UNIVERSITY OF PUNE ,S.E.(2003 PAT.)(ELECTRONICS & TELECOM.) DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (22) 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 OBTAINÉD, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S3053001 AMIT KUMAR BHASKAR VEENA KUMARI , 70801330K , S3053001 , PICT , S3053001 01. SIGNAL AND SYSTEMS PP 100 40 44 P C 02. SIGNAL AND SYSTEMS OR 50 20 20 P C 03. SEMICONDUCTOR DEVICES & CIRCUITS PP 100 40 40 P C GRAND TOTAL = 690/1500, RESULT: PASSES ORDN. 1 MARKS : ANJALI , 70801624D , S3053003 , PICT , S3053002 S3053002 SHUBHENDU AWASTHI 01. SIGNAL AND SYSTEMS PP 100 40 42 P C 12. ELECTRONIC CIRCUITS & APPLI. PP 100 40 45 P C 02. SIGNAL AND SYSTEMS OR 50 20 P C 13. ELECTRONIC CIRCUITS & APPLI. PR 50 20 20 P C

 02. SIGNAL AND SYSTEMS
 OR
 50
 20
 20
 P C
 13. ELECTRONIC CIRCUITS & APPLI.
 PR
 50
 20
 20
 P C

 03. SEMICONDUCTOR DEVICES & CIRCUITS PR
 100
 40
 40
 P C
 14. ELECTRONIC CIRCUITS & APPLI.
 TW
 25
 10
 20
 P C

 04. SEMICONDUCTOR DEVICES & CIRCUITS PR
 50
 20
 20
 P C
 15. ENGINEERING MATHS III
 PP
 100
 40
 23
 F

 05. NETWORK THEORY
 PP
 100
 40
 40
 P C
 16. ELECTRICAL CIRCUITS AND MACHINES PP
 100
 40
 49
 P C

 07. CONTROL SYSTEMS
 PP
 100
 40
 47
 P C
 18. DATA STRUCTURE AND FILES
 PP
 100
 40
 40
 P C

 08. CONTROL SYSTEMS
 TW
 25
 10
 10
 P C
 19. DATA STRUCTURE AND FILES
 PR
 50
 20
 22
 P C

 09. DIGITAL SYSTEMS
 PP
 100
 40
 44
 P C
 20. ANALOG COMMUNICATION
 PP
 100
 40
 59
 P C

 10. DIGITAL SYSTEMS
 PR
 GRAND TOTAL = 704/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : , 70801652к , S3053005 , РІСТ , S3053003 S3053003 THOSAR TRUSHA MILIND SUNANDA PP 100 40 40 P C OR 50 20 20 P C 12. ELECTRONIC CIRCUITS & APPLI. PP 100 40 25 F 01. SIGNAL AND SYSTEMS 13. ELECTRONIC CIRCUITS & APPLI. PR 50 20 20 P C 02. SIGNAL AND SYSTEMS 03. SEMICONDUCTOR DEVICES & CIRCUITS PP 100 40 P C

\$3053003 THOSAR TRUSHA MILIND

\$SUNANDA

\$\text{q. 12. ELECTRONIC CIRCUITS & APPLI. PP 100 40 25 F 02. SIGNAL AND SYSTEMS OR 50 20 20 PC 13. ELECTRONIC CIRCUITS & APPLI. PR 50 20 20 PC 03. SEMICONDUCTOR DEVICES & CIRCUITS PP 100 40 40 PC 14. ELECTRONIC CIRCUITS & APPLI. TW 25 10 15 PC 04. SEMICONDUCTOR DEVICES & CIRCUITS PR 50 20 38 PC 15. ENGINEERING MATHS III PP 100 40 00 F 05. NETWORK THEORY PP 100 40 23 F 16. ELECTRONIC CIRCUITS AND MACHINES PP 100 40 40 PC 06. NETWORK THEORY TW 25 10 18 PC 17. ELECTRICAL CIRCUITS AND MACHINES TW 25 10 16 PC 07. CONTROL SYSTEMS PP 100 40 40 PC 18. DATA STRUCTURE AND FILES PR 50 20 20 PC 09. DIGITAL SYSTEMS PP 100 40 40 PC 19. DATA STRUCTURE AND FILES PR 50 20 20 PC 10. DIGITAL SYSTEMS PR 50 20 20 PC 11. ELECTRONICS HARDWARE WORKSHOP TW 50 20 38 PC

GRAND TOTAL = 616/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

UNIVERSITY OF PUNE ,S.E.(2003 PAT.)(ELECTRONICS & TELECOM.)

DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (23)

DA	IE . UZ MAK. ZUIZ	CE	NIKE .	FUNE .	LINDIT	IUIE	OF COMPUTER	LIECHNOLOG	I, FUNE.		FA	GE NO.	UZ	(2	3)
	FIRST LINE : SEAT NO. OTHER LINES: HEAD OF														
s30530	004 VISAPURKAR SUSH	IAL SUBHASH			SH	AMAL		, 707016	692E	, s3053008	, Р	ICT	, :	53053	004
01. SI	IGNAL AND SYSTEMS	PP	100	40	44	РС	12.	ELECTRONIC	CIRCUITS	& APPLI.	PP	100	40	40	РС
02. SI	IGNAL AND SYSTEMS	OR	50	20	22	РC	13.	ELECTRONIC	CIRCUITS	& APPLI.	PR	50	20		РC
03. SE	EMICONDUCTOR DEVICES &	CIRCUITS PP	100	40	68	РC	14.	ELECTRONIC	CIRCUITS	& APPLI.	TW	25	10	14	РC
04. SE	EMICONDUCTOR DEVICES &	CIRCUITS PR	50	20	32	РC	15.	ENGINEERING	G MATHS I	ΙΊ	PP	100	40	52	РC
05. NE	ETWORK THEORY	PP	100	40	40	РC	16.	ELECTRICAL	CIRCUITS	AND MACHINE	S PP	100	40	27	F
06. NE	ETWORK THEORY	TW	25	10	17	РС	17.	ELECTRICAL	CIRCUITS	AND MACHINE	S TW	25	10	14	РС
07. CC	ONTROL SYSTEMS	PP	100	40	51	РС	18.	DATA STRUCT	TURE AND F	FILES	PP	100	40	40	РС
08. CO	ONTROL SYSTEMS	TW	25	10	15	РС	19.	DATA STRUCT	TURE AND F	FILES	PR	50	20	20	РС
09. DI	IGITAL SYSTEMS	PP	100	40	41	РС	20.	ANALOG COM	MUNICATION	N	PP	100	40	40	РС
10. DI	IGITAL SYSTEMS	PR	50	20	33	РС	21.	ANALOG COM	MUNICATION	N	OR	50	20	22	РС
11. EI	LECTRONICS HARDWARE WO	ORKSHOP TW	50	20	36	PC	22.	ELECTRONICS	S SOFTWARE	E WORKSHOP	TW	50	20	25	PC

GRAND TOTAL = 713/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,S.E. (2003 PAT.) (COMPUTER) EXAMINATION NOV 2011 DATE : 02 MAR. 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (24) 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 S3054201 ARCHIT REKHA , 70801343M , S3054203 , PICT , s3054201 100 52 P C 11. ENGINEERING MATHEMATICS III PP 100 40 P 01. DISCRETE STRUCTURES 100 02. ELECTRONIC DEVICES AND CIRCUITS PP 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C

13. DATA STRUCTURES

14. COMPUTER GRAPHICS

15. COMPUTER ORGANIZATION

16. O. O. PROG. & COMP. GRAPH. LAB TW

17. O. O. PROG. & COMP. GRAPH. LAB PR

18. MICROPROCESSORS & INTERFACING LABTW

19. MICROPROCESSORS & INTERFACING LABPR

20. DATA STRUCTURES LABORATORY TW

21. DATA STRUCTURES LABORATORY

40

40

40

20

20

100

100

100

50

50

50

PP

PP

PR

PP

47 P.C

40 P C

40 P C

33 P C

22 P C

20 34 P C

50 20 34 P C

50 20 33 P C

50 20 25 P.C

100

100

100

25

50

25

TW

PR

TW

40

40

40

10

47 P.C

50 P C

52 P C

14 P C

20 22 P C

10 19 P C

50 20 28 P C

50 20 38 P C

GRAND TOTAL = 750/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

03. DIGIT. ELECTRONICS & LOGIC DESIGNPP

04. DATA STRUCTURES AND ALGORITHMS PP

08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY PR

05. FINANCIAL AND INDUSTRIAL MGMT

06. PROGRAMMING LABORATORY

07. PROGRAMMING LABORATORY

10. SOFT SKILLS

S3054202 AVLEEN UPPAL					IN	DERDEER		, 70801350D	, s3054204	, F	PICT	, :	53054	202
01.	DISCRETE STRUCTURES	PP	100	40	46	РС	11.	ENGINEERING MATH	EMATICS III	PP	100	40	40	Р
02.	ELECTRONIC DEVICES AND CIRCUITS	PP	100	40	06	F	12.	MICROPROC. & INTI	ERFACING TECHNI	Q.PP	100	40	40	РС
03.	DIGIT. ELECTRONICS & LOGIC DESI	GNPP	100	40	40	P C	13.	DATA STRUCTURES		PP	100	40	49	РС
04.	DATA STRUCTURES AND ALGORITHMS	PP	100	40	50	P C	14.	COMPUTER GRAPHICS	5	PP	100	40	40	РС
05.	FINANCIAL AND INDUSTRIAL MGMT	PP	100	40	44	P C	15.	COMPUTER ORGANIZA	ATION	PP	100	40	40	РС
06.	PROGRAMMING LABORATORY	TW	25	10	16	P C	16.	O. O. PROG. & COM	MP. GRAPH. LAB	TW	50	20	32	РС
07.	PROGRAMMING LABORATORY	PR	50	20	29	P C	17.	O. O. PROG. & COM	MP. GRAPH. LAB	PR	50	20	30	Р
08.	DIGITAL ELECTRONICS LABORATORY	TW	25	10	18	PC	18.	MICROPROCESSORS &	§ INTERFACING L	ABTW	50	20	35	РС
09.	DIGITAL ELECTRONICS LABORATORY	PR	50	20	27	PC	19.	MICROPROCESSORS &	§ INTERFACING L	ABPR	50	20	22	РС
10.	SOFT SKILLS	TW	50	20	38	P C	20.	DATA STRUCTURES I	LABORATORY	TW	50	20	29	РС
							21.	DATA STRUCTURES I	LABORATORY	PR	50	20	25	РС

GRAND TOTAL = 696/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

S3054203 BHANDARI MUKESH DHANPAL				DEEPA	, 70801363F , S3054205 , PICT	, s3054203
01. DISCRETE STRUCTURES 02. ELECTRONIC DEVICES AND CIRCUITS 03. DIGIT. ELECTRONICS & LOGIC DESIGN 04. DATA STRUCTURES AND ALGORITHMS 05. FINANCIAL AND INDUSTRIAL MGMT 06. PROGRAMMING LABORATORY 07. PROGRAMMING LABORATORY 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY 10. SOFT SKILLS	PP PP SNPP PP TW PR TW PR TW	100 100 100 100 100 25 50 25 50	40 40 40 40 40 10 20 10 20 20	40 P C 08 F 40 P C 40 P C 16 P C 20 P C 14 P C 22 P C 35 P C	12. MICROPROC. & INTERFACING TECHNIQ.PP 100 13. DATA STRUCTURES PP 100 14. COMPUTER GRAPHICS PP 100 15. COMPUTER ORGANIZATION PP 100 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 18. MICROPROCESSORS & INTERFACING LABTW 50 19. MICROPROCESSORS & INTERFACING LABPR 50 20. DATA STRUCTURES LABORATORY TW 50	40 11 F 40 40 P C 40 59 P C 40 52 P C 40 40 P C 20 31 P C 20 AA F 20 30 P C 20 27 P C
					21. DATA STRUCTURES LABORATORY PR 50	20 05 F

GRAND TOTAL = 590/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,S.E.(2003 PAT.)(COMPUTER) EXAMINATION NOV 2011 DATE : 02 MAR. 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (25) 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 OBTAINÉD, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S3054204 BHOMBE AMOL SONAJI KOKILA , 70701380B , S3054206 , PICT , S3054204 11. ENGINEERING MATHEMATICS III PP 100 40 00 F 01. DISCRETE STRUCTURES 02. ELECTRONIC DEVICES AND CIRCUITS PP 100 40 08 F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 P 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 40 55 P C 40 46 P C 10 15 P C 20 22 P C 13. DATA STRUCTURES PP 100 40 45 P.C. 04. DATA STRUCTURES AND ALGORITHMS PP 100 14. COMPUTER GRAPHICS PP 100 40 48 P.C. 15. COMPUTER ORGANIZATION PP 05. FINANCIAL AND INDUSTRIAL MGMT 100 05. FINANCIAL AND INCOME.
06. PROGRAMMING LABORATORY 25 TW 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY PR 10. SOFT SKILLS TW GRAND TOTAL = 546/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS: S3054205 PATIL SWAPNIL PRABHAKAR URMILA , 70601435K , S3054211 , PICT , S3054205 11. ENGINEERING MATHEMATICS III PP 100 40 45 PC PP 100 40 56 P C 01. DISCRETE STRUCTURES 02. ELECTRONIC DEVICES AND CIRCUITS PP 100 40 52 P 12. MICROPROC. & INTERFACING TECHNIO.PP 100 40 42 P.C 13. DATA STRUCTURES PP 100 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P C 40 40 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 PC 14. COMPUTER GRAPHICS PP 100 40 41 P.C 15. COMPUTER GRAPHICS PP 05. FINANCIAL AND INDUSTRIAL MGMT PP 100 40 40 P C 100 40 40 P C 06. PROGRAMMING LABORATORY 25 10 19 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 30 P C TW DRY TW 25 10 20 P C
DRY PR 50 20 20 P C
TW 50 20 40 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 33 P.C. 07. PROGRAMMING LABORATORY 08. DIGITAL ELECTRONICS LABORATORY TW 18. MICROPROCESSORS & INTERFACING LABTW 50 20 24 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 25 P C 20. DATA STRUCTURES LABORATORY TW 50 20 30 P C 09. DIGITAL ELECTRONICS LABORATORY PR 10. SOFT SKILLS PR 50 20 28 P C 21. DATA STRUCTURES LABORATORY GRAND TOTAL = 730/1500, RESULT: PASSES ORDN. 1 MARKS: PRAJAKTA , 70601438D , S3054212 , PICT , S3054206 S3054206 PATIL VINEET JAYANT PP 100 40 56 P C 01. DISCRETE STRUCTURES 02. ELECTRONIC DEVICES AND CIRCUITS PP 100 40 49 P 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 51 P C 40 47 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 05. FINANCIAL AND INDUSTRIAL MGMT PP 100 40 46 P C 25 10 13 P.C. 50 20 20 P.C

06. PROGRAMMING LABORATORY TW 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 10 11 PC 09. DIGITAL ELECTRONICS LABORATORY PR 50 20 27 P C 50 20 30 P C 10. SOFT SKILLS TW

FIRST TERM TOTAL = 350/700. ORDN. 1 MARKS :

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

DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (26)

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

01. DISCRETE STRUCTURES PP 100 40 42 P C 02. ELECTRONIC DEVICES AND CIRCUITS PP 100 40 AA F 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 40 40 P C 04. DATA STRUCTURES AND ALGORITHMS PP 100 40 41 P C 05. FINANCIAL AND INDUSTRIAL MGMT PP 100 40 40 P C 06. PROGRAMMING LABORATORY TW 25 10 13 P C 07. PROGRAMMING LABORATORY PR 50 20 39 P C 08. DIGITAL ELECTRONICS LABORATORY PR 50 20 34 P C 19. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 40 P C 13. DATA STRUCTURES PP 100 40 40 P C 14. COMPUTER GRAPHICS PP 100 40 40 P C 15. COMPUTER ORGANIZATION PP 100 40 45 P C 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 33 P C 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 27 P C 18. MICROPROCESSORS & INTERFACING LABTW 10. SOFT SKILLS 10. SOFT SKILLS 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. MICROPROC. & INTERFACING LABPR 50 20 38 P C 19. MICROPROCESSORS & INTERFACING LABPR 50 20 38 P C 10. SOFT SKILLS 10. DATA STRUCTURES 10. ALCOMPUTER GRAPHICS 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. MICROPROCE SIONS & INTERFACING LABPR 50 20 38 P C 10. SOFT SKILLS 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. MICROPROCE SIONS & INTERFACING LABPR 50 20 38 P C 10. SOFT SKILLS 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. MICROPROCE SIONS & INTERFACING LABPR 50 20 38 P C 10. SOFT SKILLS 11. ENGINEERING MATHEMATICS III PP 100 40 40 P C 12. DATA STRUCTURES LABORATORY TW 50 20 29 P C	S3054207 PHAD ATUL HARIRAM				KU	SUM	, 70601445G , S3054213 , PICT	, s3054207
21. DATA STRUCTURES LABORATORY PR 50 20 35 P C	02. ELECTRONIC DEVICES AND CIRCUITS 03. DIGIT. ELECTRONICS & LOGIC DESIGN 04. DATA STRUCTURES AND ALGORITHMS 05. FINANCIAL AND INDUSTRIAL MGMT 06. PROGRAMMING LABORATORY 07. PROGRAMMING LABORATORY 08. DIGITAL ELECTRONICS LABORATORY	PP NPP PP PP TW PR TW	100 100 100 100 25 50 25	40 40 40 40 10 20 10 20	AA 40 41 40 13 39 12 34	F C P C P C P C P C	12. MICROPROC. & INTERFACING TECHNIQ.PP 100 13. DATA STRUCTURES PP 100 14. COMPUTER GRAPHICS PP 100 15. COMPUTER ORGANIZATION PP 100 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 18. MICROPROCESSORS & INTERFACING LABTW 50 19. MICROPROCESSORS & INTERFACING LABPR 50 20. DATA STRUCTURES LABORATORY TW 50	40 40 P 6 40 40 P 6 40 40 P 6 40 45 P 6 20 33 P 6 20 27 P 6 20 29 P 6 20 29 P 6

GRAND TOTAL = 697/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

S3054208 PRANAV THAKUR			SU	NITA	, 70801567M , S3054214 , PICT , S3054208
01. DISCRETE STRUCTURES	PP 100	40	52	РС	11. ENGINEERING MATHEMATICS III PP 100 40 50 P
02. ELECTRONIC DEVICES AND CIRCUITS F	PP 100	40	40	РС	12. MICROPROC. & INTERFACING TECHNIQ.PP 100 40 P
03. DIGIT. ELECTRONICS & LOGIC DESIGNA	PP 100	40	48	РС	13. DATA STRUCTURES PP 100 40 P
04. DATA STRUCTURES AND ALGORITHMS F	PP 100	40	40	РС	14. COMPUTER GRAPHICS PP 100 40 44 P
05. FINANCIAL AND INDUSTRIAL MGMT	PP 100	40	41	РС	15. COMPUTER ORGANIZATION PP 100 40 P
06. PROGRAMMING LABORATORY	™ 25	10	17	РС	16. O. O. PROG. & COMP. GRAPH. LAB TW 50 20 21 P
07. PROGRAMMING LABORATORY	PR 50	20	24	РС	17. O. O. PROG. & COMP. GRAPH. LAB PR 50 20 25 P
08. DIGITAL ELECTRONICS LABORATORY	™ 25	10	13	РС	18. MICROPROCESSORS & INTERFACING LABTW 50 20 21 P
09. DIGITAL ELECTRONICS LABORATORY F	PR 50	20	28	РС	19. MICROPROCESSORS & INTERFACING LABPR 50 20 29 P
10. SOFT SKILLS	rw 50	20	40	РС	20. DATA STRUCTURES LABORATORY TW 50 20 21 P
					21. DATA STRUCTURES LABORATORY PR 50 20 AA F

GRAND TOTAL = 674/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

S3054209 PURANE SUJEET MADHAV		SUNITA	, 70601455D , S3054215 , PIC	г , s3054209
01. DISCRETE STRUCTURES PP 02. ELECTRONIC DEVICES AND CIRCUITS PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 05. FINANCIAL AND INDUSTRIAL MGMT PP 06. PROGRAMMING LABORATORY TW 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY TW 10. SOFT SKILLS	25 10 50 20	10 54 P C 10 40 P C 10 40 P C 10 49 P C 10 41 P C	11. ENGINEERING MATHEMATICS III PP 12. MICROPROC. & INTERFACING TECHNIQ.PP 13. DATA STRUCTURES PP 14. COMPUTER GRAPHICS PP	100 40 57 P 100 40 49 P C 100 40 49 P C 100 40 41 P C 100 40 40 P C 100 40 40 P C 50 20 31 P C 50 20 35 P C 50 20 39 P C 50 20 34 P C
10. SOFT SKILLS	30 20	.0 J0 P C	21. DATA STRUCTURES LABORATORY PR	50 20 34 P C

GRAND TOTAL = 777/1500, RESULT: SECOND CLASS ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,S.E.(2003 PAT.)(COMPUTER) EXAMINATION NOV 2011 DATE : 02 MAR. 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (27) 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 S3054210 SALUNKE DEVENDRAKUMAR ASHOK VIJAYA , 70701614C , S3054217 , PICT , S3054210 40 P C 01. DISCRETE STRUCTURES 40 02. ELECTRONIC DEVICES AND CIRCUITS PP 100 40 40 28 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 100 04. DATA STRUCTURES AND ALGORITHMS 100 40 AA 05. FINANCIAL AND INDUSTRIAL MGMT 100 40 47 Р 06. PROGRAMMING LABORATORY 25 10 12 P C

FIRST TERM TOTAL = 251/700. ORDN. 1 MARKS:

07. PROGRAMMING LABORATORY

10. SOFT SKILLS

08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY PR

S3054211 SHUBHAM SINGH			JAI	SHREE	, 70601498н , S3054220 , РІСТ	, s3054	s3054211			
01. DISCRETE STRUCTURES 02. ELECTRONIC DEVICES AND CIRCUITS 03. DIGIT. ELECTRONICS & LOGIC DESIGNOT OF LOGIC DESIGNOT OF LOGIC DESIGNOT OF LOGIC DESIGNOT OF LOGICAL AND INDUSTRIAL MGMT 05. FINANCIAL AND INDUSTRIAL MGMT 06. PROGRAMMING LABORATORY 07. PROGRAMMING LABORATORY 08. DIGITAL ELECTRONICS LABORATORY 09. DIGITAL ELECTRONICS LABORATORY	GNPP PP TW PR TW PR	100 100 100 100 100 25 50 25	40 40 40 40 40 10 20 10 20	40 40 40 46 16 23 15 27	P C P C P C P C P C P C	11. ENGINEERING MATHEMATICS III PP 100 4 12. MICROPROC. & INTERFACING TECHNIQ.PP 100 4 13. DATA STRUCTURES PP 100 4 14. COMPUTER GRAPHICS PP 100 4 15. COMPUTER ORGANIZATION PP 100 4 16. O. O. PROG. & COMP. GRAPH. LAB TW 50 2 17. O. O. PROG. & COMP. GRAPH. LAB PR 50 2 18. MICROPROCESSORS & INTERFACING LABTW 50 2 19. MICROPROCESSORS & INTERFACING LABPR 50 2	0 11 0 40 0 40 0 42 0 40 0 24 0 20 0 22 0 20	F PC PC PC PC PC		
10. SOFT SKILLS	TW	50	20	41	РС	20. DATA STRUCTURES LABORATORY TW 50 2 21. DATA STRUCTURES LABORATORY PR 50 2		P C P C		

GRAND TOTAL = 630/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS:

TW

PR

TW

50

25

50

50

20

10

20

20

25 P C

10 P C

28 P

21 P C

S3054212 YUVRAJ BHARDWAJ			SANGEETA	, 70701703D , S3054222 , PICT	, s3054212
01. DISCRETE STRUCTURES PP 02. ELECTRONIC DEVICES AND CIRCUITS PP 03. DIGIT. ELECTRONICS & LOGIC DESIGNPP 04. DATA STRUCTURES AND ALGORITHMS PP 05. FINANCIAL AND INDUSTRIAL MGMT PP 06. PROGRAMMING LABORATORY TW 07. PROGRAMMING LABORATORY PR 08. DIGITAL ELECTRONICS LABORATORY TW 09. DIGITAL ELECTRONICS LABORATORY PR	100 100 25 50	40 40 40 40 40 10 20 10 20	40 P C 40 P C 40 P C 40 P C 40 P 17 P C 25 P C 14 P C	11. ENGINEERING MATHEMATICS III PP 10 12. MICROPROC. & INTERFACING TECHNIQ.PP 10 13. DATA STRUCTURES PP 10 14. COMPUTER GRAPHICS PP 10 15. COMPUTER ORGANIZATION PP 10 16. O. O. PROG. & COMP. GRAPH. LAB TW 5 17. O. O. PROG. & COMP. GRAPH. LAB PR 5 18. MICROPROCESSORS & INTERFACING LABTW 19. MICROPROCESSORS & INTERFACING LABPR 5	0 40 42 P C 0 40 40 P C 0 40 40 P C 0 40 40 P C 0 40 40 P C 0 20 24 P C 0 20 25 P C 0 20 21 P C
10. SOFT SKILLS TW	50	20	32 P C	20. DATA STRUCTURES LABORATORY TW 5 21. DATA STRUCTURES LABORATORY PR 5	0 20 25 PC 0 20 21 PC

GRAND TOTAL = 649/1500, RESULT: PASSES ORDN. 1 MARKS :

UNIVERSITY OF PUNE ,S.E. (2003 PAT.) (INFORMATION TECHNOLOGY) DATE : 02 MAR. 2012 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLÓGY, PUNE. PAGE NO. 01 (28)

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

S3058501 DESAI PAARTH RAKESHBHAI			GEETABEN	, 70801398J , s3058504 ,	PICT	,	s3058501
01. DISCRETE STRUCTURES PP 02. DIGITAL ELECTRO. & MICROPROCESSORPP 03. FUNDAMENTAL OF DATA STRUCTURES PP 04. MANAGEMENT AND FINANCE PP 05. PROGRAMM. PARADIGMS & METHODOLOGYPP 06. DIGITAL LABORATORY TW 07. DIGITAL LABORATORY PR 08. PROGRAMMING LABORATORY TW 09. PROGRAMMING LABORATORY PR 10. SOFT SKILLS TW	100 100 100 100 100 50 50 50 50	40 40 40 40 20 20 20 20 20	40 P C 40 P C 42 P C 40 P C 43 P C 36 P C 20 P C 36 P C 20 P C 37 P C	11. ENG MATHS III 12. MICROPROCESSOR SYSTEMS 13. DATA STRUCTURES AND FILES 14. PRINCIPLES OF COMMUNICATION ENGG 15. COMPUTER ORGANISATION 16. MICROPROCESSOR LAB 17. MICROPROCESSOR LAB 18. DATA STRUCTURES AND FILES LAB 19. DATA STRUCTURES AND FILES LAB 20. OBJECT ORIENTED PROGRAMMING LAB	PP 10 PP 10 PP 10 PP 10 PP 10 TW 2 PR 5 TW 2 PR 5	0 40 0 40 0 40	AA F 40 P C 40 P C 40 P C 17 P C 40 P C 20 P C 30 P C
				21. OBJECT ORIENTED PROGRAMMING LAB	OR 5	0 20	20 P C

GRAND TOTAL = 679/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

S305	8502 KHARE AMOL RAVINDRA				US	HA		, 70601366C	, s3058508 ,	Р	ICT	, 9	3058	502
	DISCRETE STRUCTURES DIGITAL ELECTRO. & MICROPROCES	PP SSORPP	100 100	40 40	51 40	P C P C		ENG MATHS III MICROPROCESSOR	SYSTEMS	PP PP	100 100	40 40	52 40	P P C
	FUNDAMENTAL OF DATA STRUCTURES		100	40	: : :	PC		DATA STRUCTURES		PP	100	40	: :	PC
04.	MANAGEMENT AND FINANCE	PP	100	40	40	РС	14.	PRINCIPLES OF (COMMUNICATION ENG	PP	100	40	40	РС
05.	PROGRAMM. PARADIGMS & METHODOL	_OGYPP	100	40	40	РС	15.	COMPUTER ORGAN	ISATION	PP	100	40	40	РС
06.	DIGITAL LABORATORY	TW	50	20	40	РС	16.	MICROPROCESSOR	LAB	TW	25	10	16	РС
07.	DIGITAL LABORATORY	PR	50	20	25	РС	17.	MICROPROCESSOR	LAB	PR	50	20	20	РС
08.	PROGRAMMING LABORATORY	TW	50	20	42	РС	18.	DATA STRUCTURES	S AND FILES LAB	TW	25	10	17	РС
09.	PROGRAMMING LABORATORY	PR	50	20	42	РС	19.	DATA STRUCTURES	S AND FILES LAB	PR	50	20	36	РС
10.	SOFT SKILLS	TW	50	20	44	РС	20.	OBJECT ORIENTE	PROGRAMMING LAB	TW	50	20	38	РС
							21.	OBJECT ORIENTE	PROGRAMMING LAB	OR	50	20	36	РС

GRAND TOTAL = 784/1500, RESULT: SECOND CLASS ORDN. 1 MARKS:

s305	8503 MAH	AJAN SACHIN RAVINDRA				SAI	RALA		, 70701521K	, s3058511 ,	P	ICT	, S	3058	503
01. 02. 03. 04. 05. 06. 07. 08.	DISCRETE ST DIGITAL ELE FUNDAMENTAL MANAGEMENT PROGRAMM. P. DIGITAL LAB DIGITAL LAB PROGRAMMING PROGRAMMING	RUCTURES CTRO. & MICROPROCESSO OF DATA STRUCTURES AND FINANCE 'ARADIGMS & METHODOLOG ORATORY ORATORY LABORATORY LABORATORY	PP PP TYPP TW PR TW PR	100 100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	46 45 40 42 51 20 20 20 21	P C C P C C P C C P C C P C	16. 17.	ENG MATHS III MICROPROCESSOR DATA STRUCTURES PRINCIPLES OF C COMPUTER ORGANI MICROPROCESSOR MICROPROCESSOR DATA STRUCTURES DATA STRUCTURES	SYSTEMS S AND FILES COMMUNICATION ENGG LAB LAB S AND FILES LAB S AND FILES LAB	PP PP PP PP TW PR TW PR	100 100 100 100 100 25 50 25 50	40 40 40 40 40 10 20 10 20	22 AA AA AA AA AA AA	F F F F F F
10.	SOFT SKILLS		TW	50	20	20	РС	20.		PROGRAMMING LAB PROGRAMMING LAB	TW OR	50 50	20 20	AA AA	F
								41.	ODIECI OKTENIEL) PROGRAMMINING LAD	UK	30	20	AA	

GRAND TOTAL = 347/1500, RESULT: FAILS ORDN. 1 MARKS :

RESULT RESERVED FOR OTHR

UNIVERSITY OF PUNE ,S.E. (2003 PAT.) (INFORMATION TECHNOLOGY) DATE: 02 MAR. 2012 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (29) 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 OBTAINÉD, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER S3058504 SURYAWANSHI NIRAJ NITIN NEHA , 70701667D , S3058527 , PICT , S3058504 01. DISCRETE STRUCTURES PP 100 40 40 P C PP 100 40 18 F 11. ENG MATHS III 12. MICROPROCESSOR SYSTEMS 02. DIGITAL ELECTRO. & MICROPROCESSORPP 100 40 40 P C PP 100 40 40 P C 13. DATA STRUCTURES AND FILES PP 03. FUNDAMENTAL OF DATA STRUCTURES PP 100 40 40 P C 100 40 AA F 04. MANAGEMENT AND FINANCE PP 100 40 42 P C 14. PRINCIPLES OF COMMUNICATION ENGG PP 100 40 40 P C 05. PROGRAMM. PARADIGMS & METHODOLOGYPP 100 40 40 P C 15. COMPUTER ORGANISATION PP 06. DIGITAL LABORATORY TW 50 20 35 P C 16. MICROPROCESSOR LAB TW 07. DIGITAL LABORATORY PR 50 20 24 P C 17. MICROPROCESSOR LAB PR 08. PROGRAMMING LABORATORY TW 50 20 32 P C 18. DATA STRUCTURES AND FILES LAB TW 09. PROGRAMMING LABORATORY PR 50 20 25 P C 19. DATA STRUCTURES AND FILES LAB PR 10. SOFT SKILLS TW 50 20 39 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 21. OBJECT ORIENTED PROGRAMMING LAB OR 15. COMPUTER ORGANISATION PP 100 40 42 P.C. 10 17 P C 25 50 20 30 P C 25 10 18 P C 50 20 25 P C 50 20 37 P.C. 21. OBJECT ORIENTED PROGRAMMING LAB OR 50 20 21 P C GRAND TOTAL = 645/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS : REKHA , 70701670D , S3058524 , PICT , S3058505 S3058505 TATHE SANDEEP HARIDAS 11. ENG MATHS III PP 100 40 44 P.C PP 100 40 21 F 01. DISCRETE STRUCTURES 12. MICROPROCESSOR SYSTEMS 02. DIGITAL FLECTRO. & MICROPROCESSORPP 100 40 40 P.C. PP 100 40 40 PC 13. DATA STRUCTURES AND FILES PP 100 03. FUNDAMENTAL OF DATA STRUCTURES PP 100 40 40 P C 40 40 P C 04. MANAGEMENT AND FINANCE PP 100 40 40 PC 14. PRINCIPLES OF COMMUNICATION ENGG PP 100 40 50 P.C 15. COMPUTER ORGANISATION PP
16. MICROPROCESSOR LAB TW
17. MICROPROCESSOR LAB PR 05. PROGRAMM. PARADIGMS & METHODOLOGYPP 100 40 45 P C 100 40 40 P C 06. DIGITAL LABORATORY TW 50 20 20 P C 25 10 12 P C PR 50 20 26 PC 50 20 20 P.C 07. DIGITAL LABORATORY

 07. DIGITAL LABORATORY
 PR
 50
 20
 26
 P C

 08. PROGRAMMING LABORATORY
 TW
 50
 20
 20
 P C

 09. PROGRAMMING LABORATORY
 PR
 50
 20
 35
 P C

 10. SOFT SKILLS
 TW
 50
 20
 21
 P C

 18. DATA STRUCTURES AND FILES LAB TW
19. DATA STRUCTURES AND FILES LAB PR 25 10 12 P C 50 20 20 P C 50 20 20 P C 20. OBJECT ORIENTED PROGRAMMING LAB TW 21. OBJECT ORIENTED PROGRAMMING LAB OR 50 20 22 P C GRAND TOTAL = 628/1500, RESULT: FAILS A.T.K.T. ORDN. 1 MARKS :

S3058506 VED PRAKASH SINGH			RAJ LAXMI	, 70801665M , S3058525 ,	PICT	,	s3058506
01. DISCRETE STRUCTURES 02. DIGITAL ELECTRO. & MICROPROCESSORP 03. FUNDAMENTAL OF DATA STRUCTURES P 04. MANAGEMENT AND FINANCE P 05. PROGRAMM. PARADIGMS & METHODOLOGYP 06. DIGITAL LABORATORY TO 07. DIGITAL LABORATORY P 08. PROGRAMMING LABORATORY TO 09. PROGRAMMING LABORATORY P 10. SOFT SKILLS	P 100 P 100 P 100 P 100 P 100 V 50 R 50 V 50 R 50	40 40 40 40 20 20 20 20 20	54 P C 48 P C 51 P C 40 P C 50 P C 25 P C 23 P C 25 P C 36 P C 28 P C	19. DATA STRUCTURES AND FILES LAB 20. OBJECT ORIENTED PROGRAMMING LAB	PP 10 TW 2 PR 5 TW 2 PR 5 TW 5	0 40 0 40 0 40	41 P 64 P C 40 P C 40 P C 11 P C 25 P C 19 P C 29 P C 20 P C

GRAND TOTAL = 744+06/1500, RESULT: SECOND CLASS [0.2] ORDN. 1 MARKS :