UNIVERSITY OF PUNE ,T.E.(2003 PAT.)(ELECTRONICS & TELEC.) EXAMINATION NOV. 2011 DATE : 02 MAR. 2012 CENTRÉ : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (30) 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 T3053001 BHOSALE ABHIJIT MANOHAR SANGITA , 70701382J , T3053005 , PICT , T3053001 01. DIGITAL DESIGN & COMPUTER ORGA. PP 100 40 40 P C 12. ADVANCED MICROPROCESSORS PP 100 40 40 P C 02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP 100 40 07 F 13. POWER ELECTRONICS PP 100 40 57 P C 03. DIGITAL COMMUNICATION PP 100 40 40 P C 14. DIGITAL SIGNAL PROCESSING PP 100 40 00 F 04. DIGITAL COMMUNICATION TW 25 10 10 P C 15. ELECTROMAG.WAVES & RADIATING SYS.PP 100 40 45 P C 15. DIGITAL COMMUNICATION PR 50 20 22 P C 16. INFORMATION THEORY & CODING TECH.PP 100 40 50 P C 17. MECHATRONICS APPLI.PP 100 40 09 F 17. ELECTRONICS LAB II TW 50 20 20 P C 18. ELECTRONICS LAB II TW 50 20 21 P C 18. ELECTRONICS LAB II PR 50 20 21 P C 19. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 10 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 20 P C 10. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 21 P C 19. ELECTRONICS LAB II TW 50 20 20 P C 10. ELECTRONICS LAB II TW 50 20 20 P C 10. ELECTRONICS LAB II TW 50 20 20 P C 10. ELECTRONICS LAB II TW 50 20 20 P C 20. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 10 P C 10. ELECTRONICS LAB II TW 50 20 20 P C 20. ELECTRONICS SIGNAL PROCESSING & MINI.PRO.TW 25 10 12 P C 10. ELECTRONIC DESIGN WORKSHOP OR 50 20 26 P C 22. ELECTRONIC SYS.DESIGN & MINI.PRO.OR 50 20 25 P C GRAND TOTAL = 519/1500, RESULT: FAILS ORDN. 1 MARKS : T3053002 JAYESH BHAGIA KANCHAN , 70701471K , T3053013 , PICT , T3053002 01. DIGITAL DESIGN & COMPUTER ORGA. PP 100 40 40 P C 12. ADVANCED MICROPROCESSORS PP 100 40 AA F 02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP 100 40 AA F 13. POWER ELECTRONICS PP 100 40 AA F 13. POWER ELECTRONICS PP 100 40 AA F 14. DIGITAL COMMUNICATION PP 100 40 AA F 15. ELECTROMAG.WAVES & RADIATING SYS.PP 100 40 AA F 15. DIGITAL COMMUNICATION PR 50 20 20 P C 16. INFORMATION THEORY & CODING TECH.PP 100 40 AA F 17. ELECTRONICS LAB II TW 50 20 20 P C 18. ELECTRONICS LAB II TW 50 20 22 P C 18. ELECTRONICS LAB II PR 50 20 22 P C 18. ELECTRONICS LAB II PR 50 20 22 P C 19. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 11 P C 19. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 11 P C 19. ELECTRONICS LAB II PR 50 20 30 P C 10. ELECTRONICS LAB I PR 50 20 30 P C 10. ELECTRONICS LAB I PR 50 20 30 P C 11. ELECTRONICS LAB I PR 50 20 22 P C 20. SIGNAL PROCESSING & COMMUNI.LAB OR 50 20 30 P C 11. ELECTRONICS LAB I PR 50 20 22 P C 21. ELECTRONICS SIGN & MINI.PRO.TW 25 10 17 P C 11. ELECTRONIC DESIGN WORKSHOP OR 50 20 33 P C 22. ELECTRONIC SYS.DESIGN & MINI.PRO.OR 50 20 25 P C GRAND TOTAL = 365/1500, RESULT: FAILS ORDN. 1 MARKS: T3053003 KHATAL DHAIRYASHIL YADAVRAO PRATIBHA , 70701501E , T3053015 , PICT , T3053003 01. DIGITAL DESIGN & COMPUTER ORGA. PP 100 40 40 P C 12. ADVANCED MICROPROCESSORS PP 100 40 P C 13. POWER ELECTRONICS PP 100 40 50 P C 14. DIGITAL SIGNAL PROCESSING PP 100 40 42 P C 02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP 100 40 47 P C
03. DIGITAL COMMUNICATION PP 100 40 40 P C
04. DIGITAL COMMUNICATION TW 25 10 15 P C
05. DIGITAL COMMUNICATION PR 50 20 24 P C 15. ELECTROMAG.WAVES & RADIATING SYS.PP 100 40 42 P C 16. INFORMATION THEORY & CODING TECH.PP 100 40 59 P 06. MICROPROCESSOR.MICROCONT.& APPLI.PP 100 40 49 P C 17. ELECTRONICS LAB II TW 50 20 20 P C 18. ELECTRONICS LAB II PR 50 20 26 P C 07. MECHATRONICS PP 100 40 PC 18. ELECTRONICS LAB II PR 50 20 26 PC 08. MECHATRONICS TW 25 10 11 PC 19. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 10 P C 19. ELECTRONICS LAB I PR 50 20 20 PC 20. SIGNAL PROCESSING & COMMUNI.LAB OR 50 20 24 P C 10. ELECTRONICS LAB I PR 50 20 25 P C 21. ELECTRONIC SYS.DESIGN & MINI.PRO.TW 25 10 18 P C 11. ELECTRONIC DESIGN WORKSHOP OR 50 20 26 P C 22. ELECTRONIC SYS.DESIGN & MINI.PRO.OR 50 20 20 P C

GRAND TOTAL = 688/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2003 PAT.)(ELECTRONICS & TELEC.) EXAMINATION NOV. 2011 DATE: 02 MAR. 2012 CENTRÉ: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (31) 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 T3053004 SHIRSALE BHUSHAN ASHOK MALTI , 70701646M , T3053028 , PICT , T3053004 GRAND TOTAL = 622/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T3053005 SHUBHENDU AWASTHI ANJALI , 70801624D , T3053030 , PICT , T3053005 01. DIGITAL DESIGN & COMPUTER ORGA. PP 100 40 41 P C 12. ADVANCED MICROPROCESSORS PP 100 40 AA F 02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP 100 40 54 P C 13. POWER ELECTRONICS PP 100 40 44 P C 03. DIGITAL COMMUNICATION PP 100 40 53 P C 14. DIGITAL SIGNAL PROCESSING PP 100 40 40 P C 03. DIGITAL COMMUNICATION PP 100 40 53 P C GRAND TOTAL = 664/1500, RESULT: FAILS A.T.K.T. RESULT RESERVED FOR BKLG ORDN. 1 MARKS : , 70504085C , T3053035 , PICT , T3053006 T3053006 TAWADE ABHINAV DHANRAJ SMITA 01. DIGITAL DESIGN & COMPUTER ORGA. PP 100 40 40 P C 12. ADVANCED MICROPROCESSORS PP 100 40 41 P C 13. POWER ELECTRONICS PP 100 40 AA F 14. DIGITAL SIGNAL PROCESSING PP 100 40 AA F 02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP 100 40 40 P C
03. DIGITAL COMMUNICATION PP 100 40 40 P C
04. DIGITAL COMMUNICATION TW 25 10 10 P C
05. DIGITAL COMMUNICATION PR 50 20 AA F 15. ELECTROMAG.WAVES & RADIATING SYS.PP 100 40 AA F 16. INFORMATION THEORY & CODING TECH.PP 100 40 P C 06. MICROPROCESSOR.MICROCONT.& APPLI.PP 100 40 40 P C 17. ELECTRONICS LAB II TW 50 20 P C 18. ELECTRONICS LAB II PR 50 20 AA F 07. MECHATRONICS PP 100 40 PC 18. ELECTRONICS LAB II PR 50 20 AA F 08. MECHATRONICS TW 25 10 10 PC 19. SIGNAL PROCESSING & COMMUNI.LAB TW 25 10 10 P C 19. ELECTRONICS LAB I PR 50 20 20 P C 20. SIGNAL PROCESSING & COMMUNI.LAB OR 50 20 P C 10. ELECTRONICS LAB I PR 50 20 23 P C 21. ELECTRONIC SYS.DESIGN & MINI.PRO.TW 25 10 10 P C 11. ELECTRONIC DESIGN WORKSHOP OR 50 20 21 P C 22. ELECTRONIC SYS.DESIGN & MINI.PRO.OR 50 20 AA F

GRAND TOTAL = 425/1500, RESULT: FAILS ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2003 PAT.)(ELECTRONICS & TELEC.) EXAMINATION NOV. 2011

DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY. PUNE. PAGE NO. 03 (3

			PUTER TECHNOLOGY, PUNE. PA	GE NO. 0	32)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.			NENT REG. NO., PREVIOUS SEAT NO., COLLE MARKS OBTAINED, P/F:PASS/FAIL, C:PREVI		
T3053007 VAIBHAV JAIN		АВНА	, 70701682н , т3053038 , р	ICT	, т3053007
01. DIGITAL DESIGN & COMPUTER ORGA. PP	100 40	40 P C	12. ADVANCED MICROPROCESSORS PP		0 40 P C
02. ANALOG INTEGR.CIRC.DESIGN & APPLIPP	100 40	44 P C	13. POWER ELECTRONICS PP	100 4	-0 48 PC
O3. DIGITAL COMMUNICATION PP	100 40	40 P C	14. DIGITAL SIGNAL PROCESSING PP	100 4	·0 47 PC
04. DIGITAL COMMUNICATION TW	25 10	10 P C	15. ELECTROMAG.WAVES & RADIATING SYS.PP	100 4	·0 40 P
05. DIGITAL COMMUNICATION PR	50 20	20 P C	16. INFORMATION THEORY & CODING TECH.PP	100 4	-0 49 P C
06. MICROPROCESSOR, MICROCONT. & APPLI.PP	100 40	40 P C	17. ELECTRONICS LAB II TW	50 2	0 28 P C
07. MECHATRONICS PP	100 40	42 P C	18. ELECTRONICS LAB II PR	50 2	0 22 P C
08. MECHATRONICS TW	25 10	16 P C	19. SIGNAL PROCESSING & COMMUNI.LAB TW	25 1	.0 14 P C
09. ELECTRONICS LAB I TW	50 20	34 P C	20. SIGNAL PROCESSING & COMMUNI.LAB OR	50 2	0 24 P C
10. ELECTRONICS LAB I PR	50 20	30 P C	21. ELECTRONIC SYS.DESIGN & MINI.PRO.TW	25 1	.0 17 P C
11. ELECTRONIC DESIGN WORKSHOP OR	50 20	26 P C	22. ELECTRONIC SYS.DESIGN & MINI.PRO.OR	50 2	0 35 P C

GRAND TOTAL = 706/1500, RESULT: PASS CLASS ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,T.E.(2003 PAT.)(COMPUTER) EXAMINATION NOV. 2011

DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (33) 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 , .3034203 , PICT , T3054201

12. PRINCIPLES OF PROGRAMMING LANGUA.PP 100 40 40 P C
13. COMPUTER NETWORKS PP 100 40 40 P C
14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 43 P C
15. SYSTEMS PROGRAMMING T3054201 ABHISHEK BURLI REKHA 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 40 P C 02. DATA COMMUNICATIONS PP 100 40 42 P C 03. MICROPROCESSORS & MICRO CONTROLL.PP 100 40 40 P C 04. DIGITAL SIGNAL PROCESSING PP 100 40 40 P C 15. SYSTEMS PP 100 40 40 P C 05. THEORY OF COMPUTATION PP 100 40 40 P C 15. SYSTEMS PROGRAMMING PP 100 40 40 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 22 P C 17. SOFTWARE ENGINEERING PP 100 40 40 P C 17. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 22 P C 18. SOFTWARE LABORATORY TW 25 10 11 P C 18. SIGNAL PROCESSING LABORATORY TW 25 10 14 P C 19. COMPUTER NETWORK LABORATORY TW 25 10 13 P C 10. HARDWARE LABORATORY TW 25 10 13 P C 20. COMPUTER NETWORK LABORATORY OR 50 20 36 P C 10. HARDWARE LABORATORY PR 50 20 22 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C 11. HARDWARE LABORATORY PR 50 20 35 P C 22. SEMINAR TECHNICAL & COMMUNICATIONTW 50 20 35 P C GRAND TOTAL = 663/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: T3054202 ADWITIY SINGH GEETA , 70801321L , T3054204 , PICT , T3054202 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 45 P C 12. PRINCIPLES OF PROGRAMMING LANGUA.PP 100 40 51 P C 02. DATA COMMUNICATIONS PP 100 40 55 P C 13. COMPUTER NETWORKS PP 100 40 47 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 55 PC 03. MICROPROCESSORS & MICRO CONTROLL.PP 100 40 40 P C 03. MICROPROCESSORS & MICRO CONTROLL.PP 100 40 40 P C
04. DIGITAL SIGNAL PROCESSING PP 100 40 AA F
15. SYSTEMS PROGRAMMING PP 100 40 40 P C
05. THEORY OF COMPUTATION PP 100 40 51 P C
06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 20 P C
07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 24 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 28 P C
11. HARDWARE LABORATORY PR 50 20 28 P C
12. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 28 P C
11. HARDWARE LABORATORY PR 50 20 22 P C
12. SEMINAR TECHNICAL & COMMUNICATIONTW 50 20 29 P C GRAND TOTAL = 647/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: , 70701356K , T3054206 , PICT , T3054203 T3054203 ANKIT JAIN KANAK 01. DATABASE MANAGEMENT SYSTEMS PP 100 40 P C 02. DATA COMMUNICATIONS PP 100 40 59 P C 03. MICROPROCESSORS & MICRO CONTROLL.PP 100 40 06 F 12. PRINCIPLES OF PROGRAMMING LANGUA.PP 100 40 46 P C 13. COMPUTER NETWORKS PP 100 40 40 P C 14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 52 PC 15. SYSTEMS PROGRAMMING PP 100 40 40 P C
16. SOFTWARE ENGINEERING PP 100 40 41 P C
17. SOFTWARE LABORATORY TW 25 10 10 P C
18. SOFTWARE LABORATORY PR 50 20 28 P C
19. COMPUTER NETWORK LABORATORY TW 25 10 15 P C
20. COMPUTER NETWORK LABORATORY OR 50 20 29 P C 04. DIGITAL SIGNAL PROCESSING PP 100 40 40 P 05. THEORY OF COMPUTATION PP 100 40 45 P C 06. RDBMS & VISUAL PROGRAMMING LAB. TW 50 20 P C 07. RDBMS & VISUAL PROGRAMMING LAB. PR 50 20 20 P C 08. SIGNAL PROCESSING LABORATORY TW
09. SIGNAL PROCESSING LABORATORY OR 25 10 14 P C 50 20 22 P C 20. COMPUTER NETWORK LABORATORY OR 50 20 29 P C 25 10 12 P C 21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 25 P C 50 20 20 P C 22. SEMINAR TECHNICAL & COMMUNICATIONTW 50 20 37 P C 10. HARDWARE LABORATORY TW
11. HARDWARE LABORATORY PR TW

GRAND TOTAL = 661/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,T.E.(2003 PAT.)(COMPUTER) EXAMINATION NOV. 2011

DATE : 02 MAR. 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (34)

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

T3054204 ARCHIT				REI	KHA		, 70801343M	, T3054208 ,	P:	ICT	, 7	Г3054	204
01. DATABASE MANAGEMENT SYSTEMS	PP 1	100	40	40	РС	12	PRINCIPLES OF PR	OGRAMMING LANGUA	.PP	100	40	41	РС
02. DATA COMMUNICATIONS	PP 1	٠ 100	40	56	РС	13	COMPUTER NETWORK	S	PP	100	40	44	РС
03. MICROPROCESSORS & MICRO CONTROLL.	PP 1	٠ 100	40	40	РС	14	MANAGEMENT INFOR	MATION SYSTEMS	PP	100	40	51	РС
04. DIGITAL SIGNAL PROCESSING	PP 1	٠ 100	40	40	РС	15	SYSTEMS PROGRAMM	ING	PP	100	40	41	РС
05. THEORY OF COMPUTATION	PP 1	٠ 100	40	47	РС	16	SOFTWARE ENGINEE	RING	PP	100	40	42	РС
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	28	РС	17	SOFTWARE LABORAT	ORY	TW	25	10	15	РС
07. RDBMS & VISUAL PROGRAMMING LAB. I	PR	50	20	30	РС	18	SOFTWARE LABORAT	ORY	PR	50	20	28	РС
08. SIGNAL PROCESSING LABORATORY	TW	25	10	16	РС	19	COMPUTER NETWORK	LABORATORY	TW	25	10	13	РС
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20	. COMPUTER NETWORK	LABORATORY	OR	50	20	30	Р
10. HARDWARE LABORATORY	TW	25	10	14	РС	21	SOFTWARE DEVELOP	MENT TOOLS LAB.	TW	50	20	35	РС
11. HARDWARE LABORATORY	PR	50	20	25	РС	22	. SEMINAR TECHNICA	L & COMMUNICATIO	NTW	50	20	29	РС

GRAND TOTAL = 733/1500, RESULT: PASS CLASS ORDN. 1 MARKS:

T3054205 KOTHAVALE AKSHAY MILIND				MAE	DHURI	, 70801484E , T3054226 , PICT , T3054205
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	42	РС	12. PRINCIPLES OF PROGRAMMING LANGUA.PP 100 40 AA F
02. DATA COMMUNICATIONS	PP	100	40	45	РС	13. COMPUTER NETWORKS PP 100 40 P C
03. MICROPROCESSORS & MICRO CONTROLL	.PP	100	40	40	РС	14. MANAGEMENT INFORMATION SYSTEMS PP 100 40 51 P C
04. DIGITAL SIGNAL PROCESSING	PP	100	40	40	РС	15. SYSTEMS PROGRAMMING PP 100 40 60 P C
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16. SOFTWARE ENGINEERING PP 100 40 AA F
06. RDBMS & VISUAL PROGRAMMING LAB.	TW	50	20	20	РС	17. SOFTWARE LABORATORY TW 25 10 18 P C
07. RDBMS & VISUAL PROGRAMMING LAB.	PR	50	20	30	РС	18. SOFTWARE LABORATORY PR 50 20 35 P C
08. SIGNAL PROCESSING LABORATORY	TW	25	10	10	РС	19. COMPUTER NETWORK LABORATORY TW 25 10 16 P C
09. SIGNAL PROCESSING LABORATORY	OR	50	20	28	РС	20. COMPUTER NETWORK LABORATORY OR 50 20 22 P C
10. HARDWARE LABORATORY	TW	25	10	10	РС	21. SOFTWARE DEVELOPMENT TOOLS LAB. TW 50 20 34 P C
11. HARDWARE LABORATORY	PR	50	20	24	РС	22. SEMINAR TECHNICAL & COMMUNICATIONTW 50 20 39 P C

GRAND TOTAL = 644/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

T3054207 SATPUTE TEJAS RUKHMANGAD			CHARULATA	, 70715943в , т3054239 ,	PICT	,	Т3054	207
01. DATABASE MANAGEMENT SYSTEMS PP	100	40	41 P C	12. PRINCIPLES OF PROGRAMMING LANGUA.	PP 10	0 40	AA	F
02. DATA COMMUNICATIONS PP	100	40	AA F	13. COMPUTER NETWORKS	PP 10) 40	AA	F
03. MICROPROCESSORS & MICRO CONTROLL.PP	100	40	AA F	14. MANAGEMENT INFORMATION SYSTEMS	PP 10) 40	40	РС
04. DIGITAL SIGNAL PROCESSING PP	100	40	AA F	15. SYSTEMS PROGRAMMING	PP 10) 40	40	РС
05. THEORY OF COMPUTATION PP	100	40	AA F	16. SOFTWARE ENGINEERING	PP 10) 40	43	РС
06. RDBMS & VISUAL PROGRAMMING LAB. TW	50	20	24 P C	17. SOFTWARE LABORATORY	TW 2	5 10	17	РС
07. RDBMS & VISUAL PROGRAMMING LAB. PR	50	20	24 P C	18. SOFTWARE LABORATORY	PR 5	20	33	РС
08. SIGNAL PROCESSING LABORATORY TW	25	10	13 P C	19. COMPUTER NETWORK LABORATORY	TW 2	5 10	18	РС
09. SIGNAL PROCESSING LABORATORY OR	50	20	25 P C	20. COMPUTER NETWORK LABORATORY	OR 5	20	27	РС
10. HARDWARE LABORATORY TW	25	10	14 P C	21. SOFTWARE DEVELOPMENT TOOLS LAB.	TW 5	20	30	РС
11. HARDWARE LABORATORY PR	50	20	AA F	22. SEMINAR TECHNICAL & COMMUNICATION	ITW 5	20	27	РС

GRAND TOTAL = 416/1500, RESULT: FAILS ORDN. 1 MARKS:

RESULT RESERVED FOR BKLG

			INSTITUTE OF CO			SE NO. 01	•
NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING,	THE CANI	DIDATE,	, MOTHER, PERMIN. PASS MARKS,	MANENT REG. NO., PREVIOUS S , MARKS OBTAINED, P/F:PASS	EAT NO., COLLEG /FAIL, C:PREVIC	SE, SEAT OUS CARRY O	NO.
							-20505
T3058501 DESAI PAARTH RAKESHBHAI			GEETABEN	, 70801398J , ⁻	Т3058511 , РІ	.CI ,	Т30585
02. OPERATING SYSTEM 03. MULTIMEDIA SYSTEMS 04. DATA COMMUNICATION & NETWORKING 05. THEORY OF COMPUTATION 06. OPERATING SYSTEMS LAB. 07. OPERATING SYSTEMS LAB.	PP 100 TW 25 PR 50 TW 50	40 40 40 40 10 20 20	44 P C 40 P C AA F 40 P C AA F 17 P C 38 P C 34 P C	12. SYSTEM SOFTWARE 13. COMPUTER NETWORK TECH 14. MANAGEMENT INFORMATIO 15. HUMAN COMPUTER INTERF, 16. SOFTWARE ENGINEERING 17. SOFTWARE LAB. 18. SOFTWARE LAB. 19. NETWORK LAB.	N SYSTEMS PP ACE PP PP TW PR TW	100 40 100 40 100 40 100 40 100 40 25 10 50 20 25 10	40 61 51 55 49 19 20 17
09. INFORMATION SYSTEM LAB.	OR 50	20	20 P C	20. NETWORK LAB.	OR	50 20	30
	TW 25 PR 50	10 20	17 P C 20 P C	20. NETWORK LAB. 21. SOFTWARE DEVELOPMENT 22. SEMINAR & TECHNICAL CO	OMMUNICATIONTW	50 20 50 20	40 39
GRAND TOTAL = 691/1500, RESULT: FAILS ORDN. 1 MARKS :	A.T.K.T.					JLT RESERVE	:D FOR
T3058502 NADKARNI KAVEESH VIVEKANA			SANGITA	, 70404948B , ¹	т3058532 , рі	 :Ст ,	т3058
02. OPERATING SYSTEM 03. MULTIMEDIA SYSTEMS 04. DATA COMMUNICATION & NETWORKING 05. THEORY OF COMPUTATION 06. OPERATING SYSTEMS LAB. 07. OPERATING SYSTEMS LAB. 08. INFORMATION SYSTEM LAB. 09. INFORMATION SYSTEM LAB. 10. MULTIMEDIA LAB.	PP 100 PP 100 PP 100 PP 100 PP 100 TW 25 PR 50 TW 50 OR 50 TW 25 PR 50	40 40 40 40 40 10 20 20 20 20	40 P C 40 P C 47 P C 40 P C 41 P C 20 P C 25 P C 38 P C 45 P C 21 P C 40 P C	12. SYSTEM SOFTWARE 13. COMPUTER NETWORK TECHI 14. MANAGEMENT INFORMATION 15. HUMAN COMPUTER INTERFORMATION 16. SOFTWARE ENGINEERING 17. SOFTWARE LAB. 18. SOFTWARE LAB. 19. NETWORK LAB. 20. NETWORK LAB. 21. SOFTWARE DEVELOPMENT 22. SEMINAR & TECHNICAL COMPANY	N SYSTEMS PP ACE PP TW PR TW OR TOOLS LAB TW	100 40 100 40 100 40 100 40 100 40 25 10 50 20 50 20 50 20 50 20	41 AA AA AA 21 20 20 44 37 36
GRAND TOTAL = 616/1500, RESULT: FAILS			PRABHA	, 70601434M ,		 :CT ,	т30585
GRAND TOTAL = 616/1500, RESULT: FAILS ORDN. 1 MARKS: T3058504 PATIL SUCHETA SURESH						 CCT ,	т30585 42

UNIVERSITY OF PUNE ,T.E. (2003 PAT) (INFORMATION TECHNOLOGY) EXAMINATION NOV. 2011 DATE : 02 MAR. 2012 CENTRÉ : PÛNE INSTITÛTE OF COMPUTER TECHNOLÔGY, PUNE. PAGE NO. 02 (36) 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, MÍN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER T3058505 RASKAR GIRISH MOHAN KIRTJMALINI , 70601463E , T3058545 , PICT , T3058505 100 50 P C 01. DATABASE MANAGEMENT SYSTEMS 40 P C 12. SYSTEM SOFTWARE 100 13. COMPUTER NETWORK TECHNOLOGY 02. OPERATING SYSTEM PP 40 45 P C PΡ 100 40 43 P C 40 40 P C 100 40 12 F 03. MULTIMEDIA SYSTEMS PP 100 14. MANAGEMENT INFORMATION SYSTEMS PP 04. DATA COMMUNICATION & NETWORKING PP 100 40 41 P 15. HUMAN COMPUTER INTERFACE PΡ 100 40 AA F 05. THEORY OF COMPUTATION 40 P C Pk TW OP PP 100 40 16. SOFTWARE ENGINEERING PΡ 100 40 AA F 25 10 12 P C 25 10 18 P C 06. OPERATING SYSTEMS LAB. 17. SOFTWARE LAB. TW 07. OPERATING SYSTEMS LAB. 50 20 32 P 18. SOFTWARE LAB. PR 50 20 31 P C 33 P C 50 20 25 10 08. INFORMATION SYSTEM LAB. 19. NETWORK LAB. TW 16 P C 09. INFORMATION SYSTEM LAB. 50 20 30 P C NETWORK LAB. OR 50 20 32 P C 21. SOFTWARE DEVELOPMENT TOOLS 2.2.
22. SEMINAR & TECHNICAL COMMUNICATIONTW 10. MULTIMEDIA LAB. 25 10 12 PC 50 20 37 P C 11. MULTIMEDIA LAB. PR 50 20 25 P C 50 20 25 P C GRAND TOTAL = 614/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

T3058506 SOLANKI MUKESH PUNARAM				GA	NGA		, 70801629E	, т3058547	, P	ICT	,	г3058	506
01. DATABASE MANAGEMENT SYSTEMS	PP	100	40	48	РС	12. S	SYSTEM SOFTWARE		PP	100	40	44	РС
02. OPERATING SYSTEM	PP	100	40	51	РС	13. 0	COMPUTER NETWORK	TECHNOLOGY	PP	100	40	51	РС
03. MULTIMEDIA SYSTEMS	PP	100	40	44	РС	14. M	MANAGEMENT INFORM	MATION SYSTEMS	PP	100	40	42	РС
04. DATA COMMUNICATION & NETWORKING	PP	100	40	54	РС	15. H	HUMAN COMPUTER IN	ITERFACE	PP	100	40	53	РС
05. THEORY OF COMPUTATION	PP	100	40	40	РС	16. S	OFTWARE ENGINEER	RING	PP	100	40	56	РС
06. OPERATING SYSTEMS LAB.	TW	25	10	18	РС	17. S	SOFTWARE LAB.		TW	25	10	18	РС
07. OPERATING SYSTEMS LAB.	PR	50	20	23	РС	18. S	SOFTWARE LAB.		PR	50	20	20	Р
08. INFORMATION SYSTEM LAB.	TW	50	20	34	РС	19. N	NETWORK LAB.		TW	25	10	21	РС
09. INFORMATION SYSTEM LAB.	OR	50	20	20	РС	20. N	NETWORK LAB.		OR	50	20	35	РС
MULTIMEDIA LAB.	TW	25	10	17	РС	21. S	SOFTWARE DEVELOPM	MENT TOOLS LAB	TW	50	20	39	РС
11. MULTIMEDIA LAB.	PR	50	20	22	РС	22. S	SEMINAR & TECHNIC	CAL COMMUNICATI	LONTM	50	20	40	РС

GRAND TOTAL = 790/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

T3058507 TAYDE DIPAK SADASHIV				SARA	ALA	, 70504086м	, т3058552	, P	ICT	,	г3058	507
01. DATABASE MANAGEMENT SYSTEMS 02. OPERATING SYSTEM 03. MULTIMEDIA SYSTEMS 04. DATA COMMUNICATION & NETWORKING 05. THEORY OF COMPUTATION 06. OPERATING SYSTEMS LAB. 07. OPERATING SYSTEMS LAB. 08. INFORMATION SYSTEM LAB. 09. INFORMATION SYSTEM LAB. 10. MULTIMEDIA LAB. 11. MULTIMEDIA LAB.	PP PP PP PP TW PR TW OR TW PR	100 100 100 100 100 25 50 50 50 25	40 40 40 40 40 10 20 20 20 20	42 F 47 F 44 F 40 F 18 F 20 F 35 F 23 F		15. HUMAN COMPUTER 16. SOFTWARE ENGINI 17. SOFTWARE LAB. 18. SOFTWARE LAB. 19. NETWORK LAB. 20. NETWORK LAB. 21. SOFTWARE DEVELO	K TECHNOLOGY DRMATION SYSTEMS INTERFACE EERING	PP PP PP PP TW PR TW OR TW	100 100 100 100 100 25 50 25 50	40 40 40 40 40 10 20 10 20 20 20	42 43 55 64 40 16 26 17 22 34	P C P C P C P C P C P C

GRAND TOTAL = 758/1500, RESULT: SECOND CLASS ORDN. 1 MARKS: