56	Р
05.	SOFTWARE ENGINEERING	PP	100	40	58	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	65	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	33	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р

09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 42 P C

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21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 42 P

colt05 25 10 17 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 36 P 10. NETWORK LABORATORY

11. NETWORK LABORATORY 50 20 35 P C OR

25 10 17 P C 12. SOFT SKILLS LABORATORY TW

GRAND TOTAL = 979/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (365)

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

T8058599 PATHAK ANII	CET SANJAY	ASHA	. 70925542L	. т8058599 .	PICT	. T8058599
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01. OPERATING SYSTEM PP 100 40 40 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 56 P

40 12 F 02. THEORY OF COMPUTATION 100 14. MANAGEMENT INFORMATION SYSTEMS PP 100

100 40 57 P 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 40 P

04. DATBASE MANAGEMENT SYSTEMS 100 40 40 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P

05. SOFTWARE ENGINEERING 100 40 47 P 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 51 P

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 20 P 19. SOFTWARE DESIGN LABORATORY PR 50 20 AA F

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 12 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 24 P

50 20 33 P C 09. INFORMATION SYSTEMS DESIGN LABO. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P

10. NETWORK LABORATORY 25 10 12 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 P

11. NETWORK LABORATORY 50 20 30 P OR

25 10 12 P C

12. SOFT SKILLS LABORATORY 25 10 18 P C

GRAND TOTAL = 689/1500, RESULT: FAILS A.T.K.T.

TW

06. OPERATING SYSTEM DESIGN LABO.

ORDN. 1 MARKS:

, T8058600 , PICT T8058600 PATIL APARNA SUBODH , 71073839M , T8058600 ANJALI

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18. SOFTWARE DESIGN LABORATORY

50

TW

20

26 P

01. OPERATING SYSTEM	PP	100	40	53	P C	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	61	P C	14	. MANAGEMENT INFORMATION SYSTEMS	PP	100	40	44	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	P C	15	. PROGRAMMING PARADIGMS	PP	100	40	51	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16	. DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	47	Р
05. SOFTWARE ENGINEERING	PP	100	40	66	P C	17	. HUMAN COMPU.INTERACTION & USABI.	PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	39	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	39	P C	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	41	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20	. SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	45	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21	. SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	43	Р
10. NETWORK LABORATORY	TW	25	10	22	РС	22	. SEMINAR AND TECHNICAL COMMUN.	TW	50	20	42	Р
11. NETWORK LABORATORY	OR	50	20	36	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C							

GRAND TOTAL = 971/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058601 PATIL HARSHAL DADAJI				KALI	PANA		, 70925545E	, т8058601 ,	PICT		, т80)5860:	1
01. OPERATING SYSTEM	PP	100	40	44	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	66	Р
02. THEORY OF COMPUTATION	PP	100	40	54	P C	14.	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	52	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	76	P C	15.	PROGRAMMING PARA	DIGMS	PP	100	40	53	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	16.	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	49	Р
05. SOFTWARE ENGINEERING	PP	100	40	65	P C	17.	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	65	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	31	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	P C	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	25	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20.	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	36	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	37	P C	21.	SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	36	Р
10. NETWORK LABORATORY	TW	25	10	21	P C	22.	SEMINAR AND TECH	NICAL COMMUN.	TW	50	20	30	Р
11. NETWORK LABORATORY	OR	50	20	28	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	21	РС								

GRAND TOTAL = 909/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

		 F PUNE	 E ,T.E.		 8 РАТ	 Г)(IN	 NFORMATION	TE						
DATE : 18	3 AUG. 2011	CENT	RE : P	UNE I	NSTI	TUTE	OF COMPUT	ΓER	TECHNOLOGY, PUNE.	PAG	E NO.	34	(3	66)
	LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER	R, PERMANEN	NT F	REG. NO., PREVIOUS SEAT NO., C S OBTAINED, P/F:PASS/FAIL, C:P	OLLEG	E, S	EAT N	Ο.	
Т8058602 Р	PATIL SWAPNIL RATILAL				HEM	ILATA			, 70925553ғ , т8058602 ,	PICT		, т80	5860	2
01. OPERATIN	NG SYSTEM	PP	100	40	67	P C	13	3. 9	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	73	Р
02. THEORY O	OF COMPUTATION	PP	100	40	67	P C	14	1. N	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	63	Р
03. COMPUTER	R NETWORK TECHNOLOGY	PP	100	40	71	P C	15	5. I	PROGRAMMING PARADIGMS	PP	100	40	72	Р
04. DATBASE	MANAGEMENT SYSTEMS	PP	100	40	51	P C	16	5. E	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	57	Р
05. SOFTWARE	ENGINEERING	PP	100	40	61	P C	17	7. H	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	77	Р
06. OPERATIN	NG SYSTEM DESIGN LABO.	TW	25	10	24	P C	18	3. 9	SOFTWARE DESIGN LABORATORY	TW	50	20	48	Р
07. OPERATIN	NG SYSTEM DESIGN LABO.	PR	50	20	36	P C	19	9. 9	SOFTWARE DESIGN LABORATORY	PR	50	20	35	Р
08. INFORMAT	TION SYSTEMS DESIGN LABO.	TW	25	10	22	P C	20). 9	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	48	Р
09. INFORMAT	TION SYSTEMS DESIGN LABO.	OR	50	20	35	P C	21	L. 9	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	36	Р
10. NETWORK	LABORATORY	TW	25	10	24	P C	22	2. 9	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	46	Р
11. NETWORK	LABORATORY	OR	50	20	44	P C								
12. SOFT SKI	ILLS LABORATORY	TW	25	10	19	P C								
GRAND TOTAL = ORDN. 1 MARKS	1076/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT	ON								
								-						
Т8058603 Р	PAWAR KUMUDINI KESHAV				MEE	.NA			, 71073840Е , т8058603 ,	PICT		, т80	5860	3
01. OPERATIN	NG SYSTEM	PP	100	40	54	P C	13	3. 9	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	68	Р
02. THEORY O	OF COMPUTATION	PP	100	40	48	P C	14	1. N	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	Р
03. COMPUTER	R NETWORK TECHNOLOGY	PP	100	40	71	P C	15	5. I	PROGRAMMING PARADIGMS Page 214	PP	100	40	61	Р

04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	44	Р
05. SOFTWARE ENGINEERING	PP	100	40	54	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	PC	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	42	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	37	PC	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	35	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	34	Р
10. NETWORK LABORATORY	TW	25	10	20	PC	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	38	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	21	РC							

GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

T8058604 PERIWAL SHAGUN PRADEEP				SHAR	RADA		, 70925560յ	, т8058604 ,	PICT		, т80	58604	4
01. OPERATING SYSTEM	PP	100	40	59	РС	13. SY	YSTEM SOFTWARE	PROGRAMMING	PP	100	40	62	Р
02. THEORY OF COMPUTATION	PP	100	40	52	P C	14. MA	ANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	49	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	P C	15. PR	ROGRAMMING PARA	DIGMS	PP	100	40	61	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DE	ESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	51	Р
05. SOFTWARE ENGINEERING	PP	100	40	51	P C	17. HU	JMAN COMPU.INTE	RACTION & USABI.	PP	100	40	71	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18. SC	OFTWARE DESIGN	LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	P C	19. sc	OFTWARE DESIGN	LABORATORY	PR	50	20	22	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	14	P C	20. sc	OFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	44	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	36	P C	21. SC	OFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	34	Р
10. NETWORK LABORATORY	TW	25	10	16	P C	22. SE	EMINAR AND TECH	NICAL COMMUN.	TW	50	20	33	Р
11. NETWORK LABORATORY	OR	50	20	32	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС								

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
Page 215

DATE : 18 AUG. 2011	CENT	TRE : F	PUNE I	INSTI	TUTE	E OF COMPUTE	R TECHNOLOGY, P	UNE.	PAG	E NO.	35	(3	67)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CAND	IDATE,	, MC	THER	R, PERMANENT	REG. NO., PRE	VIOUS SEAT NO., C	OLLEG	Ε,	SEAT N	١٥.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	5, MI	IN. P	PASS	MARKS, MAR	KKS OBTAINED, P	/F:PASS/FAIL, C:F	PREVIO	US CAI	RRY OV	/ER	
T8058605 PHADKE TANUJA UDAY				SUN	IITA		, 70925563C	, т8058605 ,	PICT		, т80)5860	5
01. OPERATING SYSTEM	PP	100	40	53	PC	13.	SYSTEM SOFTWAR	E PROGRAMMING	PP	100	40	75	Р
02. THEORY OF COMPUTATION	PP	100	40	79	PC	14.	MANAGEMENT INF	ORMATION SYSTEMS	PP	100	40	54	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	65	PC	15.	PROGRAMMING PA	RADIGMS	PP	100	40	66	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	54	PC	16.	DESIGN & ANALY	SIS OF ALGORITHMS	PP	100	40	54	Р
05. SOFTWARE ENGINEERING	PP	100	40	61	PC	17.	HUMAN COMPU.IN	TERACTION & USABI.	PP	100	40	62	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	PC	18.	SOFTWARE DESIG	N LABORATORY	TW	50	20	33	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	PC	19.	SOFTWARE DESIG	N LABORATORY	PR	50	20	30	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20.	SOFTWARE DEVEL	OPMENT TOOLS LAB.	TW	50	20	36	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	43	P C	21.	SOFTWARE DEVEL	OPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TE	CHNICAL COMMUN.	TW	50	20	42	Р
11. NETWORK LABORATORY	OR	50	20	25	PC	2							
12. SOFT SKILLS LABORATORY	TW	25	10	21	Р (
GRAND TOTAL = 986/1500, RESULT: FIRST	CLAS	SS											
ORDN. 1 MARKS :													
T8058606 POONAWALA YAHYA KUTUB				TAS	SNEEM	1	, 70925565K	, т8058606 ,	PICT		, т80)5860	6
01. OPERATING SYSTEM	PP	100	40	69	PΟ	13.	SYSTEM SOFTWAR	E PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	66	P C	14.	MANAGEMENT INF	ORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	PC	15.	PROGRAMMING PA	RADIGMS	PP	100	40	59	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16.	DESIGN & ANALY	SIS OF ALGORITHMS	PP	100	40	49	Р
05. SOFTWARE ENGINEERING	PP	100	40	59	P C	17.	HUMAN COMPU.IN	TERACTION & USABI.	PP	100	40	77	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18.	SOFTWARE DESIG	N LABORATORY	TW	50	20	44	Р
								Page 216					

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 40 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 47 P 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 19 P C 20. SOFTWARE DESIGN LABO. RN 50 20 45 P 09. INFORMATION SYSTEMS DESIGN LABO. RN 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TN 50 20 45 P 10. NETWORK LABORATORY TW 25 10 19 P C 22. SEMINAR AND TECHNICAL COMMUN. TN 50 20 42 P 11. NETWORK LABORATORY TW 25 10 20 P C 12. SOFTWARE DEVELOPMENT TOOLS LAB. TN 50 20 42 P 11. NETWORK LABORATORY TW 25 10 20 P C 12. SOFTWARE DEVELOPMENT TOOLS LAB. TN 50 20 42 P 12. SOFT SKILLS LABORATORY TW 25 10 20 P C 12. SOFTWARE DEVELOPMENT TOOLS LAB. TN 50 20 42 P 12. SOFTWARE JUNE 1.														
09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 43 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 41 P 10. NETWORK LABORATORY TW 25 10 19 P C 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 20 P C	07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	РC	19	SOFTWARE DESIGN		PR	50	20	47	Р
10. NETWORK LABORATORY	08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	РС	20	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	45	Р
11. NETWORK LABORATORY TW 25 10 20 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS : T8058607 PRIYANKA PANDE RASIKA T0925570F T8058607, PICT T8058607 T8058607 PRIYANKA PANDE RASIKA T0925570F T8058607, PICT T8058607 T8058	09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	43	РС	21	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	41	Р
12. SOFT SKILLS LABORATORY TW 25 10 20 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: ***T8058607 PRIYANKA PANDE	10. NETWORK LABORATORY	TW	25	10	19	P C	22	SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	42	Р
GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS: T8058607 PRIYANKA PANDE RASIKA , 70925570F , 78058607, PICT , 78058607 01. OPERATING SYSTEM PP 100 40 50 PC 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 50 PC 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 PC 15. PROGRAMMING PARADIGMS PP 100 40 50 PP 100 50 SOFTWARE ENGINERATING PP 100 40 50 PP 100 40 50 PP 100 50 SOFTWARE ENGINERATING PP 100 40 50 PRATING SYSTEM DESIGN LABO. PR 50 ENGRAMMING PARADIGMS PP 100 40 50	11. NETWORK LABORATORY	OR	50	20	40	РC								
T8058607 PRIYANKA PANDE RASIKA , 70925570F , T8058607 , PICT , T8058607 01. OPERATING SYSTEM PP 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P C 12. THEORY OF COMPUTATION PP 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 70 P C 15. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPULINTERACTION & USABI PP 100 40 70 P C 16. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 36 P C 19. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 19. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 13. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 13. NETWORK LABORATORY TW 25 20 20 20 20 20 20 20 20 20 20 20 20 20	12. SOFT SKILLS LABORATORY	TW	25	10	20	РC	:							
T8058607 PRIYANKA PANDE RASIKA , 70925570F , T8058607 , PICT , T8058607 01. OPERATING SYSTEM PP 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P C 12. THEORY OF COMPUTATION PP 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 70 P C 15. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPULINTERACTION & USABI PP 100 40 70 P C 16. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY TW 50 20 36 P C 19. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P C 19. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 13. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 2 13. NETWORK LABORATORY TW 25 20 20 20 20 20 20 20 20 20 20 20 20 20	CRAND TOTAL = 10/8/1500 RESULT: ETRST	CLASS	c wttu	DTCT	TNCT	TON								
T8058607 PRIYANKA PANDE RASIKA , 70925570F , 78058607 PICT , 78058607 01. OPERATING SYSTEM PP 100 40 50 PC 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 50 P 02. THEORY OF COMPUTATION PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 PC 15. PROGRAMMING PARADIGMS PP 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 40 57 PC 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 PC 18. SOFTWARE DESIGN LABORATORY TW 50 08. INFORMATION SYSTEMS DESIGN LABO. PR 50 20 33 PC 09. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 PC 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. R 50 20 44 PC 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 PC 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 PC GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)		CLAS.	2 MIIU	DIST	INCI	ION								
01. OPERATING SYSTEM PP 100 40 50 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P 02. THEORY OF COMPUTATION PP 100 40 59 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 07. OPERATING SYSTEM DESIGN LABO. PR 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 13. SYSTEM SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 13. SYSTEM SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 14. NETWORK LABORATORY TW 25 10 16 P C 15. PROGRAMMING PRADICING MAY 2011 TO THE TECHNOLOGY EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	ORDIN. I MARKS .													
01. OPERATING SYSTEM PP 100 40 50 PC 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P 02. THEORY OF COMPUTATION PP 100 40 59 PC 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 50 P 03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 PC 15. PROGRAMMING PARADIGMS PP 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 07. OPERATING SYSTEMS DESIGN LABO. PR 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 CENTEE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)														
02. THEORY OF COMPUTATION	T8058607 PRIYANKA PANDE				RAS	IKA		, 70925570F	, т8058607 ,	PICT		, т80	58607	7
03. COMPUTER NETWORK TECHNOLOGY PP 100 40 66 P C 15. PROGRAMMING PARADIGMS PP 100 40 45 P 04. DATBASE MANAGEMENT SYSTEMS PP 100 40 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 07. OPERATING SYSTEM DESIGN LABO. PR 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 36 P 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 13. NATION TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	01. OPERATING SYSTEM	PP	100	40	50	РС	13	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	69	Р
04. DATBASE MANAGEMENT SYSTEMS PP 100 40 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 43 P 05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 25. SOFT SKILLS LABORATORY TW 25 10 16 P C 25. SOFT SKILLS LABORATORY TW 25 10 16 P C 25. SOFT SKILLS LABORATORY TW 25 10 16 P C 25. SOFT SKILLS LABORATORY TW 25 10 16 P C 25. SOFT SKILLS LABORATO	02. THEORY OF COMPUTATION	PP	100	40	59	РС	14	MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	50	Р
05. SOFTWARE ENGINEERING PP 100 40 57 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P 06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P 07. OPERATING SYSTEM DESIGN LABO. PR 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE, T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	РС	15	PROGRAMMING PARA	ADIGMS	PP	100	40	45	Р
06. OPERATING SYSTEM DESIGN LABO. TW 25 10 14 P C 18. SOFTWARE DESIGN LABORATORY TW 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 14. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 13. NETWORK LABORATORY TW 25 10 16 P C 14. SOFT SKILLS LABORATORY TW 25 10 16 P C 14. SOFT SKILLS LABORATORY TW 25 10 16 P C 14. SOFT SKILLS LABORATORY TW 25 10 16 P C 15. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25. SOFT SKILLS	04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	44	P C	16	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	43	Р
07. OPERATING SYSTEM DESIGN LABO. PR 50 20 33 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 12 F 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 14. SOFT SKILLS LABORATORY TW 25 10 16 P C 15. SOFT SKILLS LABORATORY TW 25 10 16 P C 15. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25 10 16 P C 16. SOFT SKILLS LABORATORY TW 25. SOFT SKILLS LABORATORY T	05. SOFTWARE ENGINEERING	PP	100	40	57	P C	17	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	70	Р
08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 15 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C 4. SOFT SKILLS LABORATORY TW 25 10 16 P C 4. SOFT SKILLS LABORATORY TW 25 10 16 P C 4. SOFT SKILLS LABORATORY TW 25 10 16 P C 5. SOFT SKILLS LABORATORY TW 25 1	06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	14	РC	18	SOFTWARE DESIGN	LABORATORY	TW	50	20	33	Р
09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 44 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P 10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C	07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	33	P C	19	SOFTWARE DESIGN	LABORATORY	PR	50	20	12	F
10. NETWORK LABORATORY TW 25 10 16 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 37 P 11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	РC	20	SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	36	Р
11. NETWORK LABORATORY OR 50 20 25 P C 12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21	SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	37	Р
12. SOFT SKILLS LABORATORY TW 25 10 16 P C GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	10. NETWORK LABORATORY	TW	25	10	16	P C	22	SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	37	Р
GRAND TOTAL = 871/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: UNIVERSITY OF PUNE, T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	11. NETWORK LABORATORY	OR	50	20	25	P C								
ORDN. 1 MARKS : UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	12. SOFT SKILLS LABORATORY	TW	25	10	16	РС	:							
ORDN. 1 MARKS : UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 18 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	GRAND TOTAL = 871/1500 RESULT: FATLS	ΔΤΙ	кт											
UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	, ,	/												
DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)														
DATE: 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (368)	UNIVERSITY OF	 F PUNE	 .T.E.	(2008	 B PAT	 Г)(IN	 NFORMATION	 TECHNOLOGY) EXAMI						
										PAGI	E NO.	36	(30	68)
NOTE: ETRST LINE: SEAT NO. NAME OF THE CANDIDATE. MOTHER PERMANENT REG. NO. PREVIOUS SEAT NO. COLLEGE. SEAT NO.														-
HOTEL FIRST CITY WITH OF THE CHINDS THE CHINDS SERVINGE, TENDERLY RECEIVED	NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	МО	THER	, PERMANEN	REG. NO., PREVI	COUS SEAT NO., C	OLLEGI	Ε, S	EAT N	Ο.	

colt05 OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

т805	8608 RAGINI AGRAWAL				RUP	ALI	,	70925572в	, т8058608 ,	PICT		, т80	58608	3
01.	OPERATING SYSTEM	PP	100	40	65	РС	13. SYS	STEM SOFTWARE F	PROGRAMMING	PP	100	40	70	Р
02.	THEORY OF COMPUTATION	PP	100	40	63	P C	14. MAN	AGEMENT INFORM	MATION SYSTEMS	PP	100	40	54	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	67	P C	15. PRO	GRAMMING PARAD	DIGMS	PP	100	40	62	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	16. DES	SIGN & ANALYSIS	OF ALGORITHMS	PP	100	40	46	Р
05.	SOFTWARE ENGINEERING	PP	100	40	50	P C	17. HUM	MAN COMPU.INTER	RACTION & USABI.	PP	100	40	59	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18. SOF	TWARE DESIGN L	ABORATORY	TW	50	20	42	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19. SOF	TWARE DESIGN L	ABORATORY	PR	50	20	27	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	P C	20. SOF	TWARE DEVELOPM	MENT TOOLS LAB.	TW	50	20	45	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	44	P C	21. SOF	TWARE DEVELOPM	MENT TOOLS LAB.	OR	50	20	38	Р
10.	NETWORK LABORATORY	TW	25	10	24	P C	22. SEM	INAR AND TECHN	NICAL COMMUN.	TW	50	20	41	Р
11.	NETWORK LABORATORY	OR	50	20	38	P C								
12.	SOFT SKILLS LABORATORY	TW	25	10	18	РC								

GRAND TOTAL = 972/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

10. NETWORK LABORATORY

T8058609 RAHUL KULAL , 70925573L ANUSAYA , т8058609 , PICT , т8058609 01. OPERATING SYSTEM 100 40 46 P C 13. SYSTEM SOFTWARE PROGRAMMING 100 70 P 02. THEORY OF COMPUTATION 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS 100 40 PP 48 P 03. COMPUTER NETWORK TECHNOLOGY 100 60 P C 40 15. PROGRAMMING PARADIGMS 100 40 53 P 04. DATBASE MANAGEMENT SYSTEMS 100 40 44 P C 100 40 43 P 16. DESIGN & ANALYSIS OF ALGORITHMS PP 05. SOFTWARE ENGINEERING 100 40 58 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 59 P 06. OPERATING SYSTEM DESIGN LABO. 25 10 18 P C 18. SOFTWARE DESIGN LABORATORY 50 20 36 P TW TW 07. OPERATING SYSTEM DESIGN LABO. 50 20 50 20 38 P C 19. SOFTWARE DESIGN LABORATORY 30 P 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 18 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 35 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 20 16* P 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. 50 20 33 P

TW

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11. NETWORK LABORATORY	OR	50	20	37	РС							
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС							
GRAND TOTAL = 861/1500, RESULT: HIGHE ORDN. 1 MARKS :	ER SEC	COND CL	-ASS	* [0.4]							
T8058610 RAHUL RANJAN				KUM	KUM		, 70701594Е , т8058610	, PI	СТ	, т80	05861	.0
01. OPERATING SYSTEM	PP	100	40	28	F	13	. SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	Р
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14	. MANAGEMENT INFORMATION SYSTE	MS PP	100	40	31	F
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	42	Р	15	PROGRAMMING PARADIGMS	PP	100	40	40	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	Р	16	. DESIGN & ANALYSIS OF ALGORIT	HMS PP	100	40	22	F
05. SOFTWARE ENGINEERING	PP	100	40	20	F	17	. HUMAN COMPU.INTERACTION & US	ABI. PP	100	40	44	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	P C	18	. SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	12	F	19	. SOFTWARE DESIGN LABORATORY	PR	50	20	22	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	P C	20	. SOFTWARE DEVELOPMENT TOOLS L	AB. TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	23	Р	21	. SOFTWARE DEVELOPMENT TOOLS L	.AB. OR	50	20	07	F
10. NETWORK LABORATORY	TW	25	10	10	P C	22	. SEMINAR AND TECHNICAL COMMUN	ı. TW	50	20	20	Р
11. NETWORK LABORATORY	OR	50	20	08	F							
12. SOFT SKILLS LABORATORY	TW	25	10	10	P C							
GRAND TOTAL = 520/1500, RESULT: FAILS	;											
ORDN. 1 MARKS :												
UNIVERSITY O	 F PUN	 E ,T.E	. (200	 8 PAT	 Γ)(INF	FORMATION		 011				
DATE : 18 AUG. 2011	CENT	rre : F	PUNE I	INSTI	TUTE	OF COMPUT	ER TECHNOLOGY, PUNE.	Р	AGE NO.	37	(3	69)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	E CANDI	DATE	, MO	THER,	, PERMANEN	Γ REG. NO., PREVIOUS SEAT NO.	, COLL	EGE,	SEAT !	NO.	
OTHER LINES: HEAD OF PASSING,	MAX	. MARKS	5, MI	IN. P	ASS M	MARKS, MA	RKS OBTAINED, P/F:PASS/FAIL,	C:PREV	IOUS CA	RRY O'	VER	
-0050611							3000557 4-			-	0500	_
T8058611 RAJGURU NITISH ARUN				ANU	JA		, 70925574Ј , т8058611	., PI	CT	, т80	05861	.1

01. OPERATING SYSTEM	PP	100	40	69	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 71	Р
02. THEORY OF COMPUTATION	PP	100	40	75	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 60	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	88	P C	15. PROGRAMMING PARADIGMS PP 100 40 73	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	55	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 57	Р
05. SOFTWARE ENGINEERING	PP	100	40	55	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 72	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 42	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 47	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 44	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	46	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40	Р
10. NETWORK LABORATORY	TW	25	10	20	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44	Р
11. NETWORK LABORATORY	OR	50	20	42	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	19	РС		

GRAND TOTAL = 1097/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8058612 RATHOD VISHAL AMRIT				RUKH	IMABAI	, 70925577C , T8058612 , PICT , T8058612	
01. OPERATING SYSTEM	PP	100	40	50	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59	Р
02. THEORY OF COMPUTATION	PP	100	40	55	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 40	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	64	P C	15. PROGRAMMING PARADIGMS PP 100 40 54	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40	Р
05. SOFTWARE ENGINEERING	PP	100	40	48	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 31	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	25	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 32	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	16	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 35	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	33	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 38	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 42	Р
11. NETWORK LABORATORY	OR	50	20	38	P C		
12. SOFT SKILLS LABORATORY	TW	25	10	18	P C		

GRAND TOTAL = 845/1500, RESULT: HIGHER SECOND CLASS

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T8058613 RATNAPARKHI NITISH ANIL				SUS	НМА		, 70925578м , т8058613 ,	PICT	-	, т80	5861	3
01. OPERATING SYSTEM	PP	100	40	58	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	76	Р
02. THEORY OF COMPUTATION	PP	100	40	64	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	57	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	75	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	63	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	48	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	48	Р
05. SOFTWARE ENGINEERING	PP	100	40	49	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	59	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	41	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	41	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	45	Р
08. INFORMATION SYSTEMS DESIGN LABO.	. TW	25	10	16	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	. OR	50	20	32	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10. NETWORK LABORATORY	TW	25	10	16	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	39	Р
11. NETWORK LABORATORY	OR	50	20	38	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C							
AND TOTAL = 985/1500, RESULT: FIRST DN. 1 MARKS :	CLAS			 8 pa	 Γ)(INFORMAT	 TON T	FECHNOLOGY) EXAMINATION MAY 2011					
		-	-		TUTE OF CO	MPUTE	R TECHNOLOGY. PUNE.	PAG	E NO.	38	(3	70)
DATE : 18 AUG. 2011		-	-		TUTE OF CO	MPUTE	R TECHNOLOGY, PUNE.	PAG	iE NO.	38	(3	70)
DATE : 18 AUG. 2011	CENT	ΓRE : F	PUNE]	NSTI						38 SEAT N		70)
DATE: 18 AUG. 2011	CENT · · ·	ΓRE : F	PUNE]	NSTI	· · · · · ·	 ANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	 iE, !	SEAT N		70)
DATE: 18 AUG. 2011	CENT · · · DF THE MAX.	TRE : F	PUNE 3	NSTI MC	 THER, PERMARKS,	 ANENT MAR		OLLEG	E, S	SEAT N	 IO. 'ER	
DATE: 18 AUG. 2011	CENT · · · DF THE MAX.	TRE : F	PUNE 3	NSTI MC	 THER, PERMARKS,	 ANENT MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	OLLEG	E, S	SEAT N	 IO. 'ER	
DATE: 18 AUG. 2011	CENT · · · DF THE MAX.	TRE : F	PUNE 3	NSTI MC	 THER, PERMA ASS MARKS,	 ANENT MAR	REG. NO., PREVIOUS SEAT NO., C	OLLEG	· · · iE, · · iUS CAI	SEAT N	 IO . 'ER	
DATE: 18 AUG. 2011	CENT · · · DF THE MAX.	TRE : F	PUNE 3	MCIN. F	 THER, PERMA ASS MARKS,	ANENT	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P	OLLEG	· · · iE, · · iUS CAI	SEAT N	 IO . 'ER	4
DATE: 18 AUG. 2011	CENT DF THE MAX.	TRE : F	PUNE 1	MCIN. F	THER, PERMARASS MARKS,	ANENT MAR	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:P , 70925580C , T8058614 ,	OLLEG	 SE, S SUS CAI	SEAT NRRY OV	 IO . 'ER 	4

						colt05
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	РС	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 42 P
05. SOFTWARE ENGINEERING	PP	100	40	67	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 62 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 36 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 37 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	45	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 39 P
10. NETWORK LABORATORY	TW	25	10	19	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P
11. NETWORK LABORATORY	OR	50	20	26	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C	

GRAND TOTAL = 973/1500, RESULT: FIRST CLASS

ORDN. 1 MARKS:

Т	8058615 RAJAN RADOTRA				NEE	RU		, 70925581м	, т8058615 ,	PICT		, т80	5861!	5
0:	1. OPERATING SYSTEM	PP	100	40	57	P C	13	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	69	Р
02	2. THEORY OF COMPUTATION	PP	100	40	55	P C	14	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	57	Р
0	3. COMPUTER NETWORK TECHNOLOGY	PP	100	40	68	P C	15	PROGRAMMING PARA	DIGMS	PP	100	40	76	Р
04	4. DATBASE MANAGEMENT SYSTEMS	PP	100	40	45	P C	16	DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	45	Р
0	5. SOFTWARE ENGINEERING	PP	100	40	55	P C	17	HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	66	Р
00	6. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18	SOFTWARE DESIGN	LABORATORY	TW	50	20	33	Р
0	7. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	P C	19	SOFTWARE DESIGN	LABORATORY	PR	50	20	20	Р
08	3. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	16	P C	20	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	40	Р
09	9. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	37	P C	21	SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	39	Р
10). NETWORK LABORATORY	TW	25	10	19	P C	22	SEMINAR AND TECH	NICAL COMMUN.	TW	50	20	35	Р
13	1. NETWORK LABORATORY	OR	50	20	34	P C								
17	2. SOFT SKILLS LABORATORY	TW	25	10	21	P C								

GRAND TOTAL = 945/1500, RESULT: FIRST CLASS

T8058616 SANDEEP SONAWAT				СНА	NDA		, 70925588〕	colt05 , T8058616 ,	PICT		, т80	5861	6
01. OPERATING SYSTEM	PP	100	40	68	P C	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	56	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	46	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	P C	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	43	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	P C	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	57	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18.	SOFTWARE DESIGN	LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	36	РС	19.	SOFTWARE DESIGN	LABORATORY	PR	50	20	33	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	РС	20.	SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	32	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	РС	21.	SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	37	Р
10. NETWORK LABORATORY	TW	25	10	18	P C	22.	SEMINAR AND TECH	HNICAL COMMUN.	TW	50	20	31	Р
11. NETWORK LABORATORY	OR	50	20	42	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	20	P C								
GRAND TOTAL = 886/1500, RESULT: HIGHER ORDN. 1 MARKS:				 В РАТ)(IN								
		-	-				·	NE.	PAG	E NO.	39	(3	71)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER	, PERMANENT	REG. NO., PREV	IOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P.	ASS I	MARKS, MAR	KS OBTAINED, P/	F:PASS/FAIL, C:P	REVIO	US CAF	RRY OV	ER	
T8058617 SHAH NATASHA MAYUR				SUJ	ATA		, 70925595м	, т8058617 ,	PICT		, т80	5861	7
01. OPERATING SYSTEM	PP	100	40	56	РС	13.	SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	68	Р
02. THEORY OF COMPUTATION	PP	100	40	70	P C	14.	MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	57	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	РС	15.	PROGRAMMING PARA	ADIGMS	PP	100	40	68	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16.	DESIGN & ANALYS	IS OF ALGORITHMS	PP	100	40	52	Р
05. SOFTWARE ENGINEERING	PP	100	40	41	P C	17.	HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	58	Р

18. SOFTWARE DESIGN LABORATORY

19. SOFTWARE DESIGN LABORATORY Page 223

50 20 41 P

PR 50 20 47 P

25 10 17 P C

06. OPERATING SYSTEM DESIGN LABO.

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 35 P C

08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	40	Р
10.	NETWORK LABORATORY	TW	25	10	17	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	39	Р
11.	NETWORK LABORATORY	OR	50	20	37	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	19	P C							
GRAND	TOTAL = 985/1500, RESULT: FIRST	CLAS	S										
ORDN.	1 MARKS :												
т80	58618 SHENDE POONAM SUBHASH				ASH	A		, 70925600м , т8058618 ,	PICT		, т80	5861	8
01.	OPERATING SYSTEM	PP	100	40	59	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	71	Р
02.	THEORY OF COMPUTATION	PP	100	40	67	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	53	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	76	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	61	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	49	Р
05.	SOFTWARE ENGINEERING	PP	100	40	58	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	62	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	38	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	46	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	36	Р
10.	NETWORK LABORATORY	TW	25	10	20	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	37	Р
11.	NETWORK LABORATORY	OR	50	20	26	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	21	P C							
GRAND	TOTAL = 964/1500, RESULT: FIRST	CLAS	S										
ORDN.	1 MARKS :												
Т80	58619 SHEWALE SATISH ASHOK				SUN	ANDA		, 70925603г , т8058619 ,	PICT		, т80	5861	9
01.	OPERATING SYSTEM	PP	100	40	44	Р	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	59	Р
02.	THEORY OF COMPUTATION	PP	100	40	57	Р	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	40	Р

								201±0r					
03	COMPUTER NETWORK TECHNOLOGY	PP	100	40	55	P C	15.	colt05 PROGRAMMING PARADIGMS	PP	100	40	40	Р
04	DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	P	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05	SOFTWARE ENGINEERING	PP	100	40	40	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	57	Р
06	OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	35	Р
07	OPERATING SYSTEM DESIGN LABO.	PR	50	20	30	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	15*	Р
08	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	13	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	39	Р
09	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	30	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	36	Р
10	NETWORK LABORATORY	TW	25	10	15	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	36	Р
11	NETWORK LABORATORY	OR	50	20	38	P C							
12	SOFT SKILLS LABORATORY	TW	25	10	19	P C							
CDANI) TOTAL = 796/1500, RESULT: SECON	ח כו ע	cc *	ΓO 4	7								
	1 MARKS :	D CLA	33	[0.4	_								
OKDIV	I MARKS .												
	UNIVERSITY OF	 PUNE	 . T.E.	(2008	 B PAT		 ION T	ECHNOLOGY) EXAMINATION MAY 2011					
			•	,									
	DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI.	TUTE OF COM	PUTER	R TECHNOLOGY, PUNE.	PAG	E NO.	40	(3)	72)
 NO													
 NO	E: FIRST LINE : SEAT NO., NAME O	 F THE	 CANDI	 DATE,	 МО	· · · · · · · · · · · · · · · · · · ·	 NENT		OLLEG	 E, S	 EAT N		
 NO	E: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	 F THE MAX.	CANDI	 DATE, , MI	 МО ^Т	 THER, PERMA ASS MARKS,	 NENT MARI	REG. NO., PREVIOUS SEAT NO., C	OLLEG	 E, S	 EAT N	 IO. 'ER	
	E: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	 F THE MAX.	CANDI	 DATE, , MI	 МО ⁻ N. Р.		 NENT MARI	REG. NO., PREVIOUS SEAT NO., C	OLLEG	 E, S US CAR	 EAT N RY OV	 IO. 'ER 	
	E: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	 F THE MAX.	CANDI	 DATE, , MI	 МО ⁻ N. Р.	 THER, PERMA ASS MARKS,	 NENT MARI	REG. NO., PREVIOUS SEAT NO., C	OLLEG	 E, S US CAR	 EAT N	 IO. 'ER 	
т80	E: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	 F THE MAX.	CANDI MARKS	 DATE, , MI	MO' N. PA		NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGREVIO	 E, S US CAR	 EAT N RY OV 	 IO. 'ER 	
т80 01	TE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE	CANDI MARKS	 DATE, , MI	MO' N. PA	THER, PERMAASS MARKS, TABAI	NENT MARK	REG. NO., PREVIOUS SEAT NO., C (S OBTAINED, P/F:PASS/FAIL, C:P, 70801618K , T8058620 ,	OLLEGREVIO	 E, S US CAR	 EAT N RY OV 	// ER	
 T80 01 02	TE: FIRST LINE : SEAT NO., NAME OO OTHER LINES: HEAD OF PASSING,	F THE MAX.	CANDI MARKS	DATE, , MI	MO ⁻ N. P ⁻ MAL ⁻ 42 41	THER, PERMAASS MARKS, TABAI	NENT MARK	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:PONTAINED, P/F:PASS/FAIL, C:PONTAINED, T8058620, SYSTEM SOFTWARE PROGRAMMING	OLLEGREVIO	E, S US CAR 		 IO . /ER 058620	 D P
 T80 01 02 03	TE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE MAX	CANDI MARKS	DATE, , MI 40 40	MO ⁻ N. P ⁻ MAL ⁻ 42 41	THER, PERMA ASS MARKS, TABAI P P C P C	 NENT MARK 13. 14.	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:PONTAINED, P/F:PASS/FAIL, C:PONTAINED, T8058620, T8058620, SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	OLLEGREVIO PICT PP PP		 EAT N RY OV , T80 40 40		 D P F
 T80 01 02 03 04	TE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE MAX	CANDI MARKS 100 100 100	DATE, , MI 40 40 40	MO ² N. P. MAL ² 42 41 51 40	THER, PERMA ASS MARKS, TABAI P P C P C	 NENT MARK 13. 14. 15.	REG. NO., PREVIOUS SEAT NO., CONTAINED, P/F:PASS/FAIL, C:POSTAINED, P/F:PASS/FAIL, C:POSTAINED, T8058620, T80586200, T8058620, T8058620, T8058620, T8058620, T8058620, T8058620,	OLLEGREVIO PICT PP PP PP	 E, S US CAR 100 100 100	 EAT N RY OV , T80 40 40 40		 D P F P
T80 01 02 03 04 05	TE: FIRST LINE : SEAT NO., NAME O OTHER LINES: HEAD OF PASSING,	F THE MAX PP PP PP	CANDI MARKS 100 100 100 100	DATE, , MI 40 40 40 40	MO' N. P. MAL' 42 41 51 40 40	THER, PERMA ASS MARKS, TABAI P P C P C P	 NENT MARK 13. 14. 15. 16.	REG. NO., PREVIOUS SEAT NO., CONSTAINED, P/F:PASS/FAIL, C:POSSION, T8058620,	OLLEGREVIO PICT PP PP PP	100 100 100 100	 EAT N RY OV , T80 40 40 40 40		 D P P P
T80 01 02 03 04 05 06	TE: FIRST LINE : SEAT NO., NAME OO OTHER LINES: HEAD OF PASSING, OSS620 SHIRA ANJALI BHAGWANSING OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING	F THE MAX. PP PP PP PP	CANDI MARKS 100 100 100 100 100	DATE, , MI 40 40 40 40 40	MO' N. P. MAL' 42 41 51 40 40	THER, PERMA ASS MARKS, TABAI P C P C P C P C P C	 NENT MARK 13. 14. 15. 16. 17.	REG. NO., PREVIOUS SEAT NO., CONTROL OF PROBLEM OF THE PROBLEM OF	OLLEGREVIO PICT PP PP PP PP	100 100 100 100	EAT N RY OV , T80 40 40 40 40 40		 D P P P P
T80 01 02 03 04 05 06 07	TE: FIRST LINE : SEAT NO., NAME OO OTHER LINES: HEAD OF PASSING, OSSESSING, OSSESSING, OSSESSING, OSSESSING, OPERATING SHIRA ANJALI BHAGWANSING OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO.	F THE MAX. PP PP PP PP TW PR	CANDI MARKS 100 100 100 100 25	DATE, , MI 40 40 40 40 40 40	MO' N. P. MAL 42 41 51 40 40 18 10	THER, PERMA ASS MARKS, TABAI P C P C P C P C P C	 NENT MARK 13. 14. 15. 16. 17. 18. 19.	REG. NO., PREVIOUS SEAT NO., CONTROL OF PROBLEM OF TWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY	OLLEG REVIO PICT PP PP PP PP PP PP	100 100 100 100 100 50	EAT N RY OV , T80 40 40 40 40 40 20		
T80 01 02 03 04 05 06 07 08	TE: FIRST LINE : SEAT NO., NAME OO OTHER LINES: HEAD OF PASSING, OSSESSING, OSSESSING, OSSESSING, OPERATING SHIRA ANJALI BHAGWANSING OPERATING SYSTEM THEORY OF COMPUTATION COMPUTER NETWORK TECHNOLOGY DATBASE MANAGEMENT SYSTEMS SOFTWARE ENGINEERING OPERATING SYSTEM DESIGN LABO. OPERATING SYSTEM DESIGN LABO.	F THE MAX. PP PP PP PP TW PR TW	CANDI MARKS 100 100 100 100 25 50	DATE, , MI 40 40 40 40 40 20	MO' N. P. MAL' 42 41 51 40 40 18 10 15	THER, PERMA ASS MARKS, TABAI P C P C P C P C F	 NENT MARK 13. 14. 15. 16. 17. 18. 19. 20.	REG. NO., PREVIOUS SEAT NO., CONSTAINED, P/F:PASS/FAIL, C:POSSON CONTROL OF PROSENTATION OF PROSENTATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY	OLLEG REVIO PICT PP PP PP PP TW PR TW	100 100 100 100 50	 RY OV , T80 40 40 40 40 40 20 20		

colt05 11. NETWORK LABORATORY 50 20 34 P C 12. SOFT SKILLS LABORATORY 25 10 21 P C TW GRAND TOTAL = 676/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T8058622 SOMANI NILESH SITARAM , 70925614M , т8058622 , T8058622 MANGALA 59 P C 01. OPERATING SYSTEM 100 40 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P 02. THEORY OF COMPUTATION 100 40 66 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 59 P 03. COMPUTER NETWORK TECHNOLOGY 100 40 73 P C 15. PROGRAMMING PARADIGMS 100 40 PP 62 P 04. DATBASE MANAGEMENT SYSTEMS 100 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P C 40 48 P 05. SOFTWARE ENGINEERING 100 40 59 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 40 52 P 100 06. OPERATING SYSTEM DESIGN LABO. 25 10 20 P C 18. SOFTWARE DESIGN LABORATORY 50 20 32 P TW TW 07. OPERATING SYSTEM DESIGN LABO. 50 20 39 P C PR 19. SOFTWARE DESIGN LABORATORY PR 50 20 25 P 08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 19 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 20 43 P 09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 37 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 32 P 10. NETWORK LABORATORY 25 10 20 P C 50 20 27 P 22. SEMINAR AND TECHNICAL COMMUN. 50 20 39 P C 11. NETWORK LABORATORY 12. SOFT SKILLS LABORATORY TW 25 10 17 P C GRAND TOTAL = 944/1500, RESULT: FIRST CLASS ORDN. 1 MARKS:

T8058623 SONAWANE AMRUTA VASANT				KAI	_PANA	, 70925615к , т8058623 , РІСТ , т8058623
01. OPERATING SYSTEM	PP	100	40	40	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 75 P
02. THEORY OF COMPUTATION	PP	100	40	73	PС	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 49 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	66	PС	15. PROGRAMMING PARADIGMS PP 100 40 62 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	47	PС	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 47 P
05. SOFTWARE ENGINEERING	PP	100	40	54	PС	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 53 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 42 P Page 226

07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	44	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	47	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	42	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	35	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	42	Р
10. NETWORK LABORATORY	TW	25	10	21	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	41	Р
11. NETWORK LABORATORY	OR	50	20	41	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							
GRAND TOTAL = 986/1500, RESULT: FIRST	CLAS	S										
ORDN. 1 MARKS :												
	 F PIINI	 = T F	(200)	 R ρΔτ		 TON T	ECHNOLOGY) EXAMINATION MAY 2011					
							R TECHNOLOGY, PUNE.	PAG	E NO.	41	(3	73)
NOTE: FIRST LINE : SEAT NO., NAME (F THE	CANDI	DATE,	МО	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	0.	
OTHER LINES: HEAD OF PASSING,	MAX.	MARKS	, MI	N. P	ASS MARKS,	MAR	KS OBTAINED, P/F:PASS/FAIL, C:P	REVIO	US CAF	RRY OV	'ER	
T8058624 SUBHEDAR GAURAV PRASHANT				PAL	LAVI		, 70925619в , т8058624 ,	PICT		, т80	5862	4
01. OPERATING SYSTEM	PP				РС							
		100	40	70	FC	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	74	Р
02. THEORY OF COMPUTATION	PP	100 100	40 40		PC		SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	PP PP	100 100	40 40	74 55	
02. THEORY OF COMPUTATION 03. COMPUTER NETWORK TECHNOLOGY		100 100 100		64		14.					74 55 62	Р
	PP	100	40	64 84	P C	14. 15.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	55	P P
03. COMPUTER NETWORK TECHNOLOGY	PP PP	100 100	40 40	64 84	P C P C	14. 15. 16.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS	PP PP PP	100 100	40 40	55 62	P P P
03. COMPUTER NETWORK TECHNOLOGY04. DATBASE MANAGEMENT SYSTEMS	PP PP PP	100 100 100	40 40 40	64 84 41	P C P C P C	14. 15. 16. 17.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS	PP PP PP	100 100 100	40 40 40	55 62 45	P P P
03. COMPUTER NETWORK TECHNOLOGY04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING	PP PP PP	100 100 100 100	40 40 40 40	64 84 41 46 20	P C P C P C	14. 15. 16. 17. 18.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI.	PP PP PP	100 100 100 100	40 40 40 40	55 62 45 69	P P P P
03. COMPUTER NETWORK TECHNOLOGY04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING06. OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR	100 100 100 100 25	40 40 40 40 10	64 84 41 46 20 40	P C P C P C P C	14. 15. 16. 17. 18.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY	PP PP PP TW	100 100 100 100 50	40 40 40 40 20	5562456936	P P P P
03. COMPUTER NETWORK TECHNOLOGY04. DATBASE MANAGEMENT SYSTEMS05. SOFTWARE ENGINEERING06. OPERATING SYSTEM DESIGN LABO.07. OPERATING SYSTEM DESIGN LABO.	PP PP PP TW PR TW	100 100 100 100 25 50	40 40 40 40 10 20	64 84 41 46 20 40	P C P C P C P C P C	14. 15. 16. 17. 18. 19.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY	PP PP PP TW PR TW	100 100 100 100 50 50	40 40 40 40 20 20	556245693640	P P P P P
 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 05. SOFTWARE ENGINEERING 06. OPERATING SYSTEM DESIGN LABO. 07. OPERATING SYSTEM DESIGN LABO. 08. INFORMATION SYSTEMS DESIGN LABO. 	PP PP PP TW PR TW	100 100 100 100 25 50 25	40 40 40 40 10 20	64 84 41 46 20 40 19 39	P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW	100 100 100 100 50 50	40 40 40 40 20 20 20	55624569364041	P P P P P P
 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 05. SOFTWARE ENGINEERING 06. OPERATING SYSTEM DESIGN LABO. 07. OPERATING SYSTEM DESIGN LABO. 08. INFORMATION SYSTEMS DESIGN LABO. 09. INFORMATION SYSTEMS DESIGN LABO. 	PP PP PP TW PR TW OR	100 100 100 100 25 50 25 50	40 40 40 40 10 20 10	64 84 41 46 20 40 19 39 20	P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	5562456936404140	P P P P P P
 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 05. SOFTWARE ENGINEERING 06. OPERATING SYSTEM DESIGN LABO. 07. OPERATING SYSTEM DESIGN LABO. 08. INFORMATION SYSTEMS DESIGN LABO. 09. INFORMATION SYSTEMS DESIGN LABO. 10. NETWORK LABORATORY 	PP PP PP TW PR TW OR TW	100 100 100 25 50 25 50 25	40 40 40 10 20 10 20	64 84 41 46 20 40 19 39 20 36	P C P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	5562456936404140	P P P P P P
 03. COMPUTER NETWORK TECHNOLOGY 04. DATBASE MANAGEMENT SYSTEMS 05. SOFTWARE ENGINEERING 06. OPERATING SYSTEM DESIGN LABO. 07. OPERATING SYSTEM DESIGN LABO. 08. INFORMATION SYSTEMS DESIGN LABO. 09. INFORMATION SYSTEMS DESIGN LABO. 10. NETWORK LABORATORY 11. NETWORK LABORATORY 	PP PP PP TW PR TW OR TW OR	100 100 100 25 50 25 50 25 50	40 40 40 10 20 10 20 10 20	64 84 41 46 20 40 19 39 20 36	P C P C P C P C P C P C P C P C	14. 15. 16. 17. 18. 19. 20.	MANAGEMENT INFORMATION SYSTEMS PROGRAMMING PARADIGMS DESIGN & ANALYSIS OF ALGORITHMS HUMAN COMPU.INTERACTION & USABI. SOFTWARE DESIGN LABORATORY SOFTWARE DESIGN LABORATORY SOFTWARE DEVELOPMENT TOOLS LAB. SOFTWARE DEVELOPMENT TOOLS LAB.	PP PP PP TW PR TW OR	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	5562456936404140	P P P P P P

ORDN. 1 MARKS :						colt05
T8058625 SUGANDHA RUDRA				СНА	NDRAKALA	, 70925620F , T8058625 , PICT , T8058625
01. OPERATING SYSTEM	PP	100	40	64	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 76 P
02. THEORY OF COMPUTATION	PP	100	40	81	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 62 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	84	P C	15. PROGRAMMING PARADIGMS PP 100 40 68 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	55	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 52 P
05. SOFTWARE ENGINEERING	PP	100	40	66	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 66 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 37 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	32	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 30 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	40	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 39 P
10. NETWORK LABORATORY	TW	25	10	18	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P

50 20 43 P C

TW 25 10 22 P C

GRAND TOTAL = 1049/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

11. NETWORK LABORATORY

12. SOFT SKILLS LABORATORY

T8058626 SYED RAHILA				FAR	АН		, 70925626E	, т8058626 ,	PICT		, т80)5862	6
01. OPERATING SYSTEM	PP	100	40	58	P C	13	. SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	59	Р
02. THEORY OF COMPUTATION	PP	100	40	71	P C	14	. MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	48	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	76	P C	15	. PROGRAMMING PARA	DIGMS	PP	100	40	62	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	43	P C	16	. DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	41	Р
05. SOFTWARE ENGINEERING	PP	100	40	53	P C	17	. HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	50	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	17	P C	18	. SOFTWARE DESIGN	LABORATORY	TW	50	20	37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	45	P C	19	. SOFTWARE DESIGN	LABORATORY	PR	50	20	36	Р
08. INFORMATION SYSTEMS DESIGN LABO.	. TW	25	10	18	P C	20	. SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	36	Р
09. INFORMATION SYSTEMS DESIGN LABO.	. OR	50	20	42	P C	21	. SOFTWARE DEVELOP	MENT TOOLS LAB.	OR	50	20	39	Р

colt05 25 10 18 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 38 P 10. NETWORK LABORATORY

11. NETWORK LABORATORY 50 20 46 P C OR

25 10 23 P C 12. SOFT SKILLS LABORATORY

GRAND TOTAL = 956/1500, RESULT: FIRST CLASS

06. OPERATING SYSTEM DESIGN LABO.

ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 18 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (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

т8058627	TAKRANI SUJATA SURENDRA	SHARDA	,70925627C	, T8058627 , P	ICT , T8058627
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01. OPERATING SYSTEM PP 100 40 55 P C 13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P

02. THEORY OF COMPUTATION 100 40 63 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P

40 78 P C 100 03. COMPUTER NETWORK TECHNOLOGY 15. PROGRAMMING PARADIGMS 100 40 65 P

04. DATBASE MANAGEMENT SYSTEMS 100 40 44 P C 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40

05. SOFTWARE ENGINEERING 100 40 66 P C 17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P

07. OPERATING SYSTEM DESIGN LABO. PR 50 20 39 P C 19. SOFTWARE DESIGN LABORATORY PR 50 20 35 P

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P

50 20 35 P C 09. INFORMATION SYSTEMS DESIGN LABO. OR 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 37 P

22. SEMINAR AND TECHNICAL COMMUN. TW

11. NETWORK LABORATORY 50 20 44 P C OR

12. SOFT SKILLS LABORATORY 25 10 21 P C TW

25 10 20 P C

25 10 20 P C

TW

GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS:

10. NETWORK LABORATORY

, T8058628 , PICT T8058628 TALEKAR PRANJALI BHIVASEN , 71073841C , T8058628 ARCHANA Page 229

18. SOFTWARE DESIGN LABORATORY

50 20

50 20 41 P

TW

36 P

01. OPERATING SYSTEM	PP	100	40	44	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 70 P
02. THEORY OF COMPUTATION	PP	100	40	56	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 56 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	81	P C	15. PROGRAMMING PARADIGMS PP 100 40 66 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 56 P
05. SOFTWARE ENGINEERING	PP	100	40	51	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 70 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	20	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 44 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	39	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 42 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 47 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	30	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P
10. NETWORK LABORATORY	TW	25	10	20	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P
11. NETWORK LABORATORY	OR	50	20	45	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C	

GRAND TOTAL = 997/1500, RESULT: FIRST CLASS WITH DISTINCTION
ORDN. 1 MARKS :

T8058629 TANAWADE AMOL SHAMRAO				MAN	DA	, 70801648M , T8058629 , PICT , T8058629
01. OPERATING SYSTEM	PP	100	40	40	Р	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 59 P
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	43	РС	15. PROGRAMMING PARADIGMS PP 100 40 41 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40 P
05. SOFTWARE ENGINEERING	PP	100	40	40	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 57 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	12	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 39 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	02	F	19. SOFTWARE DESIGN LABORATORY PR 50 20 02 F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	12	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 36 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	27	Р	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 36 P
10. NETWORK LABORATORY	TW	25	10	10	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 41 P
11. NETWORK LABORATORY	OR	50	20	33	Р	
12. SOFT SKILLS LABORATORY	TW	25	10	14	P C	

GRAND TOTAL = 709/1500, RESULT: FAILS A.T.K.T.

UNIVERSITY O	 F PUNI	 E ,T.E	(200	 8 РАТ	 [)(I		ECHNOLOGY) EXAMINATION MAY 201	 1				
DATE : 18 AUG. 2011	CENT	RE : F	PUNE I	NSTI	TUTE	E OF COMPUTE	R TECHNOLOGY, PUNE.	PA	GE NO.	43	(37	75)
NOTE: FIRST LINE : SEAT NO., NAME O	OF THE	E CANDI	DATE,	МО	THE	R, PERMANENT	REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL,	COLLE	GE,	SEAT N	10.	
T8058630 TATHE SANDEEP HARIDAS				REK	НА		, 70701670D , т8058630	, PIC	Γ	, т80	58630	0
01. OPERATING SYSTEM	PP	100	40	49	Р	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	Р
02. THEORY OF COMPUTATION	PP	100	40	40	Р (c 14.	MANAGEMENT INFORMATION SYSTEM	S PP	100	40	57	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	44	Р (c 15.	PROGRAMMING PARADIGMS	PP	100	40	50	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р	16.	DESIGN & ANALYSIS OF ALGORITH	MS PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	57	Р	17.	HUMAN COMPU.INTERACTION & USA	BI. PP	100	40	40	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	10	Р (c 18.	SOFTWARE DESIGN LABORATORY	TW	50	20	20	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	12	F	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	15	F
08. INFORMATION SYSTEMS DESIGN LABO.	. TW	25	10	10	Р (c 20.	SOFTWARE DEVELOPMENT TOOLS LA	B. TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	Р (c 21.	SOFTWARE DEVELOPMENT TOOLS LA	B. OR	50	20	09	F
10. NETWORK LABORATORY	TW	25	10	10	Р (c 22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	22	Р
11. NETWORK LABORATORY	OR	50	20	29	Р							
12. SOFT SKILLS LABORATORY	TW	25	10	10	Р (С						
GRAND TOTAL = 652/1500, RESULT: FAILS ORDN. 1 MARKS :	5 A.T.	К.Т.						RES	JLT RE	SERVED	FOR	BKLG
T8058632 THUBE GAURAV NAMDEV				SUR	EKHA	A	, 70925637L , т8058632	, PIC	Г	, т80	58632	2
01. OPERATING SYSTEM	PP	100	40	40	Р (c 13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	48	Р
02. THEORY OF COMPUTATION	PP	100	40	43	Р (c 14.	MANAGEMENT INFORMATION SYSTEM	S PP	100	40	53	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	Р (C 15.	PROGRAMMING PARADIGMS Page 231	PP	100	40	58	Р

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04	DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	31*	Р
05	SOFTWARE ENGINEERING	PP	100	40	40	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	50	Р
06	OPERATING SYSTEM DESIGN LABO.	TW	25	10	16	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	31	Р
07	OPERATING SYSTEM DESIGN LABO.	PR	50	20	36	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
08	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	15	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	35	Р
09	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	42	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	42	Р
10	NETWORK LABORATORY	TW	25	10	16	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11	NETWORK LABORATORY	OR	50	20	32	P C							
12	SOFT SKILLS LABORATORY	TW	25	10	18	P C							
	TOTAL = 821/1500, RESULT: SECON	D CLA	ASS *	' [0.4	4]								
т80	058633 VARGE NAKULKUMAR SANJAY				SUR	EKHA		, 70925644C , T8058633 ,	PICT		, т80	58633	
01	ODERATING SYSTEM	DD	100	40	5.2	РС	12	SVSTEM SOETWARE DROCKAMMING	DD	100	40	60	D

T8058633 VARGE NAKULKUMAR SANJAY				SUR	ЕКНА	, 70925644C , T8058633 , PICT , T8058633
01. OPERATING SYSTEM	PP	100	40	53	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 69 P
02. THEORY OF COMPUTATION	PP	100	40	63	РС	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 45 P
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	62	РС	15. PROGRAMMING PARADIGMS PP 100 40 54 P
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	РС	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 31* P
05. SOFTWARE ENGINEERING	PP	100	40	45	РС	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 54 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	РС	18. SOFTWARE DESIGN LABORATORY TW 50 20 35 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	30	РС	19. SOFTWARE DESIGN LABORATORY PR 50 20 37 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	РС	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 37 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	33	РС	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40 P
10. NETWORK LABORATORY	TW	25	10	18	РС	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 39 P
11. NETWORK LABORATORY	OR	50	20	35	РС	
12. SOFT SKILLS LABORATORY	TW	25	10	20	РС	
GRAND TOTAL = 878/1500, RESULT: HIGHE ORDN. 1 MARKS :	R SEC	OND CL	ASS	* [0.4]	

UNIVERSITY OF PUNE ,T.E.(2008 PAT)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
Page 232

DATE : 18 AUG. 2011	CENT	RE : P	UNE I	NSTI ⁻	TUTE OF COM	PUTEI	R TECHNOLOGY, PUNE.	PAG	E NO.	44	(3	76)
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	CANDI	DATE,	MO	THER, PERMA	NENT	REG. NO., PREVIOUS SEAT NO., CO	OLLEG	E, S	SEAT N	Ο.	
T8058634 VASUDHA MAHAJAN				LUA	J		, 70925645м , т8058634 ,	PICT		, т80	5863	4
01. OPERATING SYSTEM	PP	100	40	63	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	75	P
02. THEORY OF COMPUTATION	PP	100	40	78	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	49	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	82	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	68	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	52	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	51	Р
05. SOFTWARE ENGINEERING	PP	100	40	69	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	66	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	22	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	35	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	43	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	36	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	41	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	39	Р
10. NETWORK LABORATORY	TW	25	10	22	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	40	Р
11. NETWORK LABORATORY	OR	50	20	46	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							
GRAND TOTAL = 1062/1500, RESULT: FIRST	CLAS	S WITH	DIST	INCT:	ION							
ORDN. 1 MARKS :												
T8058635 VED PRAKASH SINGH				RAJ	LAXMI		, 70801665м , т8058635 ,	PICT		, т80	5863	5
01. OPERATING SYSTEM	PP	100	40	28	F	13	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	40	P
02. THEORY OF COMPUTATION	PP	100	40	52			MANAGEMENT INFORMATION SYSTEMS	PP	100	40	46	
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	46			PROGRAMMING PARADIGMS	PP	100	40	19	
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	AA				PP	100	40	29	
05. SOFTWARE ENGINEERING	PP	100	40	40			HUMAN COMPU.INTERACTION & USABI.		100	40	44	
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10		P C		SOFTWARE DESIGN LABORATORY	TW	50	20	21	
VV. VILIMITING SISILM DESIGN LADV.	ı VV	23	10	10		ΤΟ.	Dago 222	1 VV	30	20	<u> </u>	1

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07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	20	Р	19	. SOFTWARE DESIGN	colt05 LABORATORY	PR	50	20	AA	F
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	10	РС	20	. SOFTWARE DEVELOR	MENT TOOLS LAB.	TW	50	20	20	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	21	Р	21	. SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	AA	F
10. NETWORK LABORATORY	TW	25	10	10	РС	22	. SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	22	Р
11. NETWORK LABORATORY	OR	50	20	26	Р								
12. SOFT SKILLS LABORATORY	TW	25	10	10	P C								
GRAND TOTAL = 514/1500, RESULT: FAILS									RESU	LT RES	SERVED	FOR	BKLG
ORDN. 1 MARKS :													
T8058636 VIBHORE MIGLANI				MEE	ENA		, 70925646к	, т8058636 ,	PICT	•	, т80	5863	6
01. OPERATING SYSTEM	PP	100	40	46	P C	13	. SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	49	Р
02. THEORY OF COMPUTATION	PP	100	40	59	P C	14	. MANAGEMENT INFOR	RMATION SYSTEMS	PP	100	40	40	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	64	РС	15	. PROGRAMMING PARA	ADIGMS	PP	100	40	62	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	РС	16	. DESIGN & ANALYSI	S OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	46	P C	17	. HUMAN COMPU.INTE	RACTION & USABI.	PP	100	40	52	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18	. SOFTWARE DESIGN	LABORATORY	TW	50	20	29	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19	. SOFTWARE DESIGN	LABORATORY	PR	50	20	35	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	16	РС	20	. SOFTWARE DEVELOR	PMENT TOOLS LAB.	TW	50	20	26	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	38	РС	21	. SOFTWARE DEVELOR	PMENT TOOLS LAB.	OR	50	20	44	Р
10. NETWORK LABORATORY	TW	25	10	16	РС	22	. SEMINAR AND TECH	INICAL COMMUN.	TW	50	20	30	Р
11. NETWORK LABORATORY	OR	50	20	35	РС								
12. SOFT SKILLS LABORATORY	TW	25	10	21	P C								
GRAND TOTAL = 844/1500, RESULT: HIGHE	R SEC	COND C	LASS										
ORDN. 1 MARKS :													
UNIVERSITY OF	PUN	 E ,T.E	. (200	8 PA	 T)(IN			NATION MAY 2011					
							ER TECHNOLOGY, PUN						
NOTE: FIRST LINE : SEAT NO., NAME O	F THE	E CAND	IDATE	, MC	THER,	, PERMANEN	Γ REG. NO., PREVI	COUS SEAT NO., C	OLLEG	Ε, 9	SEAT N	Ю.	

colt05
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T8058637 VIKRAM NAIR	DEEPA	, 70925647н , т8058637 ,	PICT , T8058637
01. OPERATING SYSTEM	PP 100 40 54 P C	13. SYSTEM SOFTWARE PROGRAMMING	PP 100 40 73 P

02. THEORY OF COMPUTATION	PP	100	40	73	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	83	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	69	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	51	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	48	Р
05. SOFTWARE ENGINEERING	PP	100	40	52	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	69	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	40	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	40	РС	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	47	Р

08. INFORMATION SYSTEMS DESIGN LABO. TW 25 10 20 P C 20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 42 P

09. INFORMATION SYSTEMS DESIGN LABO. OR 50 20 40 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 46 P

10. NETWORK LABORATORY TW 25 10 20 P C 22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 46 P 11. NETWORK LABORATORY OR 50 20 40 P C

12. SOFT SKILLS LABORATORY TW 25 10 22 P C

GRAND TOTAL = 1052/1500, RESULT: FIRST CLASS WITH DISTINCTION

ORDN. 1 MARKS :

T8058638 VISAPURKAR KALYANI SUBHASH				VIJ	AYA	, 70925649D , T8058638 , PICT , T805863	8
01. OPERATING SYSTEM	PP	100	40	40	Р	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 56	Р
02. THEORY OF COMPUTATION	PP	100	40	69	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 41	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	46	P C	15. PROGRAMMING PARADIGMS PP 100 40 47	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	40	Р	16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 40	Р
05. SOFTWARE ENGINEERING	PP	100	40	40	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 45	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	19	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 37	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	34	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 35	Р
08. INFORMATION SYSTEMS DESIGN LABO	. TW	25	10	18	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 31	Р
09. INFORMATION SYSTEMS DESIGN LABO	. OR	50	20	25	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 40	Р
10. NETWORK LABORATORY	TW	25	10	19	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 32 Page 235	Р

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11. NETWORK LABORATORY
                               OR 50 20 35 P C
 12. SOFT SKILLS LABORATORY
                               TW 25 10 21 P C
GRAND TOTAL = 810/1500, RESULT: SECOND CLASS
ORDN. 1 MARKS:
 T8058640 VORA PRATIK MAHAVIR
                                            REKHA
                                                             , 70925652D
                                                                        , T8058640 , PICT
                                                                                             , T8058640
                                       40
                                           45 P C
 01. OPERATING SYSTEM
                                  100
                                                        13. SYSTEM SOFTWARE PROGRAMMING
                                                                                         100
                                                                                             40
 02. THEORY OF COMPUTATION
                                  100
                                       40 67 P C
                                                        14. MANAGEMENT INFORMATION SYSTEMS PP
                                                                                         100
                                                                                              40 49 P
 03. COMPUTER NETWORK TECHNOLOGY
                                   100
                                       40
                                           65 P C
                                                        15. PROGRAMMING PARADIGMS
                                                                                         100
                                                                                              40
                                                                                                  56 P
 04. DATBASE MANAGEMENT SYSTEMS
                                  100
                                       40
                                           40 P C
                                                        16. DESIGN & ANALYSIS OF ALGORITHMS PP
                                                                                         100
                                                                                              40
                                                                                                  45 P
 05. SOFTWARE ENGINEERING
                                   100
                                       40
                                           47 P C
                                                        17. HUMAN COMPU.INTERACTION & USABI. PP
                                                                                                  55 P
 06. OPERATING SYSTEM DESIGN LABO.
                                    25 10 20 P C
                              TW
                                                        18. SOFTWARE DESIGN LABORATORY
                                                                                      TW
                                                                                          50
                                                                                              20 39 P
 07. OPERATING SYSTEM DESIGN LABO.
                                    50 20 42 P C
                                                        19. SOFTWARE DESIGN LABORATORY
                                                                                              20 42 P
                               PR
                                                                                     PR
                                                                                          50
 08. INFORMATION SYSTEMS DESIGN LABO. TW
                                    25 10 17 P C
                                                        20. SOFTWARE DEVELOPMENT TOOLS LAB. TW
                                                                                          50
                                                                                              20 39 P
                                   50 20 35 P C
                                                                                                 37 P
 09. INFORMATION SYSTEMS DESIGN LABO. OR
                                                        21. SOFTWARE DEVELOPMENT TOOLS LAB. OR
                                                                                          50
                                                                                              20
 10. NETWORK LABORATORY
                                    25 10 19 P C
                                                        22. SEMINAR AND TECHNICAL COMMUN. TW
                                                                                          50 20
                                                                                                  43 P
                                    50 20 44 P C
 11. NETWORK LABORATORY
                               OR
 12. SOFT SKILLS LABORATORY
                                   25 10 23 P C
                               TW
GRAND TOTAL = 933/1500, RESULT: FIRST CLASS
ORDN. 1 MARKS:
                    UNIVERSITY OF PUNE, T.E. (2008 PAT) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011
   DATE : 18 AUG. 2011
                               CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                      PAGE NO. 46 ( 378)
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
, 70925653в
                                                                                             , т8058641
 T8058641 WADHWA VARUN PRAVEEN
                                            SUREKHA
                                                                       , T8058641 , PICT
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01.	OPERATING SYSTEM	PP	100	40	73	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	77	Р
02.	THEORY OF COMPUTATION	PP	100	40	63	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	56	Р
03.	COMPUTER NETWORK TECHNOLOGY	PP	100	40	81	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	74	Р
04.	DATBASE MANAGEMENT SYSTEMS	PP	100	40	55	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	56	Р
05.	SOFTWARE ENGINEERING	PP	100	40	71	P C	17.	HUMAN COMPU.INTERACTION & USABI.	PP	100	40	71	Р
06.	OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	38	Р
07.	OPERATING SYSTEM DESIGN LABO.	PR	50	20	44	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	44	Р
08.	INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	20	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	43	Р
09.	INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	41	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	38	Р
10.	NETWORK LABORATORY	TW	25	10	22	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	37	Р
11.	NETWORK LABORATORY	OR	50	20	40	P C							
12.	SOFT SKILLS LABORATORY	TW	25	10	21	P C							

GRAND TOTAL = 1086/1500, RESULT: FIRST CLASS WITH DISTINCTION ORDN. 1 MARKS :

T8058642 WAGHOLIKAR PRATIBHA RAMDA	\S			BHA	RATI	, 70925656G , T8058642 , PICT	, т80586	42
01. OPERATING SYSTEM	PP	100	40	63	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 10	00 40 74	Р
02. THEORY OF COMPUTATION	PP	100	40	42	P C	14. MANAGEMENT INFORMATION SYSTEMS PP 10	00 40 52	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	80	P C	15. PROGRAMMING PARADIGMS PP 10	00 40 70	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	50	P C	16. DESIGN & ANALYSIS OF ALGORITHMS PP 10	00 40 53	Р
05. SOFTWARE ENGINEERING	PP	100	40	61	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 1	00 40 60	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	23	P C	18. SOFTWARE DESIGN LABORATORY TW	50 20 45	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	19. SOFTWARE DESIGN LABORATORY PR	50 20 45	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	21	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW	50 20 47	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	28	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR	50 20 34	Р
10. NETWORK LABORATORY	TW	25	10	23	P C	22. SEMINAR AND TECHNICAL COMMUN. TW	50 20 40	Р
11. NETWORK LABORATORY	OR	50	20	39	P C			
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C			

GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION

Page 238

T8058643 WAKADKAR SAMEER KASHINATH	I			KES	SHAR		, 70925657E , т8058643 ,	PICT	-	, т80	5864	3
01. OPERATING SYSTEM	PP	100	40	67	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	70	Р
02. THEORY OF COMPUTATION	PP	100	40	40	P C	14.	MANAGEMENT INFORMATION SYSTEMS	PP	100	40	58	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	71	P C	15.	PROGRAMMING PARADIGMS	PP	100	40	67	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	42	P C	16.	DESIGN & ANALYSIS OF ALGORITHMS	PP	100	40	40	Р
05. SOFTWARE ENGINEERING	PP	100	40	61	P C	17.	HUMAN COMPU.INTERACTION & USABI	. PP	100	40	63	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18.	SOFTWARE DESIGN LABORATORY	TW	50	20	30	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	42	P C	19.	SOFTWARE DESIGN LABORATORY	PR	50	20	33	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20.	SOFTWARE DEVELOPMENT TOOLS LAB.	TW	50	20	37	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	30	P C	21.	SOFTWARE DEVELOPMENT TOOLS LAB.	OR	50	20	32	Р
10. NETWORK LABORATORY	TW	25	10	19	P C	22.	SEMINAR AND TECHNICAL COMMUN.	TW	50	20	33	Р
11. NETWORK LABORATORY	OR	50	20	30	P C							
12. SOFT SKILLS LABORATORY	TW	25	10	23	P C							
DN. 1 MARKS :	 F PUN	 E ,T.E	. (200	 8 РА ⁻	 T)(INFORMAT	 ION	FECHNOLOGY) EXAMINATION MAY 2011					
DATE : 18 AUG. 2011	CENT	TRE : F	PUNE 3	INSTI	TUTE OF CON	MPUTE	R TECHNOLOGY, PUNE.	PAG	E NO.	47	(3	79)
	MAX.	MARKS	5, M3	IN. F	PASS MARKS,	MAR	REG. NO., PREVIOUS SEAT NO., O	PREVIC	OUS CAF	RRY OV	'ER	
T8058644 WAKHARE PRACHI PRAKASH				NIR	RMALA		, 70925658С , т8058644 ,	PICT	-	, т80	5864	4
01. OPERATING SYSTEM	PP	100	40	50	P C	13.	SYSTEM SOFTWARE PROGRAMMING	PP	100	40	75	Р
01. OPERATING SYSTEM02. THEORY OF COMPUTATION	PP PP	100 100	40 40		P C		SYSTEM SOFTWARE PROGRAMMING MANAGEMENT INFORMATION SYSTEMS	PP PP	100 100	40 40	75 58	

04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	colt05 16. DESIGN & ANALYSIS OF ALGORITHMS PP 100 40 54 P
05. SOFTWARE ENGINEERING	PP	100	40	71	P C	17. HUMAN COMPU.INTERACTION & USABI. PP 100 40 63 P
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	21	P C	18. SOFTWARE DESIGN LABORATORY TW 50 20 34 P
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	35	P C	19. SOFTWARE DESIGN LABORATORY PR 50 20 30 P
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	19	P C	20. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 39 P
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	39	P C	21. SOFTWARE DEVELOPMENT TOOLS LAB. OR 50 20 08 F
10. NETWORK LABORATORY	TW	25	10	22	P C	22. SEMINAR AND TECHNICAL COMMUN. TW 50 20 44 P
11. NETWORK LABORATORY	OR	50	20	38	P C	
12. SOFT SKILLS LABORATORY	TW	25	10	22	P C	
GRAND TOTAL = 964/1500, RESULT: FAILS	A.T.	K.T.				
ORDN. 1 MARKS :						
				• •		
T8058645 ZADE LANKESH SUDHAKAR				DAM	MAYANTI	, 71073842M , T8058645 , PICT , T8058645
01. OPERATING SYSTEM	PP	100	40	61	P C	13. SYSTEM SOFTWARE PROGRAMMING PP 100 40 65 P

T8058645 ZADE LANKESH SUDHAKAR				DAM	AYANTI		, 71073842M	, т8058645 ,	PICT		, т80	5864	5
01. OPERATING SYSTEM	PP	100	40	61	P C	1	3. SYSTEM SOFTWARE	PROGRAMMING	PP	100	40	65	Р
02. THEORY OF COMPUTATION	PP	100	40	40	РС	1	4. MANAGEMENT INFO	RMATION SYSTEMS	PP	100	40	55	Р
03. COMPUTER NETWORK TECHNOLOGY	PP	100	40	70	РС	1	5. PROGRAMMING PAR	ADIGMS	PP	100	40	65	Р
04. DATBASE MANAGEMENT SYSTEMS	PP	100	40	41	P C	1	6. DESIGN & ANALYS	SIS OF ALGORITHMS	PP	100	40	45	Р
05. SOFTWARE ENGINEERING	PP	100	40	63	P C	1	7. HUMAN COMPU.INT	ERACTION & USABI.	PP	100	40	61	Р
06. OPERATING SYSTEM DESIGN LABO.	TW	25	10	18	P C	18	3. SOFTWARE DESIGN	I LABORATORY	TW	50	20	32	Р
07. OPERATING SYSTEM DESIGN LABO.	PR	50	20	38	P C	1	9. SOFTWARE DESIGN	I LABORATORY	PR	50	20	25	Р
08. INFORMATION SYSTEMS DESIGN LABO.	TW	25	10	17	P C	20). SOFTWARE DEVELO	PMENT TOOLS LAB.	TW	50	20	34	Р
09. INFORMATION SYSTEMS DESIGN LABO.	OR	50	20	36	P C	2:	1. SOFTWARE DEVELO	PMENT TOOLS LAB.	OR	50	20	32	Р
10. NETWORK LABORATORY	TW	25	10	17	P C	2	2. SEMINAR AND TEC	CHNICAL COMMUN.	TW	50	20	28	Р
11. NETWORK LABORATORY	OR	50	20	43	P C								
12. SOFT SKILLS LABORATORY	TW	25	10	21	РС								

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS