OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX							REG. NO., PREVIOUS SEAT NO., (S OBTAINED, P/F:PASS/FAIL, C:			-	r no. OVER	
MAX.MARKS: 1500 DIST							0 HIGHER II CL: 825 SECOND CL					
33053001 AADITYA SINGHAL	1110			ANSH		. 30	, 70801308C , B3053001 ,			,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100			P C		ELECTRONIC MEASUREMENT SYSTEMS				61	_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN				49 54			TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.		100	40 40	54 67	_
		100		45			AUDIO AND VIDEO ENGG. (ELE-II)				60	_
040 . VLSI DESIGN	PR	50	20	35	РC	11D .	AUDIO AND VIDEO ENGG. (ELE-II)	PR	50	20	40	P
		25		12			AUDIO AND VIDEO ENGG. (ELE-II)				20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II		50 50	20	25 22	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		22 43	P C				100		90	
060 . COMMUNICATION LABORATORY-I				40			PROJECT WORK				46	_
060 . COMMUNICATION LABORATORY-I	OR	25	10	20	P C							
070 . SEMINAR	TW	50	20	42	P C							
AND TOTAL = 980/1500, RESULT: FIRST CLA	.SS											
33053002 ABISHEK BALENDRAN				 OMAN			, 70801318L , B3053002 ,					
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100			P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100		58	
				55			TELECOMM.NETWORKS & MANAGEMENT				56	
030 . ELECTRONIC PRODUCT DESIGN			40		P C				100		66 - 1	
		100 50	20	51 33	P C		AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II)		50	20	51 35	
		25		11			AUDIO AND VIDEO ENGG. (ELE-II)				17	_
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	59	РC	120 .	COMMUNICATION LABORATORY - II	PR	50	20	26	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		16			COMMUNICATION LABORATORY - II			20	21	_
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50			P C		PROJECT WORK PROJECT WORK		100 50	40 20	76 41	
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			10	35 18		130 .	PROJECT WORK	UR	50	20	41	Ρ
			20									
AND TOTAL = 915/1500, RESULT: FIRST CLA	.SS											
3053003 AKASH SHARMA				 MANJ	U			PIC				•
010 . COMPUTER NETWORKS					P C		ELECTRONIC MEASUREMENT SYSTEMS			40	62	
		100	40		P C		TELECOMM.NETWORKS & MANAGEMENT			40		
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100		63 53			OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II)		100	40 40		P P
	PR	50		37			AUDIO AND VIDEO ENGG. (ELE-II)		50		41	
	OR	25		16			AUDIO AND VIDEO ENGG. (ELE-II)			10		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C				50	20		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C		COMMUNICATION LABORATORY - II			20		
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I				42 37	P C		PROJECT WORK PROJECT WORK		100 50		92 43	
060 . COMMUNICATION LABORATORY-I			10			130 .	LIVOUECT WORK	UK	30	∠∪	43	r
	TW	50		44								
070 . SEMINAR												

OTHER LINES: HEAD OF PASSING, MAX			,		•		REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:					
33053004 ANANDAN MUKUND ANANDAN				LAKS			, 70801332F , B3053004 ,			,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40				. ELECTRONIC MEASUREMENT SYSTEMS			40		_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN			40		P C P C		. TELECOMM.NETWORKS & MANAGEMENT . OPTICAL & MICROWAVE COMMUNI.		100	40 40	61 68	
		100			PC		. DIGITAL IMAGE PROCESS. (ELE-II)				70	
040 . VLSI DESIGN	PR	50	20	40	РC		. DIGITAL IMAGE PROCESS. (ELE-II)			20	41	P
		25			P C		. DIGITAL IMAGE PROCESS. (ELE-II)				21	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		. COMMUNICATION LABORATORY - II				32	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	20		P C		. COMMUNICATION LABORATORY - II . PROJECT WORK		100		30 95	
•			20				. PROJECT WORK				47	
060 . COMMUNICATION LABORATORY-I	OR	25	10									
070 . SEMINAR	$\mathbb{T}\mathbb{W}$	50	20	46	P C							
AND TOTAL = 1109/1500, RESULT: FIRST CLA	ASS	WITH I	DISTI	CTIO	N							
33053005 ANIMESH GUPTA				PRAT	'IBHA		, 70801333D , B3053005 ,	PIC	CT	,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40				. ELECTRONIC MEASUREMENT SYSTEMS				52	
					РC		. TELECOMM.NETWORKS & MANAGEMENT				48	
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100 100			P C P C		. OPTICAL & MICROWAVE COMMUNI.				59 51	
		50			P C		. AUDIO AND VIDEO ENGG. (ELE-II) . AUDIO AND VIDEO ENGG. (ELE-II)				38	
		25			P C		. AUDIO AND VIDEO ENGG. (ELE-II)				19	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	61	РC			PR		20	25	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25			P C		. COMMUNICATION LABORATORY - II				20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20						100		84 37	_
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I		50 25	20 10		P C	130	. PROJECT WORK	UK	50	20	3/	Ρ
	TW	50										
AND TOTAL = 913/1500, RESULT: FIRST CLF	ASS											
101111	100											
33053006 ANURAG SOMANI	•			PUSH	PA		, 70801340G , B3053006 ,	PIC	CT	,	• • •	•
010 . COMPUTER NETWORKS	PP	100	40	76	P C	080	. ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40		
020 . VOICE NETWORKS	PP	100			P C		. TELECOMM.NETWORKS & MANAGEMENT			40		
030 . ELECTRONIC PRODUCT DESIGN					P C				100		71 51	
		100 50			P C P C		. DIGITAL IMAGE PROCESS. (ELE-II) . DIGITAL IMAGE PROCESS. (ELE-II)			40 20	51 38	P P
O TO . VIDT CHATCH	OR	25			P C		. DIGITAL IMAGE PROCESS. (ELE-II) . DIGITAL IMAGE PROCESS. (ELE-II)			10		
					P C		. COMMUNICATION LABORATORY - II			20		P
	${\tt TW}$	25	10			120	. COMMUNICATION LABORATORY - II	OR	50		24	
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	DD		20						100		88	
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20	38		130	. PROJECT WORK	ΟR	50	20	45	Ρ
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I	PR			1 0								
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PR OR		10	19 41								

OTHER LINES: HEAD OF PASSING, MAX	х. м. • •	ANDIDA ARKS,	ATE, MIN	MOTH PAS	ER, PI S MARI · · · RST CI	KS, MARK LASS: 90	LEG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70801341E , B3053007 , PICT
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I	PP PP PR OR PP TW PR PR OR TW	100 100 50 25 100 25 50 50 25 50	40 40 20 10 40 10 20 20 10	76 60 70 59 42 22 76 23 44 42 21 36	P C C C C C C P C C C C P C C C C P C C C C C P C C C C P C C C P	080 . 090 . 100 . 11D . 11D . 120 . 120 .	ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 66 P TELECOMM.NETWORKS & MANAGEMENT PP 100 40 61 P OPTICAL & MICROWAVE COMMUNI. PP 100 40 68 P AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 64 P AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 42 P AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 21 P COMMUNICATION LABORATORY - II PR 50 20 34 P COMMUNICATION LABORATORY - II OR 50 20 35 P PROJECT WORK TW 100 40 87 P PROJECT WORK OR 50 20 43 P
							, 70801346F , B3053008 , PICT ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40	71	P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 60 P
020 . VOICE NETWORKS	PP	100					TELECOMM.NETWORKS & MANAGEMENT PP 100 40 67 P
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP PP	100		66 57			OPTICAL & MICROWAVE COMMUNI. PP 100 40 70 P DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 66 P
040 . VLSI DESIGN	PR	50		41			DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 38 P
040 . VLSI DESIGN	OR	25	10	20	P C		DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 19 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100		74			COMMUNICATION LABORATORY - II PR 50 20 29 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		23			COMMUNICATION LABORATORY - II OR 50 20 28 P PROJECT WORK TW 100 40 79 P
, ,		50					PROJECT WORK OR 50 20 40 P
060 . COMMUNICATION LABORATORY-I			10			100 .	
070 . SEMINAR	${\tt TW}$	50	20	40	P C		
AND TOTAL = 1046/1500, RESULT: FIRST CLA							
010 . COMPUTER NETWORKS	рD	100	40	48	PС	0.8.0	ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 61 P
020 . VOICE NETWORKS	PP	100		47			TELECOMM.NETWORKS & MANAGEMENT PP 100 40 67 P
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	64	P C	100 .	OPTICAL & MICROWAVE COMMUNI. PP 100 40 69 P
		100		54			AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 66 P
040 . VLSI DESIGN 040 . VLSI DESIGN	PR OR	50 25		20 11			AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 17 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100		64			COMMUNICATION LABORATORY - II PR 50 20 32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		13			COMMUNICATION LABORATORY - II OR 50 20 30 P
			20				PROJECT WORK TW 100 40 83 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	DD	50	20			130 .	PROJECT WORK OR 50 20 41 P
060 . COMMUNICATION LABORATORY-I		25	1 0	10	D		
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	OR	25 50					

NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C X. M	CANDIDA MARKS,	ATE, MIN.	MOTH PAS	IER, PER S MARKS	MANENT , MARK	REG. NO., S OBTAINED,	PREVIOUS SEAT NO., P/F:PASS/FAIL, C	COLLE : PREV	EGE, /IOUS	SEAT CARRY	NO. OVER	
MAX.MARKS : 1500 DIS 33053010 AVIKAL SHARMA	TINC	CTION			RST CLA IAKSHI		-	II CL: 825 SECOND C 48B , B3053010 ,			ASS CL	ASS:	60
010 . COMPUTER NETWORKS	PP	100	40 40		P C P C			C MEASUREMENT SYSTEM NETWORKS & MANAGEMEN			40 40	45 50	
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100		44				MICROWAVE COMMUNI.			40		
		100	40	45	РC	11D .	AUDIO AND	VIDEO ENGG. (ELE-II) PP	100	40	52	Ρ
040 . VLSI DESIGN			20	28				VIDEO ENGG. (ELE-II	•			32	Ρ
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	OR		10 40	13 59				VIDEO ENGG. (ELE-II FION LABORATORY - II	•			16 12	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C			TION LABORATORY - II TION LABORATORY - II			20	08	r F
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50			P C	130 .	PROJECT W	ORK	TW	100	40		
060 . COMMUNICATION LABORATORY-I			20	31	P C	130 .	PROJECT W	ORK ORK	OR	50	20	38	P
060 . COMMUNICATION LABORATORY-I			10										
070 . SEMINAR	TW	50	20	43	P C								
AND TOTAL = 788/1500, RESULT: FAILS													
33053011 BADHAN ANIKET BAPU								51B , B3053011 ,				60	_
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS		100			P C P C			C MEASUREMENT SYSTEM NETWORKS & MANAGEMEN			40 40	60 59	
030 . ELECTRONIC PRODUCT DESIGN				51				MICROWAVE COMMUNI.			40		
		100		40				MAGE PROCESS. (ELE-I				53	
040 . VLSI DESIGN	PR	50	20		P C			MAGE PROCESS. (ELE-I			20	40	P
040 . VLSI DESIGN	OR	25		13				MAGE PROCESS. (ELE-I			10	21	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100 25	40 10		P C P C			ΓΙΟΝ LABORATORY - ΙΙ ΓΙΟΝ LABORATORY - ΙΙ			20 20	32 30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50			P C						40		
060 . COMMUNICATION LABORATORY-I	PR		20	34	P C	130 .	PROJECT W	ORK ORK	OR	50	20	43	P
060 . COMMUNICATION LABORATORY-I			10										
070 . SEMINAR	TW	50	20	41	P C								
AND TOTAL = 951/1500, RESULT: FIRST CL	ASS												
33053012 BARAWKAR ADITYA AVINASH				KALP			, 7080135	,			,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS		100 100	40		P C P C			C MEASUREMENT SYSTEM NETWORKS & MANAGEMEN			40 40	62 59	P P
		100	40 40		P C			MICROWAVE COMMUNI.		100	40	59 61	_
		100	40		P C			MAGE PROCESS. (ELE-I			40	67	P
040 . VLSI DESIGN	PR	50	20		P C	11B .	DIGITAL IN	MAGE PROCESS. (ELE-I	I) PR	50	20	44	P
040 . VLSI DESIGN	OR	25	10		P C			MAGE PROCESS. (ELE-I	,		10	22	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100 25	40 10		P C P C			ΓΙΟΝ LABORATORY - ΙΙ ΓΙΟΝ LABORATORY - ΙΙ			20 20	34 36	P P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50			P C		PROJECT W			100	40	82	P
060 . COMMUNICATION LABORATORY-I	PR	50			P C		PROJECT WO		OR	50	20	42	P
060 . COMMUNICATION LABORATORY-I			10										
070 . SEMINAR	TW	50	20	42	P C								
AND TOTAL = 1025/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	CTIO	N								

OTHER LINES: HEAD OF PASSING, MAX	. M	ARKS,	MIN	. PAS	S MARK	S, MARI	RKS		PREV	IOUS (OVER	2	
MAX.MARKS: 1500 DIST					RST CL		900	HIGHER II CL: 825 SECOND CLA , 70801367J , B3053013 ,	ASS:	750 P				
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP PR OR PP TW PR OR TW TW	100 100 50 25 100 25 50 50 25 50	40 40 20 10 40 10 20 20 10	55 40 34 14 46 20 38 40 20	P C P C P C P C P C P C P C	090 100 11D 11D 11D 120 120 130	. T O . A . A . C . C . P	LECTRONIC MEASUREMENT SYSTEMS ELECOMM.NETWORKS & MANAGEMENT PTICAL & MICROWAVE COMMUNI. UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) OMMUNICATION LABORATORY - II ROJECT WORK ROJECT WORK	PP PP PP PR OR PR OR	100 100 100 50 25 50	40 40 40 20 10 20 20 40 20	41 44 47 49 36 18 30 28 92 42	P P P P P P	
				 SAVI										
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PR OR PP TW PR PR OR	100 100 50 25 100 25 50	40 40 20 10 40 10 20 20	73 58 57 50 38 16 72 22 40 42 21 41	P C P C P C P C P C P C	090 100 11D 11D 11D 120 120 130	. T . O . A . A . C . C	LECTRONIC MEASUREMENT SYSTEMS ELECOMM.NETWORKS & MANAGEMENT PTICAL & MICROWAVE COMMUNI. UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) OMMUNICATION LABORATORY - II OMMUNICATION LABORATORY - II ROJECT WORK ROJECT WORK	PP PP PR OR PR OR	100 100 100 50 25 50	40 40 40 20 10 20 20 40 20	68 62 62 64 41 20 32 33 88 40	P P P P P P	
D TOTAL = 1040/1500, RESULT: FIRST CLA	ASS I	VITH D)ISTII	NCTIO	N									
				 LATA										
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN	PP PP PR OR PP TW PR	100 50 25 100 25 50 50	40 40 20 10 40 10 20 20	46 57 40 37 15 52 21 40	P C P C P C P C P C P C P C P C P C	090 100 11D 11D 11D 120 120 130	. T'. O . A . A . C . C . C . P	LECTRONIC MEASUREMENT SYSTEMS ELECOMM.NETWORKS & MANAGEMENT PTICAL & MICROWAVE COMMUNI. UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) UDIO AND VIDEO ENGG. (ELE-II) OMMUNICATION LABORATORY - II OMMUNICATION LABORATORY - II ROJECT WORK ROJECT WORK	PP PP PR OR PR OR	100 100 50 25 50 50	20		P P P P P P	

OTHER LINES: HEAD OF PASSING, MA	X. M	IARKS,	MIN.	. PAS	S MAR	KS, MARK	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. (S OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
MAX.MARKS : 1500 DIS	STINC		: 0990) FI	RST C	LASS: 90	00 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: , 70921626C , B3053016 , PICT ,
010 . COMPUTER NETWORKS	PP	100			P C		. ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 55
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP pp	100		51 58			. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 58 : OPTICAL & MICROWAVE COMMUNI. PP 100 40 61
		100	40		PC		DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 62
040 . VLSI DESIGN 040 . VLSI DESIGN	PR	50	20	43	РC		DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 43
				21			DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 21
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				74			. COMMUNICATION LABORATORY - II PR 50 20 33
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		23 43			. COMMUNICATION LABORATORY - II OR 50 20 35 . PROJECT WORK TW 100 40 80
060 . COMMUNICATION LABORATORY-I			20			130 .	PROJECT WORK OR 50 20 45
060 . COMMUNICATION LABORATORY-I	OR	25	10	21	P C		
070 . SEMINAR	TW	50	20	39	P C		
ND TOTAL = 1043/1500, RESULT: FIRST CL	7 6 6	ו עידדע	אדפיידו	ICTT (N		
ND TOTAL - 1043/1300, RESOUT. TIRST CE	IADD	WIIII I	710111	VCIIO	IA		
							, 70801383L , B3053017 , PICT ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100		61			ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 64
020 . VOICE NETWORKS	PP	100		50			. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 63 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 62
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP	100	40	64 57	P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 62 1 DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 56
040 . VLSI DESIGN	PR	50		36			DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30
040 . VLSI DESIGN 040 . VLSI DESIGN	OR	25		13	РC		DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 15
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				74			. COMMUNICATION LABORATORY - II PR 50 20 34
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C		. COMMUNICATION LABORATORY - II OR 50 20 30
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		50 50		40 38		130 .	. PROJECT WORK TW 100 40 85 . PROJECT WORK OR 50 20 43
060 . COMMUNICATION LABORATORY-I			10			130 .	FROUECI WORK OR 50 20 45
070 . SEMINAR			20				
ND TOTAL = 995/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	ICTIO	N		
				 KALP	 ANA		, 71075391J , B3053018 , PICT ,
	DD	1.00	4.0			000	, , , , , , , , ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS		100 100	40 40		P C P C		ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 59 : TELECOMM.NETWORKS & MANAGEMENT PP 100 40 56
030 . ELECTRONIC PRODUCT DESIGN		100	40		P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 71
040 . VLSI DESIGN		100	40		P C		DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 71
040 . VLSI DESIGN	PR	50	20		P C		DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30
040 . VLSI DESIGN	OR	25		13			. DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 15
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40		P C		. COMMUNICATION LABORATORY - II PR 50 20 34
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	10 20	21 41	P C		. COMMUNICATION LABORATORY - II OR 50 20 30 . PROJECT WORK TW 100 40 78
060 . COMMUNICATION LABORATORY-I		50		42			PROJECT WORK OR 50 20 39
		25		21			
	$\mathbb{T}\mathbb{W}$	50	20	41	P C		
070 . SEMINAR							
070 . SEMINAR ND TOTAL = 1020/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	CTIO	N		

DATE : 26 AUG. 2011 CE	NTRE	: PU	NE IN	STITU'	ΤE	OF (COMPUTER	ONICS & TELECOMMU.) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. PAGE NO. 07 (273)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE C	CANDID	ATE,	MOTH	ER,	PEI	RMANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. SOBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
B3053019 CHOUGULE KEDARNATH AMARNATH								
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100						. ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 65 P
				56 64				TELECOMM.NETWORKS & MANAGEMENT PP 100 40 57 P OPTICAL & MICROWAVE COMMUNI. PP 100 40 65 P
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100		57				DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 60 P
040 . VLSI DESIGN	PR	50		42				DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 38 P
		25		18				DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 19 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40	67	Р	С		. COMMUNICATION LABORATORY - II PR 50 20 36 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	23	P	С	120 .	. COMMUNICATION LABORATORY - II OR 50 20 32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20				130 .	. PROJECT WORK TW 100 40 74 P
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	PR	50	20	38	P	С	130 .	PROJECT WORK OR 50 20 37 P
060 . COMMUNICATION LABORATORY-I	OR	25	10	19	P	С		
070 . SEMINAR	TW	50	20	41	Ρ	С		
GRAND TOTAL = 1018/1500, RESULT: FIRST CL	ASS	WITH	DISTI	NCTIO	N			
B3053020 CHOUTEL VISHAL SITARAM				NAND	A			, 70817793L , B3053020 , PICT ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40	62 49	P	C	080 .	ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 51 P TELECOMM.NETWORKS & MANAGEMENT PP 100 40 51 P
030 . ELECTRONIC PRODUCT DESIGN				56				OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P
		100		44				. AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 53 P
040 . VLSI DESIGN				28				AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 36 P
040 . VLSI DESIGN		25		12				. AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 18 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40	49				. COMMUNICATION LABORATORY - II PR 50 20 36 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	19	Р	С	120 .	. COMMUNICATION LABORATORY - II OR 50 20 30 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	35	P	С	130 .	. PROJECT WORK TW 100 40 86 P
060 . COMMUNICATION LABORATORY-I	PR	50	20	35	P	С		PROJECT WORK OR 50 20 36 P
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	OR	25	10		_	-		
070 . SEMINAR	TW	50	20	38	Р	С		
GRAND TOTAL = 892+08/1500, RESULT: FIRST	CLA		0.2]	· · · PUSH	 PA			, 70801390C , B3053021 , PICT ,
010 COMPUMED NEWWORKS	ממ	1.00	4.0	57	D	C	000	ELECTRONIC MEACUREMENT CYCTEMS DD 100 40 50 D
		100 100	40 40	5 / 42	_	-		ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 59 P. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 55 P.
		100	40	50				OPTICAL & MICROWAVE COMMUNI. PP 100 40 55 P
040 . VLSI DESIGN		100	40	50				DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 58 P
	PR	50	20	39				DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P
040 . VLSI DESIGN	OR	25	10	17				DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 19 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	55				COMMUNICATION LABORATORY - II PR 50 20 32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	21				COMMUNICATION LABORATORY - II OR 50 20 32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20	39				PROJECT WORK TW 100 40 80 P
060 . COMMUNICATION LABORATORY-I	PR	50	20	41				PROJECT WORK OR 50 20 40 P
060 . COMMUNICATION LABORATORY-I	OR	25	10	21	P	С		
070 . SEMINAR	TW	50	20	46	Р	С		
GRAND TOTAL = 959/1500, RESULT: FIRST CL	ASS							
						•		

NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MARKET NAME OF TO OTHER LINES: HEAD OF PASSING, MARKET NAME OF TO OTHER LINES.	AX. N	MARKS,	MIN	. PAS	S M.	ARK:	S, MARI	KS O	BTAINED, P/F:	PASS/FAIL, C:	PREV	/IOUS	CARRY	OVER	₹ .
MAX.MARKS: 1500 DIS B3053022 DANDADE SANDEEP SURESH					-				70701409D				ASS CI	JASS:	6
010 . COMPUTER NETWORKS	PP	100	40	75 51					ECTRONIC MEASU						
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100	40 40	66	_	-			LECOMM.NETWORK TICAL & MICROW				40 40		
040 . VLSI DESIGN	PP	100		52					DIO AND VIDEO					61	
040 . VLSI DESIGN	PR	50	20	33	Р	С	11D .	. AU	DIO AND VIDEO	ENGG. (ELE-II)	PR	50	20	33	Ρ
	OR		10						DIO AND VIDEO				10		
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100 25	40 10	61 21					MMUNICATION LA MMUNICATION LA				20 20	30 32	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				38									40		
060 . COMMUNICATION LABORATORY-I			20				130 .	. PR	OJECT WORK OJECT WORK		OR	50	20	42	
060 . COMMUNICATION LABORATORY-I	OR	25	10	18	P	С									
070 . SEMINAR	TW	50	20	40	Р	C									
AND TOTAL = 998/1500, RESULT: FIRST C	LASS	WITH	DISTI:	NCTIO	N										
B3053023 DASGUPTA ARKODEB RAJARAM									70801394F						
010 . COMPUTER NETWORKS	PP	100	40	74	Р	С	080	. EL	ECTRONIC MEASU	REMENT SYSTEMS	PP	100	40	58	Ε
		100	40	56	P	С	090 .	. TE	LECOMM.NETWORK	S & MANAGEMENT	PP	100	40		
030 . ELECTRONIC PRODUCT DESIGN	PP	100		60					TICAL & MICROW			100	40		
		100		56					GITAL IMAGE PR	•	,		40		
040 . VLSI DESIGN 040 . VLSI DESIGN	PR OR		20 10	39 19					GITAL IMAGE PR GITAL IMAGE PR	·		50 25	20 10		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40	71					MMUNICATION LA				20		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	23					MMUNICATION LA				20	30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20				130 .	. PR	OJECT WORK OJECT WORK		${\tt TW}$	100	40		
060 . COMMUNICATION LABORATORY-I			20	38	_	-	130 .	. PR	OJECT WORK		OR	50	20	43	P
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	OR TW	25 50	10	19 40											
070 . SEMINAR	T AA	50	20	40	Г	_									
AND TOTAL = 1028/1500, RESULT: FIRST CI	LASS	WITH	DISTI	NCTIO:	N										
				 JYOT					700016074						
								·					,		
010 . COMPUTER NETWORKS			40						ECTRONIC MEASU				40		
		100 100	40	57 65					LECOMM.NETWORK TICAL & MICROW			100 100	40 40	71 67	
		100	40 40	65 59					TICAL & MICROW GITAL IMAGE PR		PP) PP		40		
	PR		20	37	_	-			GITAL IMAGE PR	,	•	50	20		F
040 . VLSI DESIGN	OR	25	10	16					GITAL IMAGE PR	•	,	25	10		Ē
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	76	Р	С			MMUNICATION LA		PR	50	20	36	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	24					MMUNICATION LA	BORATORY - II			20		P
•		50	20	45					OJECT WORK				40		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR		20 10	40 20			130 .	. PR	OJECT WORK		OR	50	20	41	Ρ
05D . ARTIFI. NEURAL NETWORKS (ELE-1)	\cap D		⊥ ∪	20	E										
05D . ARTIFI. NEURAL NETWORKS (ELE-1)	OR TW		20	47	P	C									
05D . ARTIFI. NEURAL NETWORKS (ELE-1) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	TW	50				С									

NOTE: FIRST LINE : SEAT NO., NAME OF OTHER LINES: HEAD OF PASSING, M	AX. I	MARKS,	MIN	. PAS	S MAR	KS, MARI	KS OBTAINED, P/F:PASS/F	AIL, C:	PREV	IOUS	CARRY	OVER	2
MAX.MARKS : 1500 DI B3053025 DHADGE AKSHAY VIJAY			: 099	0 FI	RST C		00 HIGHER II CL: 825 S	ECOND CLA	ASS:	750 P	ASS C		
010 . COMPUTER NETWORKS				74 58			ELECTRONIC MEASUREMENT						_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100	40 40				. TELECOMM.NETWORKS & MA . OPTICAL & MICROWAVE CO	_			40 40	65 51	
			40				DIGITAL IMAGE PROCESS.				40		
040 . VLSI DESIGN	PR	50	20	36	РC	11B .	DIGITAL IMAGE PROCESS.	(ELE-II)	PR	50	20	42	
040 . VLSI DESIGN	OR	25	10	12	P C	11B .	DIGITAL IMAGE PROCESS.	(ELE-II)	OR	25	10	19	
05D . ARTIFI. NEURAL NETWORKS (ELE-I			40	58			. COMMUNICATION LABORATO				20	35	
05D . ARTIFI. NEURAL NETWORKS (ELE-I	•			21			. COMMUNICATION LABORATO				20	33	
05D . ARTIFI. NEURAL NETWORKS (ELE-I 060 . COMMUNICATION LABORATORY-I	•			40		130	. PROJECT WORK . PROJECT WORK		TW	100	40 20	94 44	
060 . COMMUNICATION LABORATORY-I						130	, PROJECI WORK		UK	30	20	44	1
070 . SEMINAR	TW	50	20	44	P C								
	• • ·			 KALP	 ANA			 53026,	 PIC	 T			•
010 . COMPUTER NETWORKS							. ELECTRONIC MEASUREMENT				40	58	F
020 . VOICE NETWORKS				40			TELECOMM.NETWORKS & MA				40	55	Ε
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN			40	56	P C	100 .	OPTICAL & MICROWAVE CC	MMUNI.	PP	100	40	62	Ε
				43			DIGITAL IMAGE PROCESS.	. ,			40		
040 . VLSI DESIGN			20	32			DIGITAL IMAGE PROCESS.			50	20	42	
040 . VLSI DESIGN		25	10 40	11 59			DIGITAL IMAGE PROCESS.				10 20	19 33	
05D . ARTIFI. NEURAL NETWORKS (ELE-I 05D . ARTIFI. NEURAL NETWORKS (ELE-I	•			20			. COMMUNICATION LABORATO . COMMUNICATION LABORATO				20	30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I	,			39							40	75	
060 . COMMUNICATION LABORATORY-I				36	РC	130	. PROJECT WORK . PROJECT WORK		OR	50	20	37	
060 . COMMUNICATION LABORATORY-I				18									
070 . SEMINAR	TW	50	20	37	P C								
AND TOTAL = 906/1500, RESULT: FIRST C	LASS												
	 R	• •		 APAR	 NA		, 70801410M , B30	53027,	PIC	 T	• •		
010 . COMPUTER NETWORKS	PP	100	40	67	P C	080	. ELECTRONIC MEASUREMENT	SYSTEMS	PP	100	40	60	E
020 . VOICE NETWORKS		100	40		P C		TELECOMM.NETWORKS & MA				40	59	
		100	40		P C		OPTICAL & MICROWAVE CO			100	40	51	
040 . VLSI DESIGN 040 . VLSI DESIGN	PP PR	100 50	40 20		P C P C		. AUDIO AND VIDEO ENGG. . AUDIO AND VIDEO ENGG.	,	PP PR	100 50	40 20	52 40	
040 . VLSI DESIGN	OR	25	10		P C		. AUDIO AND VIDEO ENGG.	,		25	10	20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I		100	40		P C		. COMMUNICATION LABORATO		PR	50	20	37	
05D . ARTIFI. NEURAL NETWORKS (ELE-I	•	25	10		P C		. COMMUNICATION LABORATO			50	20	35	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR	50	20	44	P C	130	. PROJECT WORK		${\tt TW}$	100	40	73	P
060 . COMMUNICATION LABORATORY-I	PR	50	20		P C	130	. PROJECT WORK		OR	50	20	36	P
	OR	25 E0		19									
070 . SEMINAR	TW	50	20	4∠	P C								
AND TOTAL = 980/1500, RESULT: FIRST C	LASS												

MAN_MARKER : 1500 DISTINCTION : G980 PIRET CLAS: 900 NICERS II CLI 27 3 580000 CLAS: 750 FARS CLAS: 600 S050000 S050000 S050000 PICT PI	NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MARKET NAME OF TO PASSING, MARKET NAME OF T	X. M	IARKS,	MIN	. PAS	S MARK	S, MARI	KS OBTAINED, P/F:PASS/F	FAIL, C:	PREV]	OUS (OVER	
USO VOICE NETWORKS PP 100 40 AC PC 0991 THECORM,NETWORKS MANAGEMENT PP 100 40 57 P	MAX.MARKS : 1500 DIS				0 FI	RST CL		00 HIGHER II CL: 825 S	SECOND CLA	SS: 7	750 PA	ASS CI		
B3053029 EMEKAR BHUSHAN GANGADAS SUSHILA ,70321629H ,B3053029 ,PICT ,	020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	PP PP PR OR PP TW PR PR OR TW	100 100 100 50 25 100 25 50 50	40 40 20 10 40 10 20 20 10	40 59 42 36 17 65 20 40 38 19	P C P C P C P C P C P C P C P C P C P C	090 100 11B 11B 11B 120 120	TELECOMM.NETWORKS & MA OPTICAL & MICROWAVE CO DIGITAL IMAGE PROCESS. DIGITAL IMAGE PROCESS. DIGITAL IMAGE PROCESS. COMMUNICATION LABORATO COMMUNICATION LABORATO	ANAGEMENT DMMUNI (ELE-II) . (ELE-II) . (ELE-II) DRY - II DRY - II	PP PP PP PR OR PR	100 100 100 50 25 50	40 40 40 20 10 20 20 40	57 67 58 36 20 35 30 94	P P P P P P
SUSHILA 7,70921629H 83053029 PICT 7,	AND 101AL - 907/1300, RESULT. FIRST CI	ASS												
020 . VOICE NETWORKS														
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 62 PC 110 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P 040 40. VISI DESIGN PP 100 40 53 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 60 P 040 . VISI DESIGN PR 50 20 34 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 050 AATIFI. NEURAL NETWORKS (ELE-I) PP 100 40 40 71 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P 05D AATIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 PC 130 . PROJECT WORK POLESS. (ELE-II) PR 50 20 37 P 05D AATIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 PC 130 . PROJECT WORK WANAGEMENT PROJECT WORK WANAGEMENT PROJECT WORK WANAGEMENT PROJECT WORK WANAGEMENT PROJECT WORK PROJECT WOR	010 . COMPUTER NETWORKS	PP	100	40										
040 . VLSI DESIGN PR 50 20 34 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 040 . VLSI DESIGN 08 25 10 18 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 37 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK 0R 50 20 46 P 060 . COMMUNICATION LABORATORY - I PR 50 20 39 P C 130 . PROJECT WORK 0R 50 20 46 P 0 060 . COMMUNICATION LABORATORY - I PR 50 20 39 P C 130 . PROJECT WORK 0R 50 20 46 P 0 060 . COMMUNICATION LABORATORY - I PR 50 20 46 P C 060 . COMMUNICATION LABORATORY - I PR 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 0 0 46 P C 0 0 46 P C 0 46	030 ELECTRONIC PRODUCT DESIGN	PP	100	40										
040 . VLSI DESIGN PR 50 20 34 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 040 . VLSI DESIGN 08 25 10 18 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . ONMUNICATION LABORATORY - II OR 50 20 37 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK 0R 50 20 46 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK 0R 50 20 46 P 070 . SEMINAR TW 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 46 P C 100 . ONMUNICATION LABORATORY - I PR 50 20 . ON TELECOMM. NETWORKS & MANAGEMENT PR 100 40 24 F P	040 . VLSI DESIGN	PP	100	40										
05D . ARTIFI NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P 05D . ARTIFI NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 38 P C 130 . PROJECT WORK TW 100 40 96 P 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 46 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 20 P C 070 . SEMINAR TW 50 20 20 ELECTRONIC MEASUREMENT SYSTEMS P 100 40 57 P C 070 . SEMINAR TW 50 20 20 ELECTRONIC MEASUREMENT SYSTEMS P 100 40 57 P C 070 . SEMINAR TW 50 20 20 ELECTRONIC MEASUREMENT SYSTEMS P 100 40 57 P C 070 . SEMINAR TW 50 20 20 E C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PF 100 40 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PF 50 20 34 P C 120 . COMMUNICATION LABORATORY - II P 50 20 34 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 20 P C 120 . COMMUNICATION LABORATORY - II P 50 20 30 P C 130 . PROJECT WORK OR SOURCE TWORK OR SOURCE TWORK OR SOURCE TW SOURCE TW SOURCE TW S	040 . VLSI DESIGN	PR	50		34	P C	11B	DIGITAL IMAGE PROCESS.	(ELE-II)	PR	50	20	41	P
05D ARTIFI NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 COMMUNICATION LABORATORY - II OR 50 20 37 P 05D ARTIFI NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 PROJECT WORK TW 100 40 96 P 060 COMMUNICATION LABORATORY-I PR 50 20 39 P C 130 PROJECT WORK OR 50 20 46 P 070 SEMINAR TW 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P 0 070 SEMINAR TW 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 46 P C 130 PROJECT WORK OR 50 20 P C 130 PROJECT WORK OR 50 20 P C 130 PROJECT WORK OR 50 20 P C 130 P P P 100 P P P P P P P P P P P P P P														
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 PC 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 39 PC 130 . PROJECT WORK OR 50 20 46 P 070 . SEMINAR TW 50 20 46 P C 100 PC	·													
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 46 P C RAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053030 GAIKWAD HARSHAL ASHOK RATNAPRABHA , 70701440K , B3053030 , PICT , 010 . COMPUTER NETWORKS PP 100 40 52 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 24 F 020 . VOICE NETWORKS PP 100 40 40 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 53 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 49 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 57 P 040 . VISI DESIGN PP 100 40 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 46 P 040 . VISI DESIGN PR 50 20 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 040 . VISI DESIGN PR 50 C 120 . COMMUNICATION LABORATORY - II PR 50 20 20 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PP 100 40 57 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P 0 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 34 P C 130 . PROJECT WORK TW 100 40 86 P 0 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK TW 100 40 86 P 0 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK TW 100 40 86 P 0 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SEMINAR TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 86 P 0 070 . SE	·													
RAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053030 GAIKWAD HARSHAL ASHOK RATNAPRABHA , 70701440K , B3053030 , PICT ,	060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PR OR	50 25	20 10	39 20	P C P C		PROJECT WORK		OR	50			
B3053030 GAIKWAD HARSHAL ASHOK RATNAPRABHA , 70701440K , B3053030 , PICT , 010 . COMPUTER NETWORKS PP 100 40 52 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 24 F 020 . VOICE NETWORKS PP 100 40 40 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 53 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 49 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 57 P 040 . VLSI DESIGN PP 100 40 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 46 P 040 . VLSI DESIGN PR 50 20 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 040 . VLSI DESIGN PR 50 20 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 040 . VLSI DESIGN PR 50 20 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 45 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 13 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C														
020 . VOICE NETWORKS														
020 . VOICE NETWORKS	010 00000000 0000000		1.00	4.0					·		100		0.4	_
030 . ELECTRONIC PRODUCT DESIGN														
040 . VLSI DESIGN PP 100 40 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 46 P 040 . VLSI DESIGN PR 50 20 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 040 . VLSI DESIGN OR 25 10 11 P 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 17 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 45 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 13 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C									_					
040 . VLSI DESIGN OR 25 10 11 P 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 17 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 45 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 13 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C	040 . VLSI DESIGN	PP	100	40	40	P C	11D	AUDIO AND VIDEO ENGG.	(ELE-II)	PP	100	40	46	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 45 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 13 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C									,					
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 13 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C														
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 86 P 060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C	·													
060 . COMMUNICATION LABORATORY-I PR 50 20 34 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 17 P C 070 . SEMINAR TW 50 20 36 P C	· ,													
070 . SEMINAR TW 50 20 36 P C	·													
700/4500 7700/7	060 . COMMUNICATION LABORATORY-I													
RAND TOTAL = 788/1500, RESULT: FAILS	060 . COMMUNICATION LABORATORY-I	TW	30	20	0 0									

DATE: 26 AUG. 2011 CENTR	E: PU	NE IN	STITUTE	OF	() (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2011 COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (277)
NOTE: FIRST LINE : SEAT NO., NAME OF THE	CANDID	ATE,	MOTHER	, PE	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. KKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
MAX.MARKS: 1500 DISTIN B3053031 GAJBE MANISH SURESH	ICTION	: 0990	0 FIRS		LASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70701442F , B3053031 , PICT ,
010 . COMPUTER NETWORKS PP	100		49 P		080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 42 P
020 . VOICE NETWORKS PP 030 . ELECTRONIC PRODUCT DESIGN PP	100	40 40		-	090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 49 P 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 40 P
	100		46 P		11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 41 P
040 . VLSI DESIGN PR		20	32 P		11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P
040 . VLSI DESIGN OR		10	12 P	С	11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 17 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP	100	40	52 P	С	120 . COMMUNICATION LABORATORY - II PR 50 20 30 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW		10			120 . COMMUNICATION LABORATORY - II OR 50 20 32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		20	38 P		130 . PROJECT WORK TW 100 40 93 P 130 . PROJECT WORK OR 50 20 42 P
060 . COMMUNICATION LABORATORY-I PR 060 . COMMUNICATION LABORATORY-I OR		20			130 . PROJECT WORK OR 50 20 42 P
070 . SEMINAR TW		10 20	18 P 37 P		
GRAND TOTAL = 851/1500, RESULT: HIGHER SECO					
					, 70921630M , B3053032 , PICT ,
010 . COMPUTER NETWORKS PP		40	68 P		080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 53 P
	100	40			090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 64 P
030 . ELECTRONIC PRODUCT DESIGN PP		40			100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 78 P
	100	40	51 P 38 P		11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 60 P 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P
040 . VLSI DESIGN PR 040 . VLSI DESIGN OR		20 10	38 P		11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 P 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 22 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP		40			120 . COMMUNICATION LABORATORY - II PR 50 20 37 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW		10			120 . COMMUNICATION LABORATORY - II OR 50 20 35 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		20	45 P		
060 . COMMUNICATION LABORATORY-I PR		20	42 P	С	130 . PROJECT WORK TW 100 40 92 P 130 . PROJECT WORK OR 50 20 42 P
060 . COMMUNICATION LABORATORY-I OR	25	10		-	
070 . SEMINAR TW	50	20	47 P	С	
GRAND TOTAL = 1070/1500, RESULT: FIRST CLASS	WITH	DISTII	NCTION		
B3053033 GITESH BHAGWAT			ANJALI		, 70801436E , B3053033 , PICT ,
010 . COMPUTER NETWORKS PP		40	73 P		080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 58 P
	100	40	51 P		090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 61 P
	100	40	69 P		100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 57 P
040 . VLSI DESIGN PP 040 . VLSI DESIGN PR	100	40	55 P 43 P	-	11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 56 P 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 46 P
040 . VLSI DESIGN PR		20 10	43 P 22 P		11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 46 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP		40			120 . COMMUNICATION LABORATORY - II PR 50 20 40 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW		10	22 P		120 . COMMUNICATION LABORATORY - II OR 50 20 37 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		20	41 P		130 . PROJECT WORK TW 100 40 95 P
	50	20	46 P	С	130 . PROJECT WORK OR 50 20 47 P
060 . COMMUNICATION LABORATORY-I OR		10			
070 . SEMINAR TW	50	20	47 P	С	
GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION		
		• •		. •	

010 . COMPUTER NETWORKS	NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C	ANDIDA	TE,	MOTH	ER, P	ERMANENT	REG. NO., PREVIOUS	S SEAT NO., C	OLLE	GE,	SEAT	NO.	
### 2003004 HANCHATE SERVITERS SHARRAD ***EXAMPLE NETWORKS*** **P 100 40 80 pc 60 00 00 00 00 00 00 00 00 00 00 00 00														
MAIL VISIT DESIGN													. 000	000
040, VIST RESIGN PP 100 40 58 PC 11B, DIGITAL THREE PROCESS, (RIB-TI) PR 50 20 38 PC 100 40 VIST DESIGN PR 50 20 38 PC 11B, DIGITAL THREE PROCESS, (RIB-TI) PR 50 20 38 PC 100 40 VIST DESIGN PR 50 20 38 PC 11B, DIGITAL THREE PROCESS, (RIB-TI) PR 50 20 38 PC 100 VIST PR 50 VIST P 50 VIST PR 50 VIST P 50 VIST PR 50 VIST P 50	010 . COMPUTER NETWORKS	PP	100	40	80	P C								
040 . VISI DESIGN PR 100 40 56 PC 11B . DISTRAL IMAGE PROCESS. (ELE-II) PR 100 40 67 P	020 . VOICE NETWORKS	PP	100	40	59	P C			-					
040 . VISI DESIGN OR 25 10 12 PC 118 . DIGITAL INSAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTHER. NETRORS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - IT PR 50 20 30 P 05D . ARTHER. NETRORS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - IT W 100 40 83 P 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 33 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . SEMINAR TWO AND THE PROPERTY OF THE PROJECT WORK OR 50 20 39 P 070 . SEMINAR TWO AND THE PROPERTY OF THE PROJECT WORK OR 50 20 39 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PP 100 40 60 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PP 100 40 60 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PC 20	030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	69 56	PC								
040 . VISI DESIGN OR 25 10 12 PC 118 . DIGITAL INSAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTHER. NETRORS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - IT PR 50 20 30 P 05D . ARTHER. NETRORS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - IT W 100 40 83 P 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 33 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . SEMINAR TWO AND THE PROPERTY OF THE PROJECT WORK OR 50 20 39 P 070 . SEMINAR TWO AND THE PROPERTY OF THE PROJECT WORK OR 50 20 39 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PP 100 40 60 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PP 100 40 60 PC 20 P 070 . COMMUNICATION LABORATORY-I PR 50 20 PC 20	040 . VLSI DESIGN	PR	50						,					
D. ARTIFI NEURAL NETWORKS (ELE-I) FR									, ,					
D. ARTIFI, NEURAL NETWORKS (VILE-T) PR 50 20 40 P C 130 PROJECT WORK	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	72	P C	120 .	COMMUNICATION LABO	RATORY - II	PR	50	20	30	P
060 COMMUNICATION LABORATORY-T														
060 . COMMUNICATION LABORATORY-T OR 25 10 20 42 F C AND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B0053035														
### STATES							130 .	PROJECT WORK		OR	50	20	39	Р
ND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION ***BASSA05305*** HERLERAR CHANDRAKANT MOHAN** ***DOBASSA05305*** HERLERAR CHANDRAKANT MOHAN** ***DOBASSA05305*** HERLERAR CHANDRAKANT MOHAN** ***DOBASSA05305*** HERLERAR CHANDRAKANT MOHAN** ***DOBASSA05305*** HERLERAR CHANDRAKANT MOHAN** ***DOBASSA053035*** HERLERAR CHANDRAKANT MOHAN** ***PORTHAL MOHANDRAKANT MOHAN** ***DOBASSA053035*** PP 100 40 60 P C 100 0PTICAL & MICROWAYE COMMUNI. PP 100 40 57 P D 100 40 54 P D 100 40 55 P C 112 D 100 40 56 P D 100 40 56 P C 112 D 100 40 56 P D 100 40 56 P D 100 40 56 P C 112 D 100 40 56 P D 100 40 56 P D 100 40 56 P C 112 D 100 40 50 P D 100 40 50														
MONIKA	AND TOTAL = 1037/1500, RESULT: FIRST CL	ASS	WITH D	ISTI	NCTIO	1								
010 . COMPUTER NETWORKS														
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 60 P C 110 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 56 P C 110 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 56 P C 110 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P C 10 . DESIGN PP 100 40 56 P C 110 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P C 10 . DESIGN PR 50 20 39 P C 110 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY - II PP 100 40 50 P C 10 . DESIGN PR 50 20 39 P C 110 . DESIGN PR 50 20 39 P C 110 . DESIGN PR 50 20 39 P C 110 . DESIGN PR 50 20 39 P C 110 . DESIGN PR 50 20 30 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P C 130 . DESIGN PROJECT WORK PR 50 20 39 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 39 P C 120 . DESIGN PR 50 20 39 P C 120 . DESIGN PR 50 20 39 P C 120 . DESIGN PR 50 20 39 P C 120 . DESIGN PR 50 20 39 P C 120 . DESIGN PR 50 20 39 P C 120 . DESIGN PR 50 20 . DESIGN PR 50 2								, /0801442K ,	B3053035 ,	PIC'	I'	,		
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 60 PC 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 56 P 040 . VLSI DESIGN PP 100 40 56 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 50 P 040 . VLSI DESIGN PR 50 20 39 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 39 P 040 . VLSI DESIGN PR 50 20 39 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 39 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 055 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . COMMUNICATION LABORATORY - II PR 50 20 33 P 060 . COMMUNICATION LABORATORY-I PR 50 20 38 P C 130 . PROJECT WORK PROJECT	010 . COMPUTER NETWORKS	PP	100	40	76	P C								
040 . VLSI DESIGN OR 25 10 14 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . PROJECT WORK TW 100 40 78 P 060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 44 P C 070 . SEMINAR TW 50 20 44 P C 070 . SEMINAR TW 50 20 44 P C 070 . SEMINAR ABDUL QADER ASHFAQ HUSSAIN ARRA TW 50 20 44 P C 070 . SEMINAR ABDUL QADER ASHFAQ HUSSAIN ARRA TW 50 20 44 P C 070 . SEMINAR ABDUL QADER ASHFAQ HUSSAIN ABRUL QADER ASHFAQ HUSSAIN ABDUL QAD	020 . VOICE NETWORKS	PP	100											
040 . VLSI DESIGN OR 25 10 14 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . PROJECT WORK	030 . ELECTRONIC PRODUCT DESIGN	PP	100											
040 . VLSI DESIGN OR 25 10 14 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 38 P C 130 . PROJECT WORK TW 100 40 78 P 060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR WITH STATES AND A COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 44 P C 070 . SEMINAR BDUL QADER ASHFAQ HUSSAIN AXRA 70801447L , B3053036 , PICT , STATES AND A COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR BDUL QADER ASHFAQ HUSSAIN AXRA 70801447L , B3053036 , PICT , STATES AND A COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR BDUL QADER ASHFAQ HUSSAIN AXRA 70801447L , B3053036 , PICT , STATES AND A COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR BDUL QADER ASHFAQ HUSSAIN AXRA 70801447L , B3053036 , PICT , STATES AND A COMMUNICATION LABORATORY-I OR 25 10 10 LO COMMUNICATION LABORATORY-I OR 25 10 20 P D C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P D C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 62 P D C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 62 P D C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 62 P D C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 63 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P D C 100 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 120 . COMMUNICATION LABORATORY-I I OR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 P D C 11B	040 . VLSI DESIGN	PR	50											
05D . ARTIFI NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P 060 . COMMUNICATION LABORATORY - II PR 50 20 38 P C 130 . PROJECT WORK TW 100 40 78 P 060 . COMMUNICATION LABORATORY-I PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 39 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C														
OSD		PP												
060 . COMMUNICATION LABORATORY-I	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW			20	P C	120 .					20	33	P
060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C														
AND TOTAL = 980/1500, RESULT: FIRST CLASS 33053036 HUSSAIN ABDUL QADER ASHFAQ HUSSAIN	060 . COMMUNICATION LABORATORY-I	OR	25	10	18	P C	130 .	PROJECT WORK		OR	50	20	39	Р
33053036 HUSSAIN ABDUL QADER ASHFAQ HUSSAIN AXRA , 70801447L , B3053036 , PICT , 010 . COMPUTER NETWORKS														
3053036 HUSSAIN ABDUL QADER ASHFAQ HUSSAIN AXRA , 70801447L , B3053036 , PICT , 010 . COMPUTER NETWORKS														
020 . VOICE NETWORKS													• •	
020 . VOICE NETWORKS	010 . COMPUTER NETWORKS	PP	100	40	67	РC	080 .	ELECTRONIC MEASURE	MENT SYSTEMS	PP	100	40	53	P
040 . VLSI DESIGN PP 100 40 60 P 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 53 P 040 . VLSI DESIGN PR 50 20 39 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P 040 . VLSI DESIGN OR 25 10 19 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 65 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 84 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 130 . PROJECT WORK OR 50 20 42 P 070 . SEMINAR TW 50 20 40 P C	020 . VOICE NETWORKS	PP	100	40	46	P C	090 .	TELECOMM.NETWORKS	& MANAGEMENT	PP	100	40	50	P
040 . VLSI DESIGN														
040 . VLSI DESIGN OR 25 10 19 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 20 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 65 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 30 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 84 P O60 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK OR 50 20 42 P O60 . COMMUNICATION LABORATORY-I OR 25 10 20 P C O70 . SEMINAR TW 50 20 40 P C														
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 65 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P														
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 30 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 84 P C 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK OR 50 20 42 P C 070 . SEMINAR TW 50 20 40 P C														
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 84 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK OR 50 20 42 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 40 P C														
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 40 P C														
070 . SEMINAR TW 50 20 40 P C							130 .	PROJECT WORK		OR	50	20	42	P
AND TOTAL = 980/1500, RESULT: FIRST CLASS	070 . SEMINAR	TW	50	20	40	P C								

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARKS	, MIN	PASS MA	RKS, MAI	RKS OBTAINED, P/F:PASS/FAIL, C:	PREVIOU	JS CARRY	OVER	•
MAX.MARKS: 1500 DISTI 33053037 ISHAN ARORA	NCTION	: 099			900 HIGHER II CL: 825 SECOND CL , 70801448J , B3053037 ,) PASS (LASS:	6
010 . COMPUTER NETWORKS	P 100	40			. ELECTRONIC MEASUREMENT SYSTEMS				
020 . VOICE NETWORKS P 030 . ELECTRONIC PRODUCT DESIGN P	P 100		49 P C 57 P C		. TELECOMM.NETWORKS & MANAGEMENT . OPTICAL & MICROWAVE COMMUNI.				
					. AUDIO AND VIDEO ENGG. (ELE-II)				
	P 100 R 50	20			. AUDIO AND VIDEO ENGG. (ELE-II)				
040 . VLSI DESIGN O					. AUDIO AND VIDEO ENGG. (ELE-II)				
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P					. COMMUNICATION LABORATORY - II				
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T					. COMMUNICATION LABORATORY - II		50 20	20	Ε
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P	R 50	20	42 P C	130	. PROJECT WORK	TW 10	00 40	88	Ε
060 . COMMUNICATION LABORATORY-I P			40 P C	130	. PROJECT WORK . PROJECT WORK	OR 5	50 20	40	Ε
060 . COMMUNICATION LABORATORY-I O	R 25	10							
070 . SEMINAR T	₩ 50	20	45 P C						
33053039 JAGTAP PRIYANKA RAMESH									
010 . COMPUTER NETWORKS P 020 . VOICE NETWORKS P	P 100	40			. ELECTRONIC MEASUREMENT SYSTEMS				
020 . VOICE NETWORKS P	P 100	40	64 P C		. TELECOMM.NETWORKS & MANAGEMENT			59	
030 . ELECTRONIC PRODUCT DESIGN P			57 P C		. OPTICAL & MICROWAVE COMMUNI.				
040 . VLSI DESIGN P			61 P C		. DIGITAL IMAGE PROCESS. (ELE-II	•			
	R 50 R 25		40 P C		. DIGITAL IMAGE PROCESS. (ELE-II . DIGITAL IMAGE PROCESS. (ELE-II	•			I
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P			67 P C		. COMMUNICATION LABORATORY - II	-			
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T					. COMMUNICATION LABORATORY - II				
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P			40 P C						
060 . COMMUNICATION LABORATORY-I P			42 P C	130	. PROJECT WORK . PROJECT WORK	OR 5	50 20	42	Ε
060 . COMMUNICATION LABORATORY-I	R 25	10	21 P C						
070 . SEMINAR T	W 50	20	45 P C						
AND TOTAL = 1034/1500, RESULT: FIRST CLAS	S WITH	DISTI	NCTION SANDHYA		, 70921632H , B3053040 ,	PICT			
010 . COMPUTER NETWORKS P	P 100	40		080	. ELECTRONIC MEASUREMENT SYSTEMS		00 40	61	F
	P 100		77 P C		. TELECOMM.NETWORKS & MANAGEMENT				
	P 100		65 P C		. OPTICAL & MICROWAVE COMMUNI.	PP 10			Ε
040 . VLSI DESIGN P	P 100	40	65 P C	11B	. DIGITAL IMAGE PROCESS. (ELE-II) PP 10	00 40	62	Ι
040 . VLSI DESIGN P			38 P C		. DIGITAL IMAGE PROCESS. (ELE-II	•	50 20		Ε
040 . VLSI DESIGN O			15 P C		. DIGITAL IMAGE PROCESS. (ELE-II	, -	25 10		Ε
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P			73 P C		. COMMUNICATION LABORATORY - II		50 20		Ε
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T			24 P C		. COMMUNICATION LABORATORY - II				
05D . ARTIFI. NEURAL NETWORKS (ELE-I) P 060 . COMMUNICATION LABORATORY-I P	R 50 R 50		41 P C 42 P C		. PROJECT WORK . PROJECT WORK	TW 10			E
	R 25				· EVOUECT MOUV	OV 3	,	33	1
	W 50		41 P C						
AND TOTAL = 1060/1500, RESULT: FIRST CLAS	S WITH	DISTI	NCTION						

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGGER II CL. 825 SECOND CLASS: 750 PASS CLASS: 0 103 COMMONTER NOTWORKS	,			,			,		REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. KS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
### SHOPSIGN JAIN MEMORY FRANTIA									
D30 _ SLECTRONIC PRODUCT DESIGN									700014500
D30 _ SLECTRONIC PRODUCT DESIGN	010 . COMPUTER NETWORKS	PP	100						
040 . VISI DESIGN PR 100 40 46 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 100 40 52 PC 040 . VISI DESIGN PR 50 20 37 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 32 PC 040 . VISI DESIGN PR 50 20 37 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 32 PC 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 100 40 67 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 33 PC 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 35 PC 130 . PROJECT MORK PR 100 40 PC 100 120 . COMMUNICATION LABORATORY - II PR 50 20 34 PC 060 . COMMUNICATION LABORATORY - I PR 50 20 34 PC 070 . SEMINAR PROJECT NEURAL NETWORKS (ELE-I) PR 50 20 36 PC 0 130 . PROJECT MORK PR 100 40 PC 070 . SEMINAR PR 100 . 40 PC 070 . SEMINAR P 100 . 40 PC 070 . SEMI									
040. VISI DESIGN PR 50 20 37 P C 11D AUDIC AND VIDEO ENGG. (ELE-T1) PR 50 20 32 PC 050 ARTIST. NEURAL NETWORKS (ELE-T) PP 100 40 67 P C 11D AUDIC AND VIDEO (ELE-T1) GR 25 10 16 PC 050 ARTIST. NEURAL NETWORKS (ELE-T) TW 55 10 21 P C 120 COMMUNICATION LARGEATORY - II PR 50 20 34 PC 050 ARTIST. NEURAL NETWORKS (ELE-T) PR 50 20 35 P C 130 PC 120 COMMUNICATION LARGEATORY - II PR 50 20 34 PC 050 ARTIST. NEURAL NETWORKS (ELE-T) PR 50 20 35 P C 130 PC 13									
USD ARTIFI NEWBAL NETWORKS [ELE-1] PP 100 40 67 P C 120 COMMUNICATION LABORATORY - II FR 50 20 34 P USD ARTIFI NEWBAL NETWORKS [ELE-1] PR 50 20 35 P C 130 PROJECT MORK TW 100 40 74 P USD ARTIFI NEWBAL NETWORKS [ELE-1] PR 50 20 36 P C 130 PROJECT MORK TW 100 40 74 P USD COMMUNICATION LABORATORY - II R 50 20 36 P C USD PROJECT MORK TW 100 40 74 P USD									,
OSD	040 . VLSI DESIGN	OR	25					11D	, , , , , , , , , , , , , , , , , , , ,
05D ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 35 PC 130 PROJECT WORK TW 100 40 74 P	,								
D6D COMMUNICATION LABORATORY-I PR SD 20 36 P C 130 PROJECT WORK CR 50 20 40 P	, ,								
060 . COMMUNICATION LABORATORY-I	•								
AND TOTAL = 930/1500, RESULT: FIRST CLASS B3053042 JANGID NARESH RAMAVTAR SUMITRA , 70801456K , B3053042 , PICT , 010 . COMPUTER NETWORKS								100	· INCOLOR WORLD
B3053042 JANGID NARESH RAMAVTAR SUMITRA ,70801456K ,B3053042 ,PICT , 010 COMPUTER NETWORKS PP 100 40 66 P C 080 ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 48 P 020 VOICE NETWORKS PP 100 40 65 P C 080 TELECOMM.NETWORKS & MANAGEMENT PP 100 40 55 P 030 ELECTRONIC PRODUCT DESIGN PP 100 40 70 P C 100 OPPICAL & MICROWAYE COMMUNI. PP 100 40 55 P 040 VLSI DESIGN PP 100 40 53 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 54 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN REWORKS (ELE-I) PP 100 40 61 P 050 ARTIFIL NEURAL NETWORKS (ELE-I) PP 100 40 78 P C 120 COMMUNICATION LABORATORY - II P 50 20 33 P 050 ARTIFIL NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 120 COMMUNICATION LABORATORY - II P 50 20 33 P 050 ARTIFIL NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 PROJECT WORK REVEAL OF THE PROCESS	070 . SEMINAR	${\tt TW}$	50	20	46	P	С		
SUMITRA NOTICE	AND TOTAL = 930/1500, RESULT: FIRST CLA	ASS							
030 ELECTRONIC PRODUCT DESIGN PP 100 40 70 P C 100 OPTICAL 6 MICROMAVE COMMUNI. PP 100 40 61 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 43 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 43 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 43 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 33 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 33 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 33 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 33 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 33 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 43 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 45 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 45 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 45 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 46 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 46 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 46 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 46 P C 150 DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 46 P C 150 DIGIT									-0050040
030 ELECTRONIC PRODUCT DESIGN PP 100 40 70 P C 100 OPTICAL 6 MICROMAVE COMMUNI. PP 100 40 61 P 040 VLSI DESIGN PP 100 40 53 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 37 P C 11B DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 44 P C 120 COMMUNICATION LABORATORY - II PR 50 20 33 P C 120 COMMUNICATION LABORATORY - II PR 50 20 32 P C 130 P C 130 PROJECT WORK PP 100 40 P	010 . COMPUTER NETWORKS	PP	100	40	66	Р	С	080	. ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 48 F
040 .VLSI DESIGN PP 100 40 53 PC 11B .DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 54 PP 040 .VLSI DESIGN PR 50 20 37 PC 11B .DIGITAL IMAGE PROCESS. (ELE-II) PP 50 20 44 PP 040 .VLSI DESIGN PR 50 20 37 PC 11B .DIGITAL IMAGE PROCESS. (ELE-II) PP 50 20 44 PP 050 .ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 78 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 33 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 32 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 32 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 32 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 32 PC 130 .PROJECT WORK TWO AND	020 . VOICE NETWORKS	PP	100	40	55	P	С	090	. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 55 F
040 . VLSI DESIGN PR 50 20 37 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 PP 040 . VLSI DESIGN OR 25 10 15 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 21 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 78 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - II OR 50 20 32 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 PC 130 . PROJECT WORK TW 100 40 94 P 060 . COMMUNICATION LABORATORY-I PR 50 20 39 PC 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 130 . PROJECT WORK OR 50 20 43 P 100 100 . COMPUTER NETWORKS PP 100 40 64 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 57 P 100 40 64 PC 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 PC 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 PC 100 . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 35 PC 100 . OPTICAL & MICROWAVE COMMUNI. PP 50 20 35 PC 100 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 36 PC 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 36 PC 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 36 PC 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 PC 13D . AUDI								100	
040 VLSI DESIGN OR 25 10 15 P C 11B DIGITAL IMAGE PROCESS (ELE-II) OR 25 10 21 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 78 P C 120 COMMUNICATION LABORATORY - II PR 50 20 33 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 120 COMMUNICATION LABORATORY - II OR 50 20 32 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 PROJECT WORK TW 100 40 94 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 43 P C 170 PROJECT WORK OR 50 20 45 P C 170 PROJECT WORK OR 50 20 45 P C 170 PROJECT WORK OR 50 20 45 P C 170 PROJECT WORK OR 50 20 45 P C 170 PROJECT WORK OR 50 20 P C 170 PROJECT WORK OR 50 20 P C 170 PROJECT WORK OR 50 P P 100									,
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 78 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 32 P 060 . COMMUNICATION LABORATORY - II OR 50 20 32 P C 130 . PROJECT WORK									•
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 32 P OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 . PROJECT WORK TW 100 40 94 P OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 39 P C 130 . PROJECT WORK OR 50 20 43 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 45 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 45 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C OSD . ARTIFI. NEURAL NETWORKS (ELE-I)									, , ,
060 . COMMUNICATION LABORATORY-I	, ,								
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 45 P C AND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053043 JOSHI SAURABH SANJAY SWATI , 70801460H , B3053043 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 57 P 020 . VOICE NETWORKS PP 100 40 66 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 66 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 66 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 66 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 150 . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 150 . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 35 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 47 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 47 P 060 . COMMUNICATION LABORATORY-I PR 50 20 47 P C 070 . SEMINAR TW 50 20 47 P C 070 .	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	43	P	С	130	
O70 . SEMINAR TW 50 20 45 P C AND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053043 JOSHI SAURABH SANJAY SWATI , 70801460H , B3053043 , PICT , 010 . COMPUTER NETWORKS								130	. PROJECT WORK OR 50 20 43 H
AND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053043 JOSHI SAURABH SANJAY SWATI , 70801460H , B3053043 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 66 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 66 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 61 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 35 P C 100 . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 37 P C 120 . COMMUNICATION LABORATORY - II PR									
B3053043 JOSHI SAURABH SANJAY SWATI , 70801460H , B3053043 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 60 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 61 P C 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P C 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 46 P C 05D . SEMINAR TW 50 20 47 P C							C		
B3053043 JOSHI SAURABH SANJAY SWATI , 70801460H , B3053043 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 57 P 020 . VOICE NETWORKS PP 100 40 66 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 60 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 61 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 040 . VLSI DESIGN OR 25 10 18 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 22 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 76 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMMUNICATION LABORATORY-I PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P 060 . COMMUNICATION LABORATORY-I OR 25 10 23 P C 070 . SEMINAR TW 50 20 47 P C	AND TOTAL - 1029/1300, RESULT. FIRST CLA	100	W I I I	715111	NCIIO	'IN			
020 . VOICE NETWORKS									
020 . VOICE NETWORKS	010 . COMPUTER NETWORKS	PP	100						
040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 54 P C 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 040 . VLSI DESIGN OR 25 10 18 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 76 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P O 15D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 95 P O 160 . COMMUNICATION LABORATORY - II PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P C 160 . COMMUNICATION LABORATORY - II OR 50 20 47 P C 130 . PROJECT WORK OR 50 20 20 47 P C 130 . PROJECT WORK OR 50 20 20 20 20 20 20 20 20 20 20 20 20 20	020 . VOICE NETWORKS	PP	100						
040 . VLSI DESIGN									
040 . VLSI DESIGN OR 25 10 18 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 22 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 76 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMMUNICATION LABORATORY-I PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P C 070 . SEMINAR TW 50 20 47 P C									•
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 76 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 35 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMMUNICATION LABORATORY-I PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P C 070 . SEMINAR TW 50 20 47 P C									,
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMMUNICATION LABORATORY-I PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P C 070 . SEMINAR TW 50 20 47 P C									•
060 . COMMUNICATION LABORATORY-I PR 50 20 46 P C 130 . PROJECT WORK OR 50 20 47 P 060 . COMMUNICATION LABORATORY-I OR 25 10 23 P C 070 . SEMINAR TW 50 20 47 P C	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	${\tt TW}$							
060 . COMMUNICATION LABORATORY-I OR 25 10 23 P C 070 . SEMINAR TW 50 20 47 P C									
070 . SEMINAR TW 50 20 47 P C								130	PROJECT WORK OR 50 20 47 I
AND TOTAL = 1073/1500, RESULT: FIRST CLASS WITH DISTINCTION									

OTTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX			•		•		•		•	SEAT CARRY		
33053044 KADAM BHAKTI DEEPAK				SUNI	TA		, 70801463B , B3053044 ,	PIC	T	,		
010 . COMPUTER NETWORKS	PP	100			P C		ELECTRONIC MEASUREMENT SYSTEMS			40		
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN		100		73 72			TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.			40 40	77 72	_
		100	40		P C		DIGITAL IMAGE PROCESS. (ELE-II)			40		
040 . VLSI DESIGN	PR	50	20	42	РC		DIGITAL IMAGE PROCESS. (ELE-II)		50	20	39	Р
		25		20			DIGITAL IMAGE PROCESS. (ELE-II)				23	_
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100		84			COMMUNICATION LABORATORY - II			20	25	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		23 44			COMMUNICATION LABORATORY - II PROJECT WORK		100		26 83	
060 . COMMUNICATION LABORATORY-I				46					50		47	_
060 . COMMUNICATION LABORATORY-I	OR	25	10	23								
070 . SEMINAR	TW	50	20	42	P C							
ND TOTAL = 1124/1500, RESULT: FIRST CL	ASS	WITH I	DISTI	NCTIO	IN							
33053045 KALE HEMANTKUMAR BALASAHEB												•
010 . COMPUTER NETWORKS	PP	100		62			ELECTRONIC MEASUREMENT SYSTEMS				54	
020 . VOICE NETWORKS	PP	100		61			TELECOMM.NETWORKS & MANAGEMENT				64	_
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100	40	56 57	P C P C		OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II)		100	40	52 57	
		50		33			AUDIO AND VIDEO ENGG. (ELE-II)		50		38	
040 . VLSI DESIGN	OR	25	10	12	P C	11D .	AUDIO AND VIDEO ENGG. (ELE-II)	OR	25	10	19	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40		P C			PR		20	30	Ρ
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		19			COMMUNICATION LABORATORY - II			20	20	_
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		50 50		37 40				OR	100 50	40 20	80 38	_
060 . COMMUNICATION LABORATORY-I				20		100 .	TROOLET WORK	OIC	30	20	50	_
			20	38	P C							
AND TOTAL = 937/1500, RESULT: FIRST CL	ASS											
3053046 KALE PRANAV SHASHIKANT				DEEP								٠
		100	40		P C		ELECTRONIC MEASUREMENT SYSTEMS			40		
		100		60			TELECOMM.NETWORKS & MANAGEMENT			40		
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100 100		66 59			OPTICAL & MICROWAVE COMMUNI. DIGITAL IMAGE PROCESS. (ELE-II)		100	40 40		P P
		50		38			DIGITAL IMAGE PROCESS. (ELE-II)		50		44	
040 . VLSI DESIGN	OR	25		16			DIGITAL IMAGE PROCESS. (ELE-II)			10		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		COMMUNICATION LABORATORY - II			20		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25			P C		COMMUNICATION LABORATORY - II				36	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I			20 20	43 46					100 50	40	92 42	
			10			100 .	INOUGI WORK	OI.	50	20	14	T.
060 . COMMUNICATION LABORATORY-I		50	20	47	P C							
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR												

NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA MARKS,	ATE, MIN.	MOTH PAS	ER, PER S MARKS	RMANENT G, MARK	REG. NO., KS OBTAINED,	PREVIOUS SEAT NO., P/F:PASS/FAIL, C:	COLLE PREV	EGE, /IOUS (SEAT CARRY	r no. over	
MAX.MARKS : 1500 DIS B3053047 KAMBLE AJINKYA SUNIL		CTION :						II CL: 825 SECOND CI			ASS CI	LASS:	60
010 . COMPUTER NETWORKS	PP	100	40 40	60	P C P C			MEASUREMENT SYSTEMS			40 40		
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100		63				MICROWAVE COMMUNI.				61	
040 . VLSI DESIGN	PP	100	40	49	P C	11B .	DIGITAL IM	MAGE PROCESS. (ELE-II) PP	100	40	58	P
040 . VLSI DESIGN				35				MAGE PROCESS. (ELE-II	,		20	41	
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	OR	25 100	10 40	14 76	P C P C			MAGE PROCESS. (ELE-II MION LABORATORY - II	,		10 20	20 37	P P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C	120	COMMINICAT	TON LABORATORY - II	OR	50		39	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50		38		130 .	PROJECT WO	DRK DRK	TW	100		82	
060 . COMMUNICATION LABORATORY-I				38		130 .	. PROJECT WO	DRK	OR	50	20	40	P
060 . COMMUNICATION LABORATORY-I		25 50	10										
070 . SEMINAR AND TOTAL = 984/1500, RESULT: FIRST CL		50	20	43	PC								
010 . COMPUTER NETWORKS				43				C MEASUREMENT SYSTEMS			40		Ŧ
		100		40				IETWORKS & MANAGEMENT			40		
030 . ELECTRONIC PRODUCT DESIGN			40	49	P C	100 .	OPTICAL &	MICROWAVE COMMUNI.	PP	100		49	
		100		42				VIDEO ENGG. (ELE-II)				33	
040 . VLSI DESIGN 040 . VLSI DESIGN	PR OR	50 25	20 10	30 10	P C			VIDEO ENGG. (ELE-II) VIDEO ENGG. (ELE-II)			20 10	35 17	P P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		PC				PR		20	27	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	${\tt TW}$	25	10	17	P C			CION LABORATORY - II			20	28	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50		33		130 .	. PROJECT WO	DRK DRK	TW	100		85	
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			20 10	36 10		130 .	. PROJECT WO	DRK	OR	50	20	40	Р
070 . SEMINAR	TW	50	20										
AND TOTAL = 776/1500, RESULT: FAILS													
B3053049 KAMBLE KAVITA KISAN	• •	• • •	• •	LEEL	A		, 7080146	66G , B3053049 ,	PIC	T.		• •	•
010 . COMPUTER NETWORKS			40		P C			MEASUREMENT SYSTEMS			40	61	
		100 100	40 40		P C P C			IETWORKS & MANAGEMENT MICROWAVE COMMUNI.		100 100	40 40	61 69	P P
		100	40		P C			MICROWAVE COMMUNI. IAGE PROCESS. (ELE-II			40	69 61	P
040 . VLSI DESIGN	PR	50	20		P C			MAGE PROCESS. (ELE-II		50	20	38	P
040 . VLSI DESIGN	OR	25	10		P C			MAGE PROCESS. (ELE-II	•		10	20	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C			ION LABORATORY - II			20	25	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	10 20	23 44	P C		. COMMUNICA'I . PROJECT WO	ION LABORATORY - II		50 100	20 40	27 95	P P
060 . COMMUNICATION LABORATORY-I		50		40			PROJECT WO		OR		20		
060 . COMMUNICATION LABORATORY-I	OR		10	20	P C								
070 . SEMINAR	TW	50	20	45	P C								
AND TOTAL = 1035/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	CTIO	N								

	UNIVERSITY OF PUNE , F	RESULT SHEET FOR B.	E. (2003PAT) (E	LECTRONICS & TELECOMMU.) EXAMIN	MATION MAY 2011	
	DATE : 26 AUG. 2011	CENTRE : PUNE IN	ISTITUTE OF CO	MPUTER TECHNOLOGY, PUNE.	PAGE NO. 17 (283)
•	NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDIDATE,	MOTHER, PERM	ANENT REG. NO., PREVIOUS SEAT N MARKS OBTAINED, P/F:PASS/FAII	O., COLLEGE, SEAT NO).
•	MAX.MARKS: 1500 B3053050 KATARIYA ALOK AMRUTLAL	DISTINCTION: 099	 90 FIRST CLAS: HEMELATA			: 600
	010 . COMPUTER NETWORKS	PP 100 40	49 P C	080 . ELECTRONIC MEASUREMENT SY	STEMS PP 100 40 52	2 P
	020 VOICE NETWORKS	PP 100 40	40 P C	090 TELECOMM NETWORKS & MANAC	EMENT DD 100 40 42	- D

030 . ELECTRONIC PRODUCT DESIGN PP 100 40 47 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 57 P 040 . VLSI DESIGN PP 100 40 45 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 42 P PR 50 20 33 P C 040 . VLSI DESIGN 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 39 P 040 . VLSI DESIGN OR 25 10 11 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 19 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 62 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 35 P TW 100 40 75 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 36 P PR 50 20 37 P C 130 . PROJECT WORK 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I OR 25 10 19 P C

GRAND TOTAL = 874/1500, RESULT: HIGHER SECOND CLASS

070 . SEMINAR

B3053051 KHATAL DHAIRYASHIL YADAVRAG				· · PRAT	 IBHA	, 70701501E , B3053051 , PICT ,	•
010 . COMPUTER NETWORKS	PP	100	40	47	РC	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 47 P	
020 . VOICE NETWORKS	PP	100	40	41	P C	090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 40 P	
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	40	P	100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 47 P	
040 . VLSI DESIGN	PP	100	40	41	P C	11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 40 P	
040 . VLSI DESIGN	PR	50	20	22	P C	11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P	
040 . VLSI DESIGN	OR	25	10	10	P	11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 22 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	47	P C	120 . COMMUNICATION LABORATORY - II PR 50 20 20 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	17	P	120 . COMMUNICATION LABORATORY - II OR 50 20 20 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	30	P	130 . PROJECT WORK TW 100 40 79 P	
060 . COMMUNICATION LABORATORY-I	PR	50	20	36	P C	130 . PROJECT WORK OR 50 20 36 P	
060 . COMMUNICATION LABORATORY-I	OR	25	10	18	P C		
070 . SEMINAR	TW	50	20	37	P C		

GRAND TOTAL = 781/1500, RESULT: SECOND CLASS

RESERVED FOR BKLG

TW 50 20 45 P C

B3053052 KHER ROHAN PRASHANT				PARI	NEETA	, 70801479J , B3053052 , PICT ,	
010 . COMPUTER NETWORKS	PP	100	40	66	РC	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 57	P
020 . VOICE NETWORKS	PP	100	40	61	P C	090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 57	P
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	65	P C	100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 62	P
040 . VLSI DESIGN	PP	100	40	55	P C	11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 60	P
040 . VLSI DESIGN	PR	50	20	39	P C	11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 42	P
040 . VLSI DESIGN	OR	25	10	16	P C	11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 21	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	78	P C	120 . COMMUNICATION LABORATORY - II PR 50 20 40	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	22	РC	120 . COMMUNICATION LABORATORY - II OR 50 20 38	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	42	P C	130 . PROJECT WORK TW 100 40 90	P
060 . COMMUNICATION LABORATORY-I	PR	50	20	44	P C	130 . PROJECT WORK OR 50 20 45	P
060 . COMMUNICATION LABORATORY-I	OR	25	10	22	РC		
070 . SEMINAR	TW	50	20	39	P C		

GRAND TOTAL = 1061/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3053053 KULKARNI SOURABH SHARAD							, 70810393G , B30530				,	1100.	00
010 . COMPUTER NETWORKS	PP	100		64 63			ELECTRONIC MEASUREMENT SY TELECOMM.NETWORKS & MANAG				40 40	65 59	_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100		58			OPTICAL & MICROWAVE COMMU					68	_
040 . VLSI DESIGN	PP	100		55			DIGITAL IMAGE PROCESS. (F					62	
040 . VLSI DESIGN	PR	50	20	37	P C	11B .	DIGITAL IMAGE PROCESS. (F	ELE-II)	PR	50	20	44	P
040 . VLSI DESIGN	OR			13			DIGITAL IMAGE PROCESS. (F					22	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100 25	40 10	73	P C P C		COMMUNICATION LABORATORY COMMUNICATION LABORATORY			50		28 29	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				41	P C	130 .	PROJECT WORK	- 11	TW	100		96	
060 . COMMUNICATION LABORATORY-I	PR	50		44	P C	130 .	PROJECT WORK PROJECT WORK		OR	50	20		
060 . COMMUNICATION LABORATORY-I			10	22	P C								
070 . SEMINAR	TW	50	20	46	P C								
AND TOTAL = 1056/1500, RESULT: FIRST CL	ASS	WITH	DISTI	NCTIO	N								
B3053054 LOMATE TEJAS VINOD				SEEM	Ά		, 70801492F , B30530)54 ,	PIC	T	,		
010 . COMPUTER NETWORKS			40				ELECTRONIC MEASUREMENT SY				40	66	
		100		59 62			TELECOMM.NETWORKS & MANAGOPTICAL & MICROWAVE COMMU					63 67	
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100		59			DIGITAL IMAGE PROCESS. (60	
040 . VLSI DESIGN			20		P C		DIGITAL IMAGE PROCESS. (F	,		50		45	
040 . VLSI DESIGN	OR		10	17	P C		DIGITAL IMAGE PROCESS. (F				10	23	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		COMMUNICATION LABORATORY					39	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		20			COMMUNICATION LABORATORY					35 94	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I				40 43		130 .	PROJECT WORK PROJECT WORK		OR	50	20		
060 . COMMUNICATION LABORATORY-I	OR	25	10			100 .	TROOLOT WORK		010	00	20	10	-
070 . SEMINAR	TW	50	20	45	P C								
AND TOTAL = 1092/1500, RESULT: FIRST CL	ASS	WITH	DISTI	NCTIO	N								
			-										
B3053055 MALPANI SHILPA JUGALKISHOR		• •		HEML	ATA		, 70801497G , B30530)55 ,	PIC	 CT			•
010 . COMPUTER NETWORKS			40		P C		ELECTRONIC MEASUREMENT SY	_			40	57	
		100 100	40 40		P C P C		TELECOMM.NETWORKS & MANAGOPTICAL & MICROWAVE COMMU			100 100	40 40	67 63	P P
		100	40		P C		DIGITAL IMAGE PROCESS. (I					60	
	PR	50	20		PС		DIGITAL IMAGE PROCESS. (F			50	20	39	P
040 . VLSI DESIGN	OR	25	10		P C		DIGITAL IMAGE PROCESS. (I	-			10	20	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		COMMUNICATION LABORATORY			50	20	20	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		21 40			COMMUNICATION LABORATORY PROJECT WORK			50 100	20 40	20 93	P P
060 . COMMUNICATION LABORATORY-I				39			PROJECT WORK		OR			42	
060 . COMMUNICATION LABORATORY-I			10			•			2-1				_
070 . SEMINAR	WT	50	20	45	P C								
AND TOTAL = 1015/1500, RESULT: FIRST CL	7.00	T-7 T TO 1 1	DIGMIN	JOHT O	3.7								

	TRE	: PUNI	E INS	TITU'	TE OF	COMPUT	ECHNOLOGY, PUNE.	PA	AGE NO			
NOTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	E CA	NDIDA	ΓE,	MOTH	ER, E	PERMANENT	G. NO., PREVIOUS SEAT NO.,	COLLE	EGE,	SEA	r NO.	
MAX.MARKS: 1500 DIST B3053056 MALVADKAR PUJA SUDHIR							HIGHER II CL: 825 SECOND C , 70921636L , B3053056 ,			PASS C	LASS:	600
010 . COMPUTER NETWORKS	PP	100	40				LECTRONIC MEASUREMENT SYSTEM			40	61	_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP DD	100	40 40		P C P C		ELECOMM.NETWORKS & MANAGEMEN PTICAL & MICROWAVE COMMUNI.		100	40 40	66 57	
	PP		40				UDIO AND VIDEO ENGG. (ELE-II			40	68	
040 . VLSI DESIGN			20		P C		UDIO AND VIDEO ENGG. (ELE-II	'		20	39	
			10	19	P C	11D	UDIO AND VIDEO ENGG. (ELE-II) OR	25	10	19	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		OMMUNICATION LABORATORY - II			20	20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			10		P C		OMMUNICATION LABORATORY - II			20	15*	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20		P C	130	ROJECT WORK ROJECT WORK	TW	100	40	90	
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			20 10	43	P C	130	ROJECT WORK	OR	50	20	42	Р
070 . SEMINAR	TW	50			P C							
GRAND TOTAL = 1004/1500, RESULT: FIRST CLAS	.SS W	ITH D	ISTIN	CTIO	N	* [0.4]						
B3053057 MANU HIMANSHU							, 70801502G , B3053057 ,					
010 . COMPUTER NETWORKS	PP	100	40	68	P C	080	LECTRONIC MEASUREMENT SYSTEM	S PP	100	40	62	P
020 . VOICE NETWORKS	PP	100	40	54	P C		ELECOMM.NETWORKS & MANAGEMEN		100	40	61	P
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	62	P C	100	PTICAL & MICROWAVE COMMUNI.	PP	100	40	59	P
040 . VLSI DESIGN	PP	100		59			UDIO AND VIDEO ENGG. (ELE-II	•		40	60	
040 . VLSI DESIGN			20		P C		UDIO AND VIDEO ENGG. (ELE-II			20	39	
		25 100	10 40		P C P C		UDIO AND VIDEO ENGG. (ELE-II			10 20	19 20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) : 05D . ARTIFI. NEURAL NETWORKS (ELE-I) :			10		PC		OMMUNICATION LABORATORY - II OMMUNICATION LABORATORY - II		50	20	16*	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20		PC						91	
060 . COMMUNICATION LABORATORY-I			20		P C	130	ROJECT WORK ROJECT WORK	OR	50	20	43	
060 . COMMUNICATION LABORATORY-I			10	20	P C							
070 . SEMINAR	TW	50	20	38	P C							
GRAND TOTAL = 986/1500, RESULT: FIRST CLA	.SS	*	[0.4]									
B3053058 MEHARE SHRUTI PRAVIN				 VAND	 ANA			PIC	 CT			
010 . COMPUTER NETWORKS	PP	100	40	74	P C	080	LECTRONIC MEASUREMENT SYSTEM	S PP	100	40	59	P
	PP		40	68	P C		ELECOMM.NETWORKS & MANAGEMEN	T PP	100	40	61	
	PP		40		P C		PTICAL & MICROWAVE COMMUNI.	PP	100	40	67	
	PP		40		P C		IGITAL IMAGE PROCESS. (ELE-I			40	70	
*** * *=======	PR	50 25	20		P C		IGITAL IMAGE PROCESS. (ELE-I	,	50	20	31	
040 . VLSI DESIGN (05D . ARTIFI. NEURAL NETWORKS (ELE-I)	OR DD	25 100	10 40		P C P C		IGITAL IMAGE PROCESS. (ELE-1 OMMUNICATION LABORATORY - I1			10 20	16 30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C		OMMUNICATION LABORATORY - II			20	31	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20		P C		ROJECT WORK		100	40	93	
, ,	PR		20		P C		ROJECT WORK	OR		20	43	
060 . COMMUNICATION LABORATORY-I	OR	25	10	22	P C							
070 . SEMINAR	TW	50	20	46	P C							
GRAND TOTAL = 1081/1500, RESULT: FIRST CLA	.SS W	ITH D	ISTIN	CTIO	N							
•												
		•	•					•		•	•	•

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX							REG. NO., PREVIOUS SEAT NO., C S OBTAINED, P/F:PASS/FAIL, C:			SEAT CARRY		
MAY MADEG . 1500 DIGHT												
MAX.MARAS : 1500 DIST. B3053059 MEISHERI KARAN GIRISH	TINCI	TION :		GEET.			, 70801508F , B3053059 ,			, ,	LASS:	60
010 . COMPUTER NETWORKS	PP	100	40				ELECTRONIC MEASUREMENT SYSTEMS				57	
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN				60 58			TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.				64 69	
		100		49			DIGITAL IMAGE PROCESS. (ELE-II)				54	
		50		33			DIGITAL IMAGE PROCESS. (ELE-II)		50		44	
040 . VLSI DESIGN	OR	25	10	11	P C	11B .	DIGITAL IMAGE PROCESS. (ELE-II)	OR	25	10	22	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C			PR			20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1005D . ARTIFI. NEURAL NETWORKS (ELE-I) 1005D		25 50	10 20				COMMUNICATION LABORATORY - II PROJECT WORK		100		21 80	
* * *		50	20				PROJECT WORK				39	_
060 . COMMUNICATION LABORATORY-I			10									_
070 . SEMINAR	ΤW	50	20	44	P C							
AND TOTAL = 980/1500, RESULT: FIRST CLAS	SS											
010 . COMPUTER NETWORKS 1	PP	100	40			080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40	61	
				60			TELECOMM.NETWORKS & MANAGEMENT			40		
030 . ELECTRONIC PRODUCT DESIGN 1		100		63 57			OPTICAL & MICROWAVE COMMUNI. DIGITAL IMAGE PROCESS. (ELE-II)		100		68 69	
		50		36			DIGITAL IMAGE PROCESS. (ELE-II)		50		41	
		25		14			DIGITAL IMAGE PROCESS. (ELE-II)				21	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40		P C			PR		20	33	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10				COMMUNICATION LABORATORY - II				30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1		50 50	20	40 43			PROJECT WORK PROJECT WORK		100	40 20	95 46	
060 . COMMUNICATION LABORATORY-I			10			130 .	FRODECI WORK	AO	30	20	40	Г
070 . SEMINAR			20									
AND TOTAL = 1067/1500, RESULT: FIRST CLAS	SS W	VITH D	ISTIN	ICTIO	N							
				 REHA	 NA		, 70801512D , B3053061 ,					•
010 . COMPUTER NETWORKS	PP	100		64			ELECTRONIC MEASUREMENT SYSTEMS				56	
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN		100		64 53			TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.		100 100	40 40	61 69	
		100		61			DIGITAL IMAGE PROCESS. (ELE-II)				62	
		50		38			DIGITAL IMAGE PROCESS. (ELE-II)				39	
040 . VLSI DESIGN		25	10				DIGITAL IMAGE PROCESS. (ELE-II)				22	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C				50		30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1005D . ARTIFI. NEURAL NETWORKS (ELE-I) 1005D			10 20				COMMUNICATION LABORATORY - II PROJECT WORK		50 100		28 82	
060 . COMMUNICATION LABORATORY-I			20						50		82 41	
060 . COMMUNICATION LABORATORY-I			10			•				-	.=	-
		50	20	43	P C							
	T 44	0 0										

DATE : 26 AUG. 2011 CENT	RE : P	UNE IN	STITUTE OF	COMPUTER	NICS & TELECOMMU.) EXAMINATION TECHNOLOGY, PUNE.	PAGE N	0. 21 (
NOTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDI MARKS	DATE, , MIN	MOTHER, P . PASS MAR	ERMANENT I	REG. NO., PREVIOUS SEAT NO., S OBTAINED, P/F:PASS/FAIL, C	COLLEGE, : PREVIOUS	SEAT NO	O. ER
MAX.MARKS: 1500 DISTI B3053062 NAKAVE AJINKYA RAVINDRA	NCTION	: 099	0 FIRST C	LASS : 90	O HIGHER II CL: 825 SECOND C	LASS: 750	PASS CLASS	
010 . COMPUTER NETWORKS F	100	4.0	51 P C		ELECTRONIC MEASUREMENT SYSTEM:			2 P
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	P 100	40 40			TELECOMM.NETWORKS & MANAGEMEN' OPTICAL & MICROWAVE COMMUNI.			4 P O P
040 . VLSI DESIGN					AUDIO AND VIDEO ENGG. (ELE-II			8 P
040 . VLSI DESIGN F			38 P C		AUDIO AND VIDEO ENGG. (ELE-II	,		0 P
040 . VLSI DESIGN)R 25	10	15 P C	11D .	AUDIO AND VIDEO ENGG. (ELE-II) OR 25	10 20	0 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) E					COMMUNICATION LABORATORY - II			5 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T					COMMUNICATION LABORATORY - II			2 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) E			42 P C 37 P C	130 .	PROJECT WORK PROJECT WORK	TW 100	40 91 20 42	1 P 2 P
060 . COMMUNICATION LABORATORY-I 6060 . COMMUNICATION LABORATORY-I				130 .	PROJECT WORK	OR 50	20 42	: P
070 . SEMINAR								
RAND TOTAL = 963/1500, RESULT: FIRST CLAS	SS							
B3053063 NARKHEDE PRIYA NARAYAN					, 70801520E , B3053063 ,			
010 . COMPUTER NETWORKS	P 100	40	62 P C	080 .	ELECTRONIC MEASUREMENT SYSTEM	S PP 100		8 P
			67 P C	090 .	TELECOMM.NETWORKS & MANAGEMEN	r PP 100		7 P
030 . ELECTRONIC PRODUCT DESIGN E 040 . VLSI DESIGN E	P 100	40			OPTICAL & MICROWAVE COMMUNI.			9 P
040 . VLSI DESIGN F	P 100	40			DIGITAL IMAGE PROCESS. (ELE-I	•		4 P
040 . VLSI DESIGN F	r 50 R 25	20 10	37 P C 18 P C		DIGITAL IMAGE PROCESS. (ELE-I DIGITAL IMAGE PROCESS. (ELE-I	•		0 P 5 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) E			74 P C		COMMUNICATION LABORATORY - II	•		6 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T					COMMUNICATION LABORATORY - II			1 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) E				130	DDO TECT MODE	TT 100	10 a3	3 P
060 . COMMUNICATION LABORATORY-I	PR 50	20	38 P C	130 .	PROJECT WORK	OR 50	20 45	5 P
060 . COMMUNICATION LABORATORY-I)R 25	10	19 P C					
070 . SEMINAR	.W 50	20	42 P C					
RAND TOTAL = 1012/1500, RESULT: FIRST CLAS					, 70801524H , B3053064 ,			
010 . COMPUTER NETWORKS F	PP 100	40	62 P C	080 .	ELECTRONIC MEASUREMENT SYSTEM	S PP 100	40 60	0 P
	PP 100		55 P C		TELECOMM.NETWORKS & MANAGEMEN			6 P
	PP 100		51 P C		OPTICAL & MICROWAVE COMMUNI.	PP 100		2 P
	P 100		55 P C		AUDIO AND VIDEO ENGG. (ELE-II	•		9 P
	PR 50		34 P C		AUDIO AND VIDEO ENGG. (ELE-II	,		8 P
040 . VLSI DESIGN C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) F	R 25 PP 100				AUDIO AND VIDEO ENGG. (ELE-II COMMUNICATION LABORATORY - II			9 P 4 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) T					COMMUNICATION LABORATORY - II			4 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) I					PROJECT WORK	TW 100		3 F 8 P
	R 50				PROJECT WORK	OR 50) P
)R 25							
070 . SEMINAR	.W 50	20	40 P C					
RAND TOTAL = 988/1500, RESULT: FIRST CLAS	SS							

UNIVERSITY OF PUNE , RESUL DATE : 26 AUG. 2011 CE				-		•						. 22	(2	88)	
NOTE: FIRST LINE : SEAT NO., NAME OF TO THER LINES: HEAD OF PASSING, MA	HE CAN	DIDATE	Ξ, Ν	MOTHE	R, PEF	RMANENT	REG. NO., PRE	EVIOUS S	EAT NO.,	COLLE	GE,	SEAT	NO.		
						·									,
MAX.MARKS: 1500 DIS B3053065 NIMISHA KUMARI	TINCTI) : NC		FIR: SAROJ		ASS : 90	00 HIGHER II (, 70801529J					ASS CI	LASS:	600	
040 . VLSI DESIGN 040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP 10 PP 10 PR 10 PP 10 PR 10 PP 10 PP 10 PP 10 PR PR PR	00 4 00 4 00 4 50 2 25 1 00 4 25 2 50 2 25 1	10 10 10 20 L0 L0 L0 20 L0	69 63 66 50 32 20 80 21 38 39 20 45	P C P C P C P C P C P C P C P C P C	090 . 100 . 11B . 11B . 11B . 120 . 120 .	ELECTRONIC ME TELECOMM.NETW OPTICAL & MIC DIGITAL IMAGE DIGITAL IMAGE DIGITAL IMAGE COMMUNICATION COMMUNICATION PROJECT WORK	WORKS & CROWAVE E PROCES E PROCES N LABORA N LABORA	MANAGEMENT COMMUNI. S. (ELE-II) S. (ELE-II) S. (ELE-II) TORY - II	PP PP PP PR OR PR	100 100 100 50 25 50 50	40 40 40 20 10 20 20	10 12	P P P P F F	
B3053066 NIRGUDKAR SIDDHARTHA		• • •	 T	· · · CANMA	YA		, 70715329J					,			
010 . COMPUTER NETWORKS				46	P C	080 .	. ELECTRONIC ME	EASUREME	NT SYSTEMS	PP	100	40	40	P	
020 . VOICE NETWORKS				40			. TELECOMM.NETV						60		
	PP 1 PP 1			58 : 59 :			. OPTICAL & MIC . AUDIO AND VII				100 100		40 48		
040 . VLSI DESIGN			20	36			. AUDIO AND VII				50		39		
040 . VLSI DESIGN		25 1		14			. AUDIO AND VII						19		
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		00 4 25 1		68 : 20 :			. COMMUNICATION . COMMUNICATION					20	35 30		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR .	50 2	20	41			. PROJECT WORK						85		
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR		25 1	L 0	36 18 42	P C	130 .	. PROJECT WORK			OR	50	20	40	P	
GRAND TOTAL = 914/1500, RESULT: FIRST CL	ASS														
B3053067 NISAL ABHISHEK KAMLAKAR			S	SWATI			, 70801530B	, B	3053067 ,	PIC'	Т	,			
010 . COMPUTER NETWORKS	PP 1		10	65			. ELECTRONIC ME					40	62		
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP 10		10 10	57 : 69 :			. TELECOMM.NETV . OPTICAL & MIC				100 100	40 40	63 60		
040 . VLSI DESIGN	PP 1	00 4	10	56	P C	11D .	. AUDIO AND VII	DEO ENGG	(ELE-II)		100	40	59		
040 . VLSI DESIGN 040 . VLSI DESIGN			20 L0	35 : 13 :			. AUDIO AND VII . AUDIO AND VII		,	PR OR	50 25	20 10	38 19	P P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			10	76			. AUDIO AND VII			PR	25 50		38	P P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW :	25 1	L 0	20	P C	120 .	. COMMUNICATION	N LABORA		OR	50	20	34	P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		50 2 50 2	20	39 43			. PROJECT WORK				100 50	40 20	72 39		
	OR :	25 1		22 46	P C	100 .	. INOUECI WORK			OIX	50	۷ ۷	JJ	T	
GRAND TOTAL = 1025/1500, RESULT: FIRST CL	ASS WI	TH DIS	STINC	CTION											
										• •					

OTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	х. М	ARKS,	MIN	. PAS	S MARKS	MAR	KS OBTAINED, P/F:PASS/FAIL,	. C: E	PREV]	ous o	CARRY	OVER		
MAX.MARKS: 1500 DIS B3053068 NISHTHA AGARWAL					RST CLA		00 HIGHER II CL: 825 SECON , 70801531L , B305306	ND CLAS	SS: 7	750 PA				
040 . VLSI DESIGN 040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP PP PR OR PP TW PR PR OR	100 100 50 25 100 25 50	40 40 20 10 40 10 20 20	54 54 22 11 69 21 38 35	P C P C P C P C P C	090 100 11B 11B 11B 120 120	ELECTRONIC MEASUREMENT SYS TELECOMM.NETWORKS & MANAGE OPTICAL & MICROWAVE COMMUN DIGITAL IMAGE PROCESS. (EI DIGITAL IMAGE PROCESS. (EI COMMUNICATION LABORATORY - COMMUNICATION LABORATORY - PROJECT WORK PROJECT WORK	EMENT NI. LE-II) LE-II) LE-II) - II	PP PP PP PR OR PR OR	100 100 100 50 25 50	40 40 40 20 10 20 20 40 20	61 48 62 32 15 08 09 94	P P P P F F	
040 . VLSI DESIGN 040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP PP PR OR PP TW PR PR OR TW	100 100 50 25 100 25	40 40 20 10 40 10 20 20	55 50 25 10 66 17 30 35	P C P C P C P C P C P C P C P C P C P C	090 100 11D 11D 11D 120 120 130	. ELECTRONIC MEASUREMENT SYS TELECOMM.NETWORKS & MANAGE . OPTICAL & MICROWAVE COMMUN AUDIO AND VIDEO ENGG. (ELE . AUDIO AND VIDEO ENGG. (ELE . AUDIO AND VIDEO ENGG. (ELE . COMMUNICATION LABORATORY COMMUNICATION LABORATORY PROJECT WORK . PROJECT WORK	EMENT NI. E-II) E-II) - II - II	PP PP PR OR PR TW	100 100 100 50 25 50	40 40 40 40 20 10 20 20 40 20	56 54 55 42 21 35 30	P P P P P P	
B3053070 PADHYE ASAWARI SHRIKANT				 SWAT			, 70801535C , B305307							
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP PP PR OR PP TW PR PR OR	100 100 50 25 100 25	40 40 20 10 40 10 20 20 10	61 56 51 38 15 71 18 37 38 19	P C P C P C P C P C P C P C P C P C P C	090 100 11D 11D 11D 120 120 130	. ELECTRONIC MEASUREMENT SYS TELECOMM.NETWORKS & MANAGE . OPTICAL & MICROWAVE COMMUN AUDIO AND VIDEO ENGG. (ELE . AUDIO AND VIDEO ENGG. (ELE . AUDIO AND VIDEO ENGG. (ELE . COMMUNICATION LABORATORY COMMUNICATION LABORATORY PROJECT WORK . PROJECT WORK	EMENT NI. E-II) E-II) E-II - II	PP PP PR OR PR OR TW	100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40 20	59 60 64 38 19 20 20 72	P P P P P P	
RAND TOTAL = 956/1500, RESULT: FIRST CL	ASS													

NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MARKET STATES OF THE PASSING OF THE PASSI	X. MARKS	MIN.	PASS MARKS,	, MARKS OBTAINED, P/F:PASS/FAIL,	C: PREVIOUS		VER
		: 0990		SS: 900 HIGHER II CL: 825 SECOND , 70801536M , B3053071	CLASS: 750 I		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR RAND TOTAL = 1041/1500, RESULT: FIRST CI	PP 100 PP 100 PP 50 OR 25 PP 100 TW 25 PR 50 OR 25 TW 50	40 40 40 20 10 40 20 20 10 20 20	71 P C 62 P C 63 P C 63 P C 42 P C 23 P C 79 P C 21 P C 42 P C 42 P C 42 P C 41 P C	080 . ELECTRONIC MEASUREMENT SYSTE 090 . TELECOMM.NETWORKS & MANAGEME 100 . OPTICAL & MICROWAVE COMMUNI. 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 120 . COMMUNICATION LABORATORY - 1 120 . COMMUNICATION LABORATORY - 1 130 . PROJECT WORK 130 . PROJECT WORK	MS PP 100 NT PP 100 PP 100 EI) PP 50 EI) OR 25 EI PR 50 EI OR 50	40 40 40 40 20 10 20 20	60 P 59 P 58 P 57 P 41 P 20 P 28 P 30 P 78 P 40 P
B3053072 PALLAVI DWIVEDI			 ANITA	, 70805519C , B3053072	, PICT		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR RAND TOTAL = 984/1500, RESULT: FIRST CI	PR 50 OR 25 PP 100 TW 25 PR 50 PR 50 OR 25 TW 50	20 10 40 10 20 20	32 P C 10 P C 80 P C 19 P C 38 P C	080 . ELECTRONIC MEASUREMENT SYSTE 090 . TELECOMM.NETWORKS & MANAGEME 100 . OPTICAL & MICROWAVE COMMUNI. 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 120 . COMMUNICATION LABORATORY - 1 120 . COMMUNICATION LABORATORY - 1 130 . PROJECT WORK 130 . PROJECT WORK	NT PP 100 PP 100 II) PP 100 II) PR 50 II) OR 25 II PR 50 II OR 50	40 40 40 20 10 20 20	60 P 58 P 53 P 57 P 39 P 19 P 30 P 25 P 82 P 40 P
B3053073 PANDE VINAY SHIVAJIRAO				, 70801539F , B3053073			
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	PP 100 PP 100 PP 100 PR 50 OR 25 PP 100 TW 25	40 40 40 20 10 40 10 20 20	40 P C 40 P 51 P C 34 F 35 P C 13 P C 40 P C 22 P C 38 P C 39 P C 20 P C 44 P C	080 . ELECTRONIC MEASUREMENT SYSTE 090 . TELECOMM.NETWORKS & MANAGEME 100 . OPTICAL & MICROWAVE COMMUNI. 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 11D . AUDIO AND VIDEO ENGG. (ELE-1 120 . COMMUNICATION LABORATORY - 1 120 . COMMUNICATION LABORATORY - 1 130 . PROJECT WORK 130 . PROJECT WORK	MS PP 100 NT PP 100 PP 100 II) PP 100 II) PR 50 II) OR 25 II PR 50	40 40 40 20 10 20 20 40	40 P 40 P 25 F 44 P 37 P 18 P 33 P 30 P 96 P 45 P
RAND TOTAL = 824/1500, RESULT: FAILS							

DATE: 26 AUG. 2011 CENTRE	E : PUN	NE INS	TITUTE OF CO	OMPUTER	NICS & TELECOMMU.) EXAMINATION TECHNOLOGY, PUNE.	PAGE N	0. 25	(291)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDIDA	ATE,	MOTHER, PERN	MANENT 1	REG. NO., PREVIOUS SEAT NO., (COLLEGE,	SEAT	NO.
MAY MARKS - 1500 DISTING								
B3053074 PANGARE ASHA RAMESH	CIION .		REKHA	. 50	, 70921639E , B3053074 ,		,	A55. 000
010 . COMPUTER NETWORKS PP 020 . VOICE NETWORKS PP			57 P C		ELECTRONIC MEASUREMENT SYSTEMS			52 P
020 . VOICE NETWORKS PP 030 . ELECTRONIC PRODUCT DESIGN PP		40 40	56 P C 60 P C		TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.			54 P 55 P
	100		51 P C		DIGITAL IMAGE PROCESS. (ELE-II)			
040 . VLSI DESIGN PR			37 P C		DIGITAL IMAGE PROCESS. (ELE-II)			30 P
	25		15 P C		DIGITAL IMAGE PROCESS. (ELE-II)			15 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW			77 P C 23 P C		COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II			28 P 25 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR			38 P C		PROJECT WORK			80 P
060 . COMMUNICATION LABORATORY-I PR	50	20	39 P C		PROJECT WORK			44 P
060 . COMMUNICATION LABORATORY-I OR 070 . SEMINAR TW	25	10	20 P C					
070 . SEMINAR TW	50	20	39 P C					
GRAND TOTAL = 939/1500, RESULT: FIRST CLASS								
B3053075 PANSURIA VISHAL NARENDRA								
010 . COMPUTER NETWORKS PP	100	40	71 P C		ELECTRONIC MEASUREMENT SYSTEMS			
020 . VOICE NETWORKS PP			70 P C		TELECOMM.NETWORKS & MANAGEMENT			56 P 60 P
030 . ELECTRONIC PRODUCT DESIGN PP 040 . VLSI DESIGN PP	100		56 P C 65 P C		OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II)			60 P 58 P
	50		33 P C		AUDIO AND VIDEO ENGG. (ELE-II)			39 P
040 . VLSI DESIGN OR	25	10	11 P C	11D .	AUDIO AND VIDEO ENGG. (ELE-II)	OR 25	10	19 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP			85 P C		COMMUNICATION LABORATORY - II			27 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW			21 P C		COMMUNICATION LABORATORY - II	OR 50 TW 100		29 P 71 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR			39 P C		PROJECT WORK PROJECT WORK			71 P 37 P
060 . COMMUNICATION LABORATORY-I PR 060 . COMMUNICATION LABORATORY-I OR 070 . SEMINAR TW	25	10	19 P C	100 .	incolor wordt	010 00	20	J / 1
070 . SEMINAR TW	50	20	46 P C					
B3053076 PANT MAYURESH SADANAND	WITH I		CTION SWATI			· · · · · PICT		
010 . COMPUTER NETWORKS PP		40	63 P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP 100	40	55 P
	100	40	64 P C		TELECOMM.NETWORKS & MANAGEMENT			59 P
030 . ELECTRONIC PRODUCT DESIGN PP		40	67 P C		OPTICAL & MICROWAVE COMMUNI.	PP 100		50 P
040 . VLSI DESIGN PP 040 . VLSI DESIGN PR	100 50	40 20	52 P C 36 P C		AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II)			59 P 39 P
040 . VLSI DESIGN OR		10	15 P C	•	AUDIO AND VIDEO ENGG. (ELE-II)			19 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP			72 P C		COMMUNICATION LABORATORY - II			30 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW		10	23 P C		COMMUNICATION LABORATORY - II			32 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR			42 P C		PROJECT WORK	TW 100		93 P
060 . COMMUNICATION LABORATORY-I PR 060 . COMMUNICATION LABORATORY-I OR		20 10	40 P C 20 P C	130 .	PROJECT WORK	OR 50	20	43 P
	50	20	41 P C					
GRAND TOTAL = 1014/1500, RESULT: FIRST CLASS	מדחם ו	ארפיידאיז.	CTT ON					
JAMNU TOTAL - TUT4/TJUU, KESULT: FIRST CLASS	MT I.H I)TO I.TIN	CIION					

•			•		,		REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO SOBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVE	
B3053077 PATEL DHAVALKUMAR GIRISHBHA							, 70817803M , B3053077 , PICT ,	. 0
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40 40	61	P C P C			L P
030 . ELECTRONIC PRODUCT DESIGN				49			. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 60 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 40	
		100	40					l P
	PR		20	33	РC		, ,	6 P
040 . VLSI DESIGN	OR	25	10	13	P C	11D	. AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 18	3 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	67	P C		. COMMUNICATION LABORATORY - II PR 50 20 35	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10				. COMMUNICATION LABORATORY - II OR 50 20 32	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20	38			PROJECT WORK TW 100 40 78	
060 . COMMUNICATION LABORATORY-I		50	20 10			130	. PROJECT WORK OR 50 20 40) P
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR		50						
AND TOTAL = 916/1500, RESULT: FIRST CI	LASS							
							, 70601430J , B3053078 , PICT ,	
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100		55 46) P 3 P
030 . ELECTRONIC PRODUCT DESIGN			40		P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4	
	PP		40	53			AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62	
	PR		20		P C		. AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 37	
040 . VLSI DESIGN	OR	25	10	15	РC	11D	. AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 18	3 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	71	P C	120	. COMMUNICATION LABORATORY - II PR 50 20 29	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C		. COMMUNICATION LABORATORY - II OR 50 20 28	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20				PROJECT WORK TW 100 40 88	
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I		50	20 10	35 18	P C	130	. PROJECT WORK OR 50 20 40) P
070 . SEMINAR	TW	25 50			P C			
AND TOTAL = 926/1500, RESULT: FIRST CL	ASS							
	 LIK			 SHAK	 UNTAL	 A	, 70801551E , B3053079 , PICT ,	
		100		46			. ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 29	
	PP		40		P C		TELECOMM.NETWORKS & MANAGEMENT PP 100 40 54	
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP PP		40		P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 40	
	PP PR	50	20	48 23	P C		DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 49. DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30.	
040 . VLSI DESIGN	OR	25		13			DIGITAL IMAGE PROCESS. (ELE-II) PR 30 20 30. DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 15.	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40				COMMUNICATION LABORATORY - II PR 50 20 28	
	TW	25		19			. COMMUNICATION LABORATORY - II OR 50 20 30	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				35			. PROJECT WORK TW 100 40 88	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50		35		130	PROJECT WORK OR 50 20 38	3 P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		25		18	P C P C			
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			20	4.2	P (,			
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			20	42	PC			

NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA										SEAT CARRY		
B3053080 PATIL ASHWINI RAMESH	11110	,1101	. 0550	SHOB			, 70801553M , B3053080 ,			,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40				ELECTRONIC MEASUREMENT SYSTEMS				64	
030 . ELECTRONIC PRODUCT DESIGN				68 67			TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.				65 67	_
		100			P C		DIGITAL IMAGE PROCESS. (ELE-II)				61	
040 . VLSI DESIGN	PR	50	20	36	РC	11B .	DIGITAL IMAGE PROCESS. (ELE-II)	PR	50	20	41	P
		25			P C		DIGITAL IMAGE PROCESS. (ELE-II)				21	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				83			COMMUNICATION LABORATORY - II				35	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	20	22 40			COMMUNICATION LABORATORY - II PROJECT WORK		100	20 40	33 94	
		50			P C		PROJECT WORK					
060 . COMMUNICATION LABORATORY-I	OR	25	10									
070 . SEMINAR	${\tt TW}$	50	20	43	P C							
AND TOTAL = 1085/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	NCTIO	N							
							, 70801554K , B3053081 ,					٠
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40	67	P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40	56	Р
				56			TELECOMM.NETWORKS & MANAGEMENT				62	
030 . ELECTRONIC PRODUCT DESIGN				60			OPTICAL & MICROWAVE COMMUNI.				58	
		100 50		60 30			DIGITAL IMAGE PROCESS. (ELE-II) DIGITAL IMAGE PROCESS. (ELE-II)				54 42	
		25			P C		DIGITAL IMAGE PROCESS. (ELE-II)				21	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		PС		COMMUNICATION LABORATORY - II				35	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	19	P C		COMMUNICATION LABORATORY - II	OR	50	20	32	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20						100	40		
		50	20 10		P C	130 .	PROJECT WORK	OR	50	20	39	Ρ
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	TW	25 50	20									
AND TOTAL = 1005/1500, RESULT: FIRST CL.	ASS	WITH I	DISTIN	CTIO	N							
					 KSHI		, 70801556F , B3053082 ,					•
010 . COMPUTER NETWORKS	PP	100	40	72	P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40	51	Р
020 . VOICE NETWORKS	PP	100		67			TELECOMM.NETWORKS & MANAGEMENT				59	P
030 . ELECTRONIC PRODUCT DESIGN				63					100		47	
		100		50			DIGITAL IMAGE PROCESS. (ELE-II)			40		P
040 . VLSI DESIGN 040 . VLSI DESIGN	PR OR	50 25		38 12			DIGITAL IMAGE PROCESS. (ELE-II) DIGITAL IMAGE PROCESS. (ELE-II)			20 10	40 20	P P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		COMMUNICATION LABORATORY - II			20		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10				COMMUNICATION LABORATORY - II				33	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20	45	P C				100			
060 . COMMUNICATION LABORATORY-I				39		130 .	PROJECT WORK	OR	50	20	46	Ρ
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR		25 50	10 20	20 42								
o.o. Ominin	± ₹V	50	20	14	1 0							
	7 00	WITH I	тетти	JCTT0	N							

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	HE C	ANDIDA	ATE,	MOTHE	ER, PERM	MANENT		PREV		•		EGE,	SEAT	NO.	
33053083 PAWAR NAGESH BALAJI				MANGA	AL		, 70921	640J	, вз	3053083 ,	PIC	CT	,		
010 . COMPUTER NETWORKS	PP			71						IT SYSTEMS					
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN				67 65						IANAGEMENT			40 40	70 57	
		100		63						G. (ELE-II				68	
	PR	50		32						G. (ELE-II	,			38	
040 . VLSI DESIGN	OR	25		12		11B .	DIGITAL	IMAGE	PROCESS	G. (ELE-II) OR	25	10	19	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				85						ORY - II				32	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		21 41						ORY - II				35 94	
060 . COMMUNICATION LABORATORY-I				41											
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	OR	25	10	21	P C	100 .	11.00201				011	00	20		-
070 . SEMINAR	${\tt TW}$	50	20	44	P C										
33053084 PINGLE SWAPNIL SHAHAJI				BHARA	ATI		, 70802	1566C	, B3	3053084 ,	PIC	CT	,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100		61						IT SYSTEMS				55	
				70						IANAGEMENT				65	
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100		63 59						COMMUNI. G. (ELE-II				57 65	
		50		42						S. (ELE-II	•			37	
040 . VLSI DESIGN	OR	25		20						S. (ELE-II			10	21	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				76						ORY - II				31	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		22						ORY - II				29	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		50 50		43 44			PROJECT					100		92 42	
060 . COMMUNICATION LABORATORY-I				22		150 .	INCOLCI	WORK			OIX	30	20	72	T
070 . SEMINAR	${\tt TW}$		20	40	P C										
	ASS	WITH D	ISTIN	ICTION	1										
AND TOTAL = 1056/1500, RESULT: FIRST CLA				 ANJU			, 7080			3053085,		CT			_
		100	40	52			ELECTRON	L570M NIC ME <i>P</i>	, B3 ASUREMEN	3053085 ,	PIC PP	100	40		
	PP	100	40 40	52 50	P	090 .	ELECTRON	L570M JIC ME <i>A</i> 1.NETWO	, B3 ASUREMEN DRKS & M	3053085 , IT SYSTEMS MANAGEMENT	PIC PP PP	100 100	40	51	P
DIO . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP PP	100 100	40 40 40	52 50 52	P P C	090 . 100 .	ELECTRON TELECOMNOPTICAL	L570M NIC MEA 4.NETWO & MICF	, B3 ASUREMEN DRKS & M ROWAVE C	3053085 , IT SYSTEMS MANAGEMENT COMMUNI.	PIC PP PP PP	100 100 100	40 40	51 40	P P
DIO . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP PP PP	100 100 100	40 40 40 40	52 50 52 40	P P C P C	090 . 100 . 11B .	ELECTRON TELECOM OPTICAL DIGITAL	L570M NIC MEA 1.NETWO & MICF IMAGE	, B3 ASUREMEN DRKS & M ROWAVE C PROCESS	3053085 , IT SYSTEMS MANAGEMENT COMMUNI. S. (ELE-II	PIC PP PP PP) PP	100 100 100 100	40 40 40	51 40 43	P P P
DIO . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP PP	100 100 100	40 40 40 40 20	52 50 52	P P C P C P C	090 . 100 . 11B . 11B .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL	NIC MEA 1.NETWO & MICF IMAGE IMAGE	, B3 ASUREMEN ORKS & M ROWAVE O PROCESS PROCESS	3053085 , IT SYSTEMS MANAGEMENT COMMUNI.	PIC PP PP PP) PP	100 100 100 100 50	40 40 40	51 40 43 40	P P
DIO . COMPUTER NETWORKS 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP	100 100 100 50 25 100	40 40 40 40 20 10	52 50 52 40 25 13 53	P C P C P C	090 . 100 . 11B . 11B . 11B .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL DIGITAL COMMUNIC	ISTOM IIC MEA I.NETWO MICF IMAGE IMAGE IMAGE IMAGE CATION	ASUREMEN DRKS & M ROWAVE C PROCESS PROCESS PROCESS LABORAT	SO53085 , IT SYSTEMS MANAGEMENT COMMUNI. G. (ELE-II G. (ELE-II G. (ELE-II CORY - II	PIC PP PP PP) PP) OR PR	100 100 100 100 50 25 50	40 40 40 20 10 20	51 40 43 40 21 30	P P P P
DIO . COMPUTER NETWORKS 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP TW	100 100 100 50 25 100 25	40 40 40 40 20 10 40	52 50 52 40 25 13 53	P C P C P C P C	090 . 100 . 11B . 11B . 11B . 120 .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL DIGITAL COMMUNIC	ISTOM VIC MEA 1.NETWO & MICF IMAGE IMAGE IMAGE IMAGE CATION CATION	ASUREMEN DRKS & M ROWAVE C PROCESS PROCESS PROCESS LABORAT	SO53085 , IT SYSTEMS MANAGEMENT COMMUNI. G. (ELE-II G. (ELE-II CORY - II CORY - II	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100 50 25 50	40 40 40 20 10 20 20	51 40 43 40 21 30 20	P P P P P
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PR OR PP TW	100 100 100 50 25 100 25 50	40 40 40 40 20 10 40 10	52 50 52 40 25 13 53 15	P C P C P C P C	090 . 100 . 11B . 11B . 120 . 120 . 130 .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL COMMUNIC COMMUNIC PROJECT	NIC MEA 1.NETWO & MICF IMAGE IMAGE IMAGE CATION WORK	ASUREMEN DRKS & M ROWAVE C PROCESS PROCESS PROCESS LABORAT	SO53085, IT SYSTEMS MANAGEMENT COMMUNI. S. (ELE-II S. (ELE-II S. (ELE-II CORY - II CORY - II	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100 50 25 50 50	40 40 40 20 10 20 20 40	51 40 43 40 21 30 20 89	P P P P P
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PR OR PP TW PR	100 100 100 50 25 100 25 50	40 40 40 40 20 10 40 10 20 20	52 50 52 40 25 13 53	P C P C P C P C P C P C	090 . 100 . 11B . 11B . 120 . 120 . 130 .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL DIGITAL COMMUNIC	NIC MEA 1.NETWO & MICF IMAGE IMAGE IMAGE CATION WORK	ASUREMEN DRKS & M ROWAVE C PROCESS PROCESS PROCESS LABORAT	SO53085, IT SYSTEMS MANAGEMENT COMMUNI. S. (ELE-II S. (ELE-II S. (ELE-II CORY - II CORY - II	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100 50 25 50	40 40 40 20 10 20 20 40	51 40 43 40 21 30 20	P P P P P
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I	PP PP PR OR PP TW PR PR OR	100 100 100 50 25 100 25 50 50	40 40 40 40 20 10 40 10 20 20	52 50 52 40 25 13 53 15 37 35	P C P C P C P C P C P C P C	090 . 100 . 11B . 11B . 120 . 120 . 130 .	ELECTRON TELECOM OPTICAL DIGITAL DIGITAL COMMUNIC COMMUNIC PROJECT	NIC MEA 1.NETWO & MICF IMAGE IMAGE IMAGE CATION WORK	ASUREMEN DRKS & M ROWAVE C PROCESS PROCESS PROCESS LABORAT	SO53085, IT SYSTEMS MANAGEMENT COMMUNI. S. (ELE-II S. (ELE-II S. (ELE-II CORY - II CORY - II	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	100 100 100 100 50 25 50 50	40 40 40 20 10 20 20 40	51 40 43 40 21 30 20 89	P P P P P

NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	X. N	MARKS,	MIN	. PAS	S M	ARK	S, MARK	KS OBTAINE	D, P/F:PASS/FAIL, C:	PREV	/IOUS	CARRY	OVER	2
MAX.MARKS : 1500 DIS B3053086 RAGHAV GARG					RST			00 HIGHER		LASS:	750 P			
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS		100 100	40 40	48 63					IC MEASUREMENT SYSTEMS			40 40	48 64	
030 . ELECTRONIC PRODUCT DESIGN				61	_	-			MICROWAVE COMMUNI.			40		
		100	40	60	Ρ	С	11B .	. DIGITAL	IMAGE PROCESS. (ELE-I) PP	100	40	60	Р
040 . VLSI DESIGN			20						IMAGE PROCESS. (ELE-II	,	50	20		
040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	OR	25 100	10 40	10 76					IMAGE PROCESS. (ELE-I] ATION LABORATORY - II	'		10 20		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	23					ATION LABORATORY - II			20	20	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20				130 .	. PROJECT	WORK	TW	100	40		
060 . COMMUNICATION LABORATORY-I			20	36	P	С	130 .	. PROJECT V	WORK WORK	OR	50	20	45	P
060 . COMMUNICATION LABORATORY-I			10	18										
070 . SEMINAR	TW	50	20	41	Р	С								
010 . COMPUTER NETWORKS				66					IC MEASUREMENT SYSTEMS					P
		100		65			090 .	. TELECOMM	.NETWORKS & MANAGEMENT	PP	100	40	62	P
030 . ELECTRONIC PRODUCT DESIGN			40	63					MICROWAVE COMMUNI.		100	40		
		100	40						O VIDEO ENGG. (ELE-II)			40		
040 . VLSI DESIGN 040 . VLSI DESIGN	OR	50 25	20 10	22 17					D VIDEO ENGG. (ELE-II) D VIDEO ENGG. (ELE-II)		50 25	20 10	38 19	P P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40	76					ATION LABORATORY - II			20	32	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	${\tt TW}$	25	10	21	P	С			ATION LABORATORY - II	OR	50	20	34	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			20	38			130 .	. PROJECT I		TW		40	75	
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I			20 10	38	_	-	130 .	. PROJECT I	WORK	OR	50	20	36	Р
070 . SEMINAR	TW		20	19 37										
AND TOTAL = 995/1500, RESULT: FIRST CL	ASS	WITH :	DISTI	NCTIO	N									
				 NAND)A	•		, 70801		· ·	 CT			
010 . COMPUTER NETWORKS	PP	100	40	64					IC MEASUREMENT SYSTEMS		100	40	54	P
		100	40	50	_	-			.NETWORKS & MANAGEMENT		100	40	47	P
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100 100	40 40	54 47					& MICROWAVE COMMUNI. D VIDEO ENGG. (ELE-II)	PP	100 100	40 40	58 53	P F
040 . VLSI DESIGN	PR	50	20	47					D VIDEO ENGG. (ELE-II) D VIDEO ENGG. (ELE-II)		50	20	33 37	P
040 . VLSI DESIGN	OR	25	10	20					D VIDEO ENGG. (ELE-II)		25	10		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	72					ATION LABORATORY - II	PR	50	20		Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	22					ATION LABORATORY - II	OR	50	20	30	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR PR	50 50	20 20	40 39				. PROJECT . PROJECT		TW OR	100 50	40 20	88 38	P P
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	OR		10	39 20			130 .	· FROULCT \	MOI/I/	UK	50	∠∪	28	P
070 . SEMINAR	TW	50	20	41										
AND TOTAL = 959/1500, RESULT: FIRST CL	ASS													

OTE: FIRST LINE : SEAT NO., NAME OF T	HE C	ANDIDA	ATE,	MOTH	ER, P	ERMANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. (S OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
							OO HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS:
MAX.MARKS: 1500 DIS	TINC	TION		VIJA	-		, 70801580J , B3053089 , PICT ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40 40	64	P C P C		ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 42 FT. TELECOMM.NETWORKS & MANAGEMENT PP 100 40 52 FT.
030 . ELECTRONIC PRODUCT DESIGN			40		P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 40 40 40 40 40 40 40 40 40 40 40 4
		100		50			DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 47 I
040 . VLSI DESIGN	PR	50	20	39	P C	11B .	. DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 41 1
040 . VLSI DESIGN	OR	25		17			DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 21 I
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40		P C		. COMMUNICATION LABORATORY - II PR 50 20 33 I
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		22 40			. COMMUNICATION LABORATORY - II OR 50 20 33 I . PROJECT WORK TW 100 40 96 I
060 . COMMUNICATION LABORATORY-I		50		40			PROJECT WORK OR 50 20 45 I
060 . COMMUNICATION LABORATORY-I			10			_,,	
		50	20	45	P C		
ND TOTAL = 949/1500, RESULT: FIRST CL							
33053090 RAUT GAURAV PRAMODRAO			• •	LATA			, 70801582E , B3053090 , PICT ,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP PP	100	40 40	55 48	P C P C		ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 44 1
030 . ELECTRONIC PRODUCT DESIGN			40		P C		OPTICAL & MICROWAVE COMMUNI. PP 100 40 41 1
		100		49			DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 40 1
040 . VLSI DESIGN	PR	50	20	30	P	11B .	DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 30 1
040 . VLSI DESIGN	OR	25	10	13	P		DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 15 I
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40		P C		. COMMUNICATION LABORATORY - II PR 50 20 32 I
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50		19 38			. COMMUNICATION LABORATORY - II OR 50 20 34 I . PROJECT WORK TW 100 40 88 I
060 . COMMUNICATION LABORATORY-I		50		35			PROJECT WORK OR 50 20 38 I
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	OR	25	10				
070 . SEMINAR	TW	50	20	41	P C		
AND TOTAL = 878/1500, RESULT: HIGHER SI	ECON	ID CLAS	SS				
3053091 REBELLO JANICE IVAN				 JEAN			, 70801583C , B3053091 , PICT ,
010 . COMPUTER NETWORKS	PP	100	40	72	P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 59 F
		100		62			TELECOMM.NETWORKS & MANAGEMENT PP 100 40 65 F
		100		63			OPTICAL & MICROWAVE COMMUNI. PP 100 40 64 F
		100		56			. AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 60 I
040 . VLSI DESIGN 040 . VLSI DESIGN	PR OR	50 25		36 19			AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 42 I AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 21 I
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C		. COMMUNICATION LABORATORY - II PR 50 20 33 1
05D . ARTIFI: NEURAL NETWORKS (ELE-I)		25		21			COMMUNICATION LABORATORY - II OR 50 20 35 I
• • • • • • • • • • • • • • • • • • • •			20	42	РC		PROJECT WORK TW 100 40 74 F
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				41		130 .	PROJECT WORK OR 50 20 38 H
060 . COMMUNICATION LABORATORY-I	OR		10		P C P C		
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I		.5()	2.11				
060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	TW		20				

DAY, HARRY : 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS : 750 PAGE CLASS : 600 ### CORDITION NAME	MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER I: CL: 825 SECOND CLASS: 750 PARS CLASS: 600 HIGHER LINES (100 A) 100 COMPUTER VETWORKS FP 100 40 50 FC 900 RELECTION. MARKEMENT PF 100 40 FC 900 RELECTION. MARKEMENT PF 10		 HE CA	 ANDIDA	ATE,	MOTHE	 ER, PE	 RMANENT	PAGE NO. 31 (297)
MANTA	BAGS58092 RISHIT JAINE								
COLOR NETWORKS	920. VOIGE NETWORKS PP 100 40 60 PC 090. TELECOMAN METWORKS & MANAGEMENT PP 100 40 59 P 930. ELECTRONIC PRODUCT DESIGN PP 100 40 53 PC 110. OPTICAL & MICRORY COMMUNI. PP 100 40 59 P 940. VIST DESIGN PP 100 40 53 PC 110. DICTAL INAGE PROCESS. (ELE-TI) PF 100 40 59 P 940. VIST DESIGN PR 00 20 33 PC 110. DICTAL INAGE PROCESS. (ELE-TI) PR 00 40 59 P 940. VIST DESIGN PR 00 25 10 11 PC 110. DICTAL INAGE PROCESS. (ELE-TI) PR 00 40 59 P 940. VIST DESIGN PR 00 25 10 11 PC 110. DICTAL INAGE PROCESS. (ELE-TI) PR 00 40 50 P 940. VIST DESIGN PR 00 25 10 13 P C 120. COMMUNICATION LABORATORY - II PR 50 20 23 P 940. COMMUNICATION LABORATORY-1 PR 50 20 35 P 940. COMMUNICATION LABORATORY-1 PR 50 20 35 P 940. COMMUNICATION LABORATORY-1 PR 50 20 45 P 940. COMMUNICATION LABORATORY-1 PR 50 20 45 P 940. SEMINAR PROCESS. (ELE-TI) PR 00 40 58 P C 940. COMMUNICATION LABORATORY-1 PR 50 20 45 P 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40 57 P 940. VIST DESIGN PR 100 40 58 P C 940. VIST DESIGN PR 100 40		INCI	IION :	. 099			ASS : 9	
040 - V.SEI DESIGN 05 - ARTIFI. NEURAL NETWORKS (ELE-1) PP 100 40 68 PC 120 COMMUNICATION LABORATORY - 11 PS 50 20 33 P 0 050 ARTIFI. NEURAL NETWORKS (ELE-1) TW 25 10 13 P C 120 COMMUNICATION LABORATORY - 11 PS 50 20 38 P 0 050 ARTIFI. NEURAL NETWORKS (ELE-1) TW 25 10 13 P C 120 COMMUNICATION LABORATORY - 11 PS 50 20 28 P 0 0 0 0 COMMUNICATION LABORATORY - 17 PS 50 20 28 P 0 0 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0	040 . VLSI DESIGN 07 25 10 11 P C 110 . DICITIAL LARGE PROCESS (ELE-II) 07 25 10 15 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 68 P C 120 . COMMUNICATION LABORATORY - II 0R 50 20 33 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 33 P C 130 . FROJECT WORK 0R 50 20 20 P 060 . COMMUNICATION LABORATORY - II 0R 50 20 40 P 060 . COMMUNICATION LABORATORY - II 0R 50 20 40 P 060 . COMMUNICATION LABORATORY - II 0R 50 20 35 P C 130 . FROJECT WORK 0R 50 20 40 P 070 . SEMINAR TW 100 40 90 P 100 40 47 P C 100 . COMPUTER NETWORKS PP 100 40 47 P C 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY - II 0R 50 20 43 P C 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY - II 0R 50 20 40 P 040 . VLSI DESIGN PP 100 40 47 P C 110 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY - II 0R 50 20 40 P C 110 . DICITAL IMAGE PROCESS. (ELE-II) PP 100 40 52 P 040 . VLSI DESIGN PP 100 40 47 P C 110 . DICITAL IMAGE PROCESS. (ELE-II) PP 100 40 46 P 040 . VLSI DESIGN PR 100 . SEMINAR PP 100 40 40 P C 110 . DICITAL IMAGE PROCESS. (ELE-II) PP 100 40 40 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 44 P C 150 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 150 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 43 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 45 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 52 P C 100 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 45 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 52 P C 100 . DICITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 40 P 050 . ARTIFI. NEURAL NETWORKS (ELE-II) PR 50 20 43 P C 100 . DI	020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN	PP PP PP	100 100 100	40 40 40	60 49 53	P C P C P C	090 100 11B	TELECOMM.NETWORKS & MANAGEMENT PP 100 40 50 P DPTICAL & MICROWAVE COMMUNI. PP 100 40 59 P DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 52 P
066 . COMMUNICATION LABORATORY-T	060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 934/1500, RESULT: FIRST CLASS B3053093 SHAH DARSHIL NITIN SANGITA , 70801600G , B3053093 , PICT , 010 . COMPUTER NETWORKS PP 100 40 58 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 57 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 58 P C 100 . OPTICAL & MICROWAVE COMMUNIT. PP 100 40 57 P 040 . VISI DESIGN PR 50 20 40 P C 11E . DIGITAL IMAGE PROCESS (ELE-II) PR 50 20 44 P C 100 . OPTICAL & MICROWAVE COMMUNIT. PP 100 40 66 P C 050 . ARTIFI. NBUSAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT NORK (ELE-I) PR 50 20 42 P C 130 . PROJECT NORK (ELE-I) PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 30 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 30 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 46 P C 100 . OPTICAL MICROWAVE COMMUNIT. PP 100 40 96 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 32 P C 100 . ARTIFI. NUBLAL NETWORKS (ELE-II) PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 30 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 46 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 46 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT NORK (ELE-II) PR 50 20 46 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 100 . OPTICAL MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 100 . OPTICAL	040 . VLSI DESIGN 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1	OR PP TW PR	25 100 25 50	40 10 20	68 19 39	P C P C P C	120 120 130	COMMUNICATION LABORATORY - II PR 50 20 33 P COMMUNICATION LABORATORY - II OR 50 20 28 P
### B3053093 SHAH DARSHIL NITIN	B3053093 SHAH DARSHIL NITIN SANGITA , 70801600G , B3053093 , PICT , 010 . COMPUTER NETWORKS PP 100 40 58 PC 080 . ELECTRONIC MEASUMEMENT SYSTEMS PP 100 40 49 P 020 . VOICE NETWORKS PP 100 40 58 PC 100 . OPTICAL & MICROWAVE COMMUNIT. PP 100 40 45 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 47 PC 118 . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 45 P 040 . VLSI DESIGN PR 100 40 74 PC 118 . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 46 P 040 . VLSI DESIGN PR 50 20 40 PC 118 . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 . VLSI DESIGN PR 50 20 40 PC 118 . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PF 100 40 73 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PF 50 20 42 PC 130 . PROJECT WORK PR 50 20 32 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PF 50 20 42 PC 130 . PROJECT WORK PF 50 20 45 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 50 20 46 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 50 20 43 PC 130 . PROJECT WORK PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 50 20 45 PC 100 . OPTICAL & MICROWAVE COMMUNIC. PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 100 40 55 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 96 P 060 . COMMUNICATION LABORATORY-I PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC 090 . TELECOMM.NETWORKS & MANAGEMENT PF 100 40 95 PC	060 . COMMUNICATION LABORATORY-I	OR	25	10	18	P C	150	NODET WORK OK 30 20 40 I
B3053093 SHAM DARSHIL NITIN	SANGITA) TOTAL = 934/1500, RESULT: FIRST CLAS	\SS						
020 . VOICE NETWORKS	Q20)53093 SHAH DARSHIL NITIN				SANGI			
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 40 47 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 60 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 66 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 46 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 46 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 46 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 46 P C 100 . OPTICAL & MICROMAVE COMMUNI. PP 100 40 46 P C 100 . OPTICAL & MICROMAVE COMMUNICATION LABORATORY - II PR 50 20 42 P C 100 . OPTICAL & MICROMAVE COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . OPTICAL & MICROMAVE COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . OPTICAL & MICROMAVE COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . OPTICAL & MICROMAVE COMMUNICATION LABORATORY - II PR 50 20 42 P C 130 . PROJECT WORK	030 . ELECTRONIC PRODUCT DESIGN PP 100 40 58 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 52 P 040 VLSI DESIGN PP 100 40 47 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 46 P 040 . VLSI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 040 . VLSI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 055 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK PROVED PROVIDED P	010 . COMPUTER NETWORKS	PP	100					
040 . VLSI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 44 P C 040 . VLSI DESIGN OR 25 10 19 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 22 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P O5D . COMMUNICATION LABORATORY - II PR 50 20 42 P C 130 . PROJECT WORK OR 50 20 30 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P O5D . COMMUNICATION LABORATORY - II PR 50 20 42 P C 130 . PROJECT WORK OR 50 20 46 P O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 43 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 40 P C O5D . COMMUNICATION LABORATORY - II PR 50 20 40 P C O5D . TELECOMA NETWORKS & MANAGEMENT PP 100 40 68 P O5D . COMMUNICATION LABORATORY - II PR 50 20 40 P C O5D . ARTIFI. NEURAL NETWORKS PP 100 40 54 P C O5D . O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 54 P C O5D . O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK PR 100 40 72 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK PR 100 40 72 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUNICATION LABORATORY - II PR 50 20 36 P O5D . COMMUN	040 . VLSI DESIGN PR 50)30 . ELECTRONIC PRODUCT DESIGN	PP	100					
040 . VISI DESIGN OR 25 10 25 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 73 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) FR 50 20 42 PC 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 PC 130 . PROJECT WORK OR 50 20 46 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 PC 070 . SEMINAR ANISH DEVENDRA MADHURI , 70801606F , B3053094 , PICT , B3053094 SHARMA ANISH DEVENDRA MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 PC 090 . TELECOMM NETWORKS & MANAGEMENT PP 100 40 68 P 020 . VOICE NETWORKS PP 100 40 55 PC 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 68 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 54 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 50 P 040 . VISI DESIGN PR 100 40 54 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 PC 040 . VISI DESIGN PR 100 40 54 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 PC 040 . VISI DESIGN PR 50 20 40 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 PC 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 PC 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 PC 100 . COMMUNICATION LABORATORY - II PR 50 20 30 PC 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 PC 120 . COMMUNICATION LABORATORY - II PR 50 20 30 PC 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 31 PC 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNICATION LABORATORY-I PR 50 20 41 PC 130 . PROJECT WORK OR 50 20 36 PC 060 . COMMUNI	040 . VLSI DESIGN	040 . VLSI DESIGN	PP	100	40	47	P C	11B	DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 46 P
05D . ARTIFI .NEURAL NETWORKS (ELE-I) PP 100 40 73 PC 120 .COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI .NEURAL NETWORKS (ELE-I) PR 50 20 42 PC 130 .PROJECT WORK TW 100 40 96 P 060 .COMMUNICATION LABORATORY-I PR 50 20 42 PC 130 .PROJECT WORK OR 50 20 46 P 060 .COMMUNICATION LABORATORY-I PR 50 20 42 PC 130 .PROJECT WORK OR 50 20 46 P 060 .COMMUNICATION LABORATORY-I PR 50 20 43 PC 070 .SEMINAR TW 50 20 43 PC 070 .SEMINAR ANISH DEVENDRA **MADHURI**	05D . ARTIFI . NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 130 . PROJECT WORK TW 100 40 P 070 P 070 . SEMINAR TW 50 20 43 P C 130 . PROJECT WORK TW 100 P 100								
05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 23 PC 120 COMMUNICATION LABORATORY - II OR 50 20 30 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 42 PC 130 PROJECT WORK TW 100 40 96 P 060 COMMUNICATION LABORATORY-I OR 25 10 21 PC 070 SEMINAR TW 50 20 43 PC 130 PROJECT WORK OR 50 20 46 P 070 SEMINAR TW 50 20 43 PC TW 50 20 45 PC TW 50 20 20 20 45 PC TW 50 20 20 45 PC TW 50 20 20 20 45 PC TW 50 20 20 20 45 PC TW 50 20	05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 23 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMMUNICATION LABORATORY-I PR 50 20 42 P C 130 . PROJECT WORK OR 50 20 46 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 43 P C								· · · · · · · · · · · · · · · · · · ·
060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS ***B3053094 SHARMA ANISH DEVENDRA MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 68 P 020 . VOICE NETWORKS PP 100 40 52 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 68 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P 040 . VISI DESIGN PP 100 40 55 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VISI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P 040 . VISI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P 055 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY-I PR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY-I PR 50 20 38 P C 070 . SEMINAR TW 50 20 38 P C	060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 40 P 020 . VOICE NETWORKS PP 100 40 52 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 68 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI . PP 100 40 68 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 150 . ARTIFI . NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								
060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS MADHURI	060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS **MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 40 P 020 . VOICE NETWORKS PP 100 40 52 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 68 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI . PP 100 40 68 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P							130	PROJECT WORK TW 100 40 96 P
070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS B3053094 SHARMA ANISH DEVENDRA MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 40 P 020 . VOICE NETWORKS PP 100 40 55 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 68 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P 055 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY - I PR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY - I PR 50 20 36 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C	070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 987/1500, RESULT: FIRST CLASS B3053094 SHARMA ANISH DEVENDRA MADHURI , 70801606F , B3053094 , PICT , 010 . COMPUTER NETWORKS PP 100 40 60 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 40 P P 100 40 52 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 68 P P 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 68 P 104 P P 105 P P 106 P P 107 PP 108 PP 108 PP 108 PP 108 PP 109							130	PROJECT WORK OR 50 20 46 P
B3053094 SHARMA ANISH DEVENDRA	B3053094 SHARMA ANISH DEVENDRA	00 . COMMUNICATION LABORATORY-1 () 070 . SEMINAR '	OR TW	25 50	20				
B3053094 SHARMA ANISH DEVENDRA	B3053094 SHARMA ANISH DEVENDRA) TOTAL = 987/1500, RESULT: FIRST CLA	4SS						
010 . COMPUTER NETWORKS	010 . COMPUTER NETWORKS								
020 . VOICE NETWORKS	020 . VOICE NETWORKS								
030 . ELECTRONIC PRODUCT DESIGN	030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 50 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 040 . VLSI DESIGN OR 25 10 16 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								
040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 040 . VLSI DESIGN OR 25 10 16 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 20 P C 15D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 15D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P C 15D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C 15D . COMMUNICATION LABORATORY - II OR 50 20 36 P C T C T C T C T C T C T C T C T C T C	040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 62 P 040 . VLSI DESIGN PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 40 P C 040 . VLSI DESIGN OR 25 10 16 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								
040 . VLSI DESIGN OR 25 10 16 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY-I PR 50 20 41 P C 130 . PROJECT WORK OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 38 P C	040 . VLSI DESIGN OR 25 10 16 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 20 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P	05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								·
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY-I PR 50 20 41 P C 130 . PROJECT WORK OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 38 P C	05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 31 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								, ,
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMMUNICATION LABORATORY-I PR 50 20 41 P C 130 . PROJECT WORK OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 38 P C	05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 72 P								
060 . COMMUNICATION LABORATORY-I PR 50 20 41 P C 130 . PROJECT WORK OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I OR 25 10 21 P C 070 . SEMINAR TW 50 20 38 P C		OSD . ARTIFI. NEURAL NETWORKS (ELE-I)							
070 . SEMINAR TW 50 20 38 P C		05D . ARTIFI. NEURAL NETWORKS (ELE-I) : 05D . ARTIFI. NEURAL NETWORKS (ELE-I) '							
RAND TOTAL = 958/1500, RESULT: FIRST CLASS		05D . ARTIFI. NEURAL NETWORKS (ELE-I) : 05D . ARTIFI. NEURAL NETWORKS (ELE-I) : 05D . ARTIFI. NEURAL NETWORKS (ELE-I) :			1 0	21	PС		
	RAND TOTAL = 958/1500, RESULT: FIRST CLASS	05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 1 060 . COMMUNICATION LABORATORY-I 1	PR OR				P C		

•			,		•			G. NO., PREVIOUS SEAT NO., COLLEGE, SEA OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY		
								HIGHER II CL: 825 SECOND CLASS: 750 PASS C		
B3053095 SHASHANK SINGHAL	TIVCI	IION .	. 099	JYOT		СПР	155 . 50	, 70801608B , B3053095 , PICT ,	LASS.	0
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100		58					44	_
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN			40 40	56 45				ELECOMM.NETWORKS & MANAGEMENT PP 100 40 PTICAL & MICROWAVE COMMUNI. PP 100 40		
040 . VLSI DESIGN			40	44				UDIO AND VIDEO ENGG. (ELE-II) PP 100 40		
	PR		20	33				UDIO AND VIDEO ENGG. (ELE-II) PR 50 20		
	OR	25	10	12				UDIO AND VIDEO ENGG. (ELE-II) OR 25 10		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	69	P	С	120 .	OMMUNICATION LABORATORY - II PR 50 20	33	Ρ
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	22	P	С	120 .	OMMUNICATION LABORATORY - II OR 50 20	28	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	40	P	С	130 .	ROJECT WORK TW 100 40	86	Ρ
	PR		20				130 .	ROJECT WORK OR 50 20	38	Ρ
060 . COMMUNICATION LABORATORY-I			10							
070 . SEMINAR	TW	50	20	46	Ρ (2				
AND TOTAL = 920/1500, RESULT: FIRST CLA	SS									
								, 70801611B , B3053096 , PICT ,		
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40					LECTRONIC MEASUREMENT SYSTEMS PP 100 40		
			40	74				ELECOMM.NETWORKS & MANAGEMENT PP 100 40		_
030 . ELECTRONIC PRODUCT DESIGN			40					PTICAL & MICROWAVE COMMUNI. PP 100 40		
	PP PR			64 38				IGITAL IMAGE PROCESS. (ELE-II) PP 100 40 IGITAL IMAGE PROCESS. (ELE-II) PR 50 20		
		25	20 10	38 19				IGITAL IMAGE PROCESS. (ELE-II) PR 50 20 IGITAL IMAGE PROCESS. (ELE-II) OR 25 10		
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	84				OMMUNICATION LABORATORY - II PR 50 20	30	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	21				OMMUNICATION LABORATORY - II OR 50 20		_
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	40	P	С		ROJECT WORK TW 100 40	94	Ρ
060 . COMMUNICATION LABORATORY-I	PR	50	20	43	P	С	130 .	ROJECT WORK OR 50 20	44	Ρ
060 . COMMUNICATION LABORATORY-I			10	22						
070 . SEMINAR	TW	50	20	42	Ρ (C				
AND TOTAL = 1086/1500, RESULT: FIRST CLA	SS W	JITH I	DISTI	NCTIO	N					
1000, 1000, 100011 11101 021			, , , , , , ,							
	• •			PUSH	· · PA			, 70801613J , B3053097 , PICT ,		•
010 . COMPUTER NETWORKS	PP	100	40	54	P	С	080 .	LECTRONIC MEASUREMENT SYSTEMS PP 100 40	46	Ε
	PP		40	49	P	C	090 .	ELECOMM.NETWORKS & MANAGEMENT PP 100 40	59	P
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	53	P	C	100 .	PTICAL & MICROWAVE COMMUNI. PP 100 40	49	F
* - * * * - = * - = * - * * * * * * * *	PP		40	61				UDIO AND VIDEO ENGG. (ELE-II) PP 100 40		
		50	20	36				UDIO AND VIDEO ENGG. (ELE-II) PR 50 20		Ρ
	OR	25		16				UDIO AND VIDEO ENGG. (ELE-II) OR 25 10		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	73				OMMUNICATION LABORATORY - II PR 50 20		P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	10 20						25 93	P
, , ,	PR PR	50 50		41				ROJECT WORK TW 100 40 ROJECT WORK OR 50 20		
060 . COMMUNICATION LABORATORY-I			10				100 .	TOOLET WORK ON 30 20	74	Ľ
			20							
AND TOTAL = 980/1500, RESULT: FIRST CLA	SS									

NOTE: FIRST LINE : SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX			,		•			G. NO., PREVIOUS SEAT NO., COLLEGE, SOBTAINED, P/F:PASS/FAIL, C: PREVIOUS CA	SEAT NO. RRY OVER
								HIGHER II CL: 825 SECOND CLASS: 750 PAS.	
B3053098 SHUBHAM BHUTANI	. INC.	I I OIN	. 099	ANJU		СПА	155 : 91	707016545	,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100	40 40	60 44					40 43 E
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN			40	41	_	-			40 40 E
		100	40						40 54 E
	PR		20	28	P	С		` ,	20 42 E
040 . VLSI DESIGN	OR	25	10	12	P		11D	JDIO AND VIDEO ENGG. (ELE-II) OR 25	10 21 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	53	Р	С	120	OMMUNICATION LABORATORY - II PR 50	20 28 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25	10	18					20 28 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20	30					40 85 E
		50	20 10	36 18			130	ROJECT WORK OR 50	20 40 E
060 . COMMUNICATION LABORATORY-I 070 . SEMINAR		50			_	-			
				- 0	-				
AND TOTAL = 841/1500, RESULT: HIGHER SE	CONT	J CLAS	55						
									,
010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP	100		70					40 58 E
			40	70					40 69 F
030 . ELECTRONIC PRODUCT DESIGN		100	40	62					40 63 E 40 63 E
	PR		40 20	63 45				,	40 63 E 20 45 E
	OR	25	10	22				,	10 22 F
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	83					20 32 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	24	P	С	120	OMMUNICATION LABORATORY - II OR 50	20 35 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	45	P	С	130		40 85 E
	PR		20	42			130	ROJECT WORK OR 50	20 44 E
060 . COMMUNICATION LABORATORY-I			10	21					
070 . SEMINAR	.T.M	50	20	43	Ρ	C			
AND TOTAL = 1106/1500, RESULT: FIRST CLA	ASS V	WITH I	DISTI	NCTIO	N				
B3053101 SONAL MAHESHWARI				MADH				, 70801631G , B3053101 , PICT	,
		100		70					40 60 E
	PP			65 CF					40 67 E
030 . ELECTRONIC PRODUCT DESIGN				65 60					40 61 E 40 66 E
	PP PR	50		60 35				, ,	40 66 E 20 45 E
	OR	25		13				,	20 43 E 10 22 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40						20 20 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		21					20 20 E
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		50	20	43	P	С			40 95 E
060 . COMMUNICATION LABORATORY-I				39			130	ROJECT WORK OR 50	20 45 E
060 . COMMUNICATION LABORATORY-I				20					
070 . SEMINAR	T M	50	20	43	r	C			
AND TOTAL = 1056/1500, RESULT: FIRST CLA									

**************************************	OTHER LINES: HEAD OF PASSING, MA	HE CA	ANDIDA	TE,		•	ENT R	EG. NO., PREVIOUS SEAT NO., COBTAINED, P/F:PASS/FAIL, C:	OLLE		SEAT	NO.	
B3053102 SONALI KBUSTNAL													
05D. ARTIFI. NEURAL NETWORKS (21E-1) TO 20 10 20 F C 120 . COMMUNICATION LABORATORY - 11 PR 50 20 20 F P								, 70801632E , B3053102 ,	PIC	Γ	,		
050 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 25 10 21 F C 120 COMMINICATION LABORATORY - 11 DR 50 20 20 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 25 10 21 F C 120 COMMINICATION LABORATORY - 11 DR 50 20 20 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 36 20 37 F C 110 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFICATION LABORATORY - 11 DR 50 20 47 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 44 F C 100 ARTIFICATION LABORATORY - 11 DR 50 20 45 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 44 F C 110 ARTIFICATION	010 . COMPUTER NETWORKS	PP	100	40	68 P	08							
050 ARTIFI. NEURAL NETWORKS (ELE-1) TW 25 10 21 PC 120 COMMONICATION LABORATORY - 11 DR 50 20 20 F	030 ELECTRONIC PRODUCT DESIGN	PP PP	100	4 O 4 O	62 P	10							
05D. ARTIFI. NEURAL NETWORKS (ELE-1) FP 05 10 21 F 0 120 COMMINICATION LABORATORY - II PR 50 20 20 F 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FP 30 20 45 F 0 120 COMMINICATION LABORATORY - II PR 50 20 42 F 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FP 30 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FP 30 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 37 F C 0 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 45 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. ARTIFI. NEURAL NETWORKS (ELE-1) FR 50 20 47 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNICATION LABORATORY-I FR 50 20 37 F C 13D. COMMUNI	040 . VLSI DESIGN	PP	100	40	46 P	C 11							
050 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 25 10 21 F C 120 COMMINICATION LABORATORY - 11 DR 50 20 20 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 25 10 21 F C 120 COMMINICATION LABORATORY - 11 DR 50 20 20 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 36 20 37 F C 110 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFIL NEURAL NUTWORKS (ELE-1) PM 50 20 37 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 42 F C 100 ARTIFICATION LABORATORY - 11 DR 50 20 47 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 44 F C 100 ARTIFICATION LABORATORY - 11 DR 50 20 45 F C 110 ARTIFICATION LABORATORY - 11 DR 50 20 44 F C 110 ARTIFICATION	040 . VLSI DESIGN	PR	50	20	30 P	C 11							
95D. ARTIFI. NEDRAL NETWORKS (ELE-I) TW 25 10 21 PC 120 COMMUNICATION LABORATORY - II DR 50 20 20 F	040 . VLSI DESIGN	OR	25	10	10 P	C 11	.B .	DIGITAL IMAGE PROCESS. (ELE-II)	OR	25	10	19	P
09D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 40 PC 130 PROJECT NORK TW 100 40 85 P	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	48 P	C 12	:0.	COMMUNICATION LABORATORY - II	PR	50	20	21	P
060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C O70 . SEMINAR T TW 50 20 37 P C C COMMUNICATION LABORATORY-I OR 25 10 20 T P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C C COMMUNICATION LABORATORY-I PR 50 20 45 P C C C C C C C C C C C C C C C C C C													
060 COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 SEMINAR 070 SEMINA								PROJECT WORK	TW	100			
SAND TOTAL = 911/1500, RESULT: FIRST CLASS [\$ 0.1] REN. 1 MARKS : (12)(, , , 2) 37 P C ARCHANA							.0 .	PROJECT WORK	OR	30	20	42	P
RAND TOTAL = 911/1500, RESULT: FIRST CLASS [\$ 0.1] RENO. 1 MARKS: (12)(,,,2) B3033103 SONAR HARSHAL ARUN	070 . SEMINAR	TW	50										
REN. 1 MARKS: (12)(,,,2) REGUSTION SCHAR HARSHAL ARINN ARCHANA , 70801633C , 83053103 , PICT , 010 . COMPUTER NETWORKS PP 100 40 65 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 52 P 020 . VOICE NETWORKS PP 100 40 65 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 64 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 62 P C 100 . OPTICAL & MICROMANE COMMUNI. DP 100 40 65 P 040 . VISI DESIGN PF 100 40 63 P C 11D . AUDIO AND VIDEO ENGG. (ELE-11) PR 100 40 65 P 040 . VISI DESIGN PR 50 20 45 F C 11D . AUDIO AND VIDEO ENGG. (ELE-11) PR 50 20 44 P 040 . VISI DESIGN PR 50 20 44 P C 11D . AUDIO AND VIDEO ENGG. (ELE-11) PR 50 20 44 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 100 40 73 F C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 44 F C 11D . AUDIO AND VIDEO ENGG. (ELE-11) PR 50 20 36 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 050 . ARTIFI. NEURAL NETWORKS (ELE-1) PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 050 . ARTIFI. NEURAL NETWORKS DRAWN - I PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 F C 130 . PROJECT NORK DRAWN - II OR 50 20 36 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT NORK DRAWN - II OR 50 20 44 P 060 . COMMUNICATION LABORATORY - II OR 25 10 20 P C 100 . OPTICAL RECOMMENCE DRAWN - II OR 40 40 F P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 50 P P 060 . COMMUNICATION LABORATORY - II OR 40 40 F P P 060 . COMMUNICATION LABORATORY - II OR 50 20 36 P 060 . COMMUNICATION LABORA				11									
### ARCHANA	•	ASS	[\$ 0.	1 J									
ARCHANA , 70801633C , B3053103 , PICT , 010 . COMPUTER NETWORKS PP 100 40 65 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 64 P 020 . VOICE NETWORKS PP 100 40 65 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 64 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 62 P C 100 . OPTICAL & MICROWAVE COMMUNIT. PP 100 40 66 P 040 . VLSI DESIGN PP 100 40 63 P C 11D . AUDIO AND VIDEO ENGG. (ELE-I) PR 50 20 44 P 040 . VLSI DESIGN PR 50 20 45 P C 11D . AUDIO AND VIDEO ENGG. (ELE-I) PR 50 20 44 P 051 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 100 40 73 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 052 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK PR 50 20 34 P 053 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK PR 50 20 34 P 054 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK PR 50 20 34 P 055 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK PR 50 20 34 P 056 . COMMUNICATION LABORATORY-I PR 50 20 45 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 34 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 34 P P C 130 . PROJECT WORK PR 50 20 36 P C 130 . PROJECT WORK PR 50 20 34 P P C 130 . PROJECT WORK PR 50 20 34 P P C 130 . PROJECT WORK PR 50 20 34 P P C 130 . PROJECT WORK PR 5													
### ARCHANA													
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 060 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY - II PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I P	B3053103 SONAR HARSHAL ARUN				ARCHAN.	A					,		
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK PICT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK PICT WORK SEMINAR TW 50 20 43 P C 130 PROJECT WORK PICT WORK SEMINAR TW 50 20 43 P C 130 PROJECT WORK SEMINAR TW 50 20 14 P 100 40 40 F P 100 40 50 P 100 P 100 40 50 P 100 P 100 40 50 P 100 F 10	010 . COMPUTER NETWORKS	PP	100	40	65 P	C 08	0.	ELECTRONIC MEASUREMENT SYSTEMS	PP	100			
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C	020 . VOICE NETWORKS	PP	100	40	54 P	C 09							
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 060 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 COMMUNICATION LABORATORY - II PR 50 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 20 43 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 36 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 34 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I PR 50 20 38 P C 100 COMMUNICATION LABORATORY-I P	030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	62 P	C 10							
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 070 SEMINAR TW 50 20 43 P C	040 . VLSI DESIGN	PP	50	20	63 P	C 11							
05D ARTIFI, NEURAL NETWORKS (ELE-I) PP 100 40 73 P C 120 COMMUNICATION LABORATORY - II PR 50 20 34 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 05D ARTIFI, NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 PROJECT WORK OR 50 20 41 P 060 COMMUNICATION LABORATORY-I PR 50 20 43 P C 070 SEMINAR TW 50 20 43 P C 070 SEMINAR TW 50 20 43 P C 070 SEMINAR TW 50 20 43 P C 070 SEMINAR SONAWANE HARSHAD ASHOK SUNANDA AND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION THE PROJECT WORK SUNANDA AND TOTAL PROJECT WORK SUNANDA S	040 . VLSI DESIGN	OR	25	10	43 P	C 11							
05D ARTIFI NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 COMMUNICATION LABORATORY - II OR 50 20 36 P 05D ARTIFI NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 PROJECT WORK TW 100 40 81 P 060 COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 SEMINAR TW 50 20 43 P C 130 PROJECT WORK OR 50 20 41 P 060 COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 SEMINAR TW 50 20 43 P C 100 P P P 100 P P P 100 P P P 100 P P 100 P P P 100 P P 100 P P P 100 P P P 100 P P				40	73 P	C 12							
060 . COMMUNICATION LABORATORY-I PR 50 20 40 PC 130 . PROJECT WORK OR 50 20 41 P 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 070 . SEMINAR OR 50 20 43 P C RAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053104 SONAWANE HARSHAD ASHOK SUNANDA , 70801635K , B3053104 , PICT , 010 . COMPUTER NETWORKS PP 100 40 49 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 58 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 57 P C 090 . TELECOMM .NETWORKS & MANAGEMENT PP 100 40 58 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI . PP 100 40 44 P 040 . VISI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P 040 . VISI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 040 . VISI DESIGN PR 50 C 10 85 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 040 . VISI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 055 . ARTIFI . NEURAL NETWORKS (ELE-I) PP 100 40 64 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 34 P 055 . ARTIFI . NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 055 . ARTIFI . NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 34 P 055 . ARTIFI . NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 34 P 056 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 45 P 056 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 45 P 056 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 45 P 056 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 45 P 056 . COMMUNICATION LABORATORY - II PR 50 20 38 P C	05D . ARTIFI. NEURAL NETWORKS (ELE-I)	${\tt TW}$	25	10	22 P	C 12	. 0	COMMUNICATION LABORATORY - II	OR	50	20	36	P
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053104 SONAWANE HARSHAD ASHOK SUNANDA , 70801635K , B3053104 , PICT , 010 . COMPUTER NETWORKS PP 100 40 49 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 48 P 020 . VOICE NETWORKS PP 100 40 57 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 50 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 44 P 040 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P 040 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 040 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 050 . ARTIFII. NEURAL NETWORKS (ELE-I) PP 100 40 49 P 050 . ARTIFII. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 050 . ARTIFII. NEURAL NETWORKS (ELE-I) PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 34 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 130 . PROJECT WORK W TW 100 40 94 P 060 . COMMUNICATION LABORATORY - I P				20	44 P	C 13	,0.	PROJECT WORK	TW	100	40	81	P
070 . SEMINAR TW 50 20 43 P C RAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053104 SONAWANE HARSHAD ASHOK SUNANDA , 70801635K , B3053104 , PICT , 010 . COMPUTER NETWORKS PP 100 40 49 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 48 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 50 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 50 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 44 P C 14D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P C 100 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P C 100 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P C 100 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P C 100 . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 64 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P C 15D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 34 P C 15D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 34 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 45 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 45 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 38 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 160 . COMMUNICATION LABORATORY - I PR 50 20 35 P C 16							0.	PROJECT WORK	OR	50	20	41	P
RAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053104 SONAWANE HARSHAD ASHOK SUNANDA , 70801635K , B3053104 , PICT , 010 . COMPUTER NETWORKS PP 100 40 49 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 50 P 000 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 50 P 000 . VOICE NETWORKS PP 100 40 55 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 44 P 000 . VLSI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P 0040 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 59 P 0040 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 005D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 64 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 005D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P 005D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 34 P 005D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 35 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 005D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P 0060 . COMMUNICATION LABORATORY-I PR 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P 0060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 1060 . COMMUNICATION LABORATOR	060 . COMMUNICATION LABORATORY-I	OR TW	25 50										
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040 . VLSI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 38 P 040 . VLSI DESIGN OR 25 10 18 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 19 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 64 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMMUNICATION LABORATORY-I PR 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P 060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 38 P C	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS	PP PP	100 100	40 40	SUNAND. 49 P 57 P	C 08 C 09	30.	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT	PICT PP PP	100 100	40 40	48 50	P
040 . VLSI DESIGN OR 25 10 18 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 19 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 64 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 36 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMMUNICATION LABORATORY-I PR 50 20 35 P C 130 . PROJECT WORK OR 50 20 45 P 060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 38 P C	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP PP PP	100 100 100	40 40 40	49 P 57 P 55 P	C 08 C 09 C 10	30 . 30 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI.	PICT PP PP PP	100 100 100	40 40 40	48 50 44	P P
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060 . COMMUNICATION LABORATORY-I OR 25 10 18 P C 070 . SEMINAR TW 50 20 38 P C	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP	100 100 100 100 50 25 100	40 40 40 40 20 10	49 P 57 P 55 P 54 P 36 P 18 P 64 P	C 08 C 09 C 10 C 11 C 11 C 11	30 . 90 . 10 . 10 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II	PICT PP PP PP PR OR PR	100 100 100 100 50 25 50	40 40 40 40 20 10 20	48 50 44 59 38 19 36	P P P P P
070 . SEMINAR TW 50 20 38 P C	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP TW	100 100 100 100 50 25 100	40 40 40 40 20 10 40	49 P 57 P 55 P 54 P 36 P 18 P 64 P 22 P	C 08 C 09 C 10 C 11 C 11 C 11 C 12 C 12	30 . 90 . 10 . 10 . 10 . 10 . 10 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II	PICTORY PP PP PP PR OR PR OR	100 100 100 100 50 25 50	40 40 40 40 20 10 20	48 50 44 59 38 19 36 34	P P P P P P
	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 050 . COMMUNICATION LABORATORY-I	PP PP PP PR OR PP TW PR	100 100 100 100 50 25 100 25 50 50	40 40 40 40 20 10 40 10 20 20	49 P 57 P 55 P 54 P 36 P 18 P 64 P 22 P 43 P	C 08 C 09 C 10 C 11 C 11 C 11 C 12 C 12 C 13 C 13	30 . 90 . 10 . 10 . 10 . 20 . 30 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II PROJECT WORK	PICTOR PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	48 50 44 59 38 19 36 34 94	P P P P P P P P P
RAND TOTAL = 956/1500, RESULT: FIRST CLASS	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I	PP PP PP PR OR PP TW PR PR OR	100 100 100 100 50 25 100 25 50 50	40 40 40 40 20 10 40 20 20 10	49 P 57 P 55 P 54 P 36 P 18 P 64 P 22 P 43 P 35 P	C 08 C 09 C 10 C 11 C 11 C 11 C 12 C 12 C 12 C 13 C 13	30 . 90 . 10 . 10 . 10 . 20 . 30 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II PROJECT WORK	PICTOR PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	48 50 44 59 38 19 36 34 94	P P P P P P P P P
	B3053104 SONAWANE HARSHAD ASHOK 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I	PP PP PP PR OR PP TW PR PR OR	100 100 100 100 50 25 100 25 50 50	40 40 40 40 20 10 40 20 20 10	49 P 57 P 55 P 54 P 36 P 18 P 64 P 22 P 43 P 35 P	C 08 C 09 C 10 C 11 C 11 C 11 C 12 C 12 C 12 C 13 C 13	30 . 90 . 10 . 10 . 10 . 20 . 30 .	, 70801635K , B3053104 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II PROJECT WORK	PICTOR PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	48 50 44 59 38 19 36 34 94	P P P P P P P P P

OTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	X. M	MARKS,	MIN.	. PAS	S MARKS	, MARK	S OBTAINED	, P/F:PASS/FAIL, C:	PREV	7IOUS	CARRY	OVER	
MAX.MARKS: 1500 DIS 3053105 SRAJIT SINGH			: 0990		RST CLA	ss : 90	0 HIGHER		ASS:	750 P.			
010 . COMPUTER NETWORKS	PP	100		64				C MEASUREMENT SYSTEMS					
020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN	PP	100		58 59				NETWORKS & MANAGEMENT MICROWAVE COMMUNI.			40	54 54	
		100		61				VIDEO ENGG. (ELE-II)			40		
040 . VLSI DESIGN	PR	50	20	34	P C	11D .	AUDIO AND	VIDEO ENGG. (ELE-II)	PR	50	20	41	P
	OR	25		11				VIDEO ENGG. (ELE-II)			10	20	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)				69				TION LABORATORY - II			20	37	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	10	18 42	PC	120 .	COMMUNICA DDO TECT W	TION LABORATORY - II	OR TUM	100	20 40	35 93	
060 . COMMUNICATION LABORATORY-I				38	P C	130 .	PROJECT W	ORK ORK	OR	50	20		
060 . COMMUNICATION LABORATORY-I			10		P C								_
070 . SEMINAR	${\rm TW}$	50	20	44	P C								
3053106 SUBHAV JINDAL							, /08016	37F , B3053106 ,	PIC	JT.	,		
010 . COMPUTER NETWORKS				59				C MEASUREMENT SYSTEMS			40		
		100		54 48				NETWORKS & MANAGEMENT MICROWAVE COMMUNI.			40	51 55	
030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN		100		40				VIDEO ENGG. (ELE-II)				63	
	PR		20		P C			VIDEO ENGG. (ELE-II)			20	28	P
040 . VLSI DESIGN	OR	25	10	11	P	11D .	AUDIO AND	VIDEO ENGG. (ELE-II)	OR	25	10	14	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)			40		P C			TION LABORATORY - II			20	30	Р
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25		13				TION LABORATORY - II			20	28	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I		50 50		20 33		130 .	PROJECT W	ORK ORK	OR	50	40 20	68 37	P
060 . COMMUNICATION LABORATORY-I			10			100 .	inodeci W	Oldt	010	00	20	5 /	-
		50	20	42	P C								
ND TOTAL = 841/1500, RESULT: HIGHER S	ECON	ID CLAS	SS										
3053107 SUNAINA RAGHUNATH SAMBHAJIC	 HE	• •		 JYOT	 I		, 708016	40F , B3053107 ,	PIC	· · ·			٠
010 . COMPUTER NETWORKS			40		P C			C MEASUREMENT SYSTEMS			40	40 52	P P
		100 100	40 40		P C P C			NETWORKS & MANAGEMENT MICROWAVE COMMUNI.	PP	100 100	40 40	52 55	P P
		100	40		PC			MAGE PROCESS. (ELE-I)		100	40	46	P
040 . VLSI DESIGN	PR	50	20	39	P C			MAGE PROCESS. (ELE-II	'	50	20	38	P
040 . VLSI DESIGN	OR	25	10		P C			MAGE PROCESS. (ELE-I)			10	18	P
05D . ARTIFI. NEURAL NETWORKS (ELE-I)		100	40	69	P C			TION LABORATORY - II			20	09	F
05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)		25 50	10 20	23 38	P C		COMMUNICA PROJECT W	TION LABORATORY - II		50 100	20 40	08 81	F P
060 . COMMUNICATION LABORATORY-I		50		38 41			PROJECT W		OR	50	20	46	
		25		21		-30 •		-	011	30	_ ~		-
070 . SEMINAR	TW	50	20	42	P C								
ND TOTAL = 928/1500, RESULT: FAILS													

### B005108 SUTHER SCHEND THE PROPERTY : 0.990 FIRST CLASS : 988 HIGHERY THE TICK MAY SECOND CLASS : 788 PASS CLASS : 40 PASS CLASS : 988 HIGHERY THE PROPERTY STATEM PROPERTY	NOTE: FIRST LINE: SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	X. M	IARKS,	MIN.	. PAS	S MARK	S, MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	/IOUS C		OVER	
200		TINC	TION :	: 0990								ASS:	60
B30 SLECTRONIC PRODUCT DESIGN													
140 V.													_
040. VLSI DESIGN 0 20 25 10 18 F 120 COMMUNICATION LABORATORY - II PR 50 20 31 PP 05D ARTIFI. NEURAL NETMORKS (ELE-I) TW 25 10 19 PC 120. COMMUNICATION LABORATORY - II PR 50 20 31 PP 05D ARTIFI. NEURAL NETMORKS (ELE-I) TW 25 10 19 PC 120. COMMUNICATION LABORATORY - II PR 50 20 29 PP 05D ARTIFI. NEURAL NETMORKS (ELE-I) TW 25 10 19 PC 130. FROJECT WORK 0R 50 20 41 PP 05D COMMUNICATION LABORATORY - II OR 55 20 29 PP 05D COMMUNICATION LABORATORY - II OR 55 20 29 PP 05D COMMUNICATION LABORATORY - I DR 50 20 41 PP 07D COMMUNICATION LABORATORY - I DR 50 20 41 PP 07D COMMUNICATION LABORATORY - I DR 50 20 41 PP 07D COMMUNICATION LABORATORY - I DR 50 20 41 PP 07D COMMUNICATION LABORATORY - I DR 50 20 41 PP 07D COMMUNICATION LABORATORY - I DR 50 20 40 PP C 100 COMMUNICATION LABORATORY - I DR 50 20 40 PP C 100 COMMUNICATION LABORATORY - I DR 50 20 40 PP C 100 COMMUNICATION LABORATORY - I DR 50 20 40 PP C 100 COMMUNICATION MEMBUREMENT SYSTEMS PP 100 40 64 PP 07D COMMUNICATION MEMBUREMENT SYSTEMS PP 100 40 65 PP C 100 COMMUNICATION MEMBUREMENT SYSTEMS PP 100 40 65 PP C 100 COMMUNICATION MEMBUREMENT SYSTEMS PP 100 40 65 PP C 100 COMMUNICATION MEMBUREMENT SYSTEMS PP 100 40 65 PP C 100 COMMUNICATION MEMBUREMENT PP 100 40 67 PP 040 VLSI DESIGN PP 100 40 58 PP C 11D AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 67 PP 040 VLSI DESIGN PP 100 40 58 PP C 11D AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 67 PP 05D ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 FP C 100 COMMUNICATION LABORATORY - II PR 50 20 32 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 32 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 32 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II PR 50 20 33 PP C 100 COMMUNICATION LABORATORY - II	040 . VLSI DESIGN	PP	100	40	48	РC			,		40	40	P
OSD									,				
OSD ARTIFI, NEURAL NETWORKS (ELE-I) FM SO 20 35 PC 130 PROJECT WORK TW 100 40 68 PC 600 COMMUNICATION LABORATORY - II PR SO 20 37 PC 130 PROJECT WORK OR 50 20 41 PC PC OTO COMMUNICATION LABORATORY - I PR SO 20 37 PC I SO PROJECT WORK OR 50 20 41 PC OTO COMMUNICATION LABORATORY - I PR SO 20 41 PC OTO COMMUNICATION LABORATORY - I PR SO 20 40 PC OTO COMMUNICATION LABORATORY - I PR SO 20 40 PC OTO COMMUNICATION LABORATORY - I PC OTO OTO COMMUNICATION LABORATORY - I PC OTO OTO COMMUNICATION LABORATORY - I PC OTO								•	,				
OSD													
060 . COMMUNICATION LABORATORY-I	, , ,						130 .	PROJECT WORK	${\tt TW}$	100			
AND TOTAL = 930/1500, RESULT: FIRST CLASS B3053109 SURVE NETAJI NARENDRA							130 .	PROJECT WORK	OR	50	20	41	Ρ
B3053109 SURVE NETAJI NARENDRA URMILA ,70801644J ,B3053109, PICT , 010 COMPUTER NETWORKS PP 100 40 74 P C 080 ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 64 P 020 VOICE NETWORKS PP 100 40 58 P C 090 TELECOMM.NETWORKS & MANAGEMENT PP 100 40 66 P 030 ELECTRONIC PRODUCT DESIGN PP 100 40 66 P C 100 OPTICAL & MICROWAVE COMMINI. PP 100 40 67 P 040 VLSI DESIGN PR 50 20 36 P C 110 AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 67 P 040 VLSI DESIGN PR 50 20 36 P C 110 AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 040 VLSI DESIGN PR 50 20 36 P C 110 AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 050 ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 79 P C 120 COMMUNICATION LABORATORY - II PR 50 20 33 P 050 ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 32 P C 050 ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 33 P C 050 COMMUNICATION LABORATORY-I PR 50 20 33 P C 060 COMMUNICATION LABORATORY-I PR 50 20 34 P C 070 SEMINAR TW 50 20 42 P C 070 SEMINAR TW 50 20 42 P C 070 SEMINAR TW 50 20 42 P C 070 SEMINAR PP 100 40 64 P C 080 ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 63 P 040 VLSI DESIGN PP 100 40 55 P C 040 VLSI DESIGN PP 100 40 55 P C 040 VLSI DESIGN PP 100 40 54 P C 040 VLSI DESIGN PP 100 40 55 P C 050 ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 33 P C 050 ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 34 P C 070 SEMINAR PP 100 40 54 P C 070 SEMINAR PP 100 40 55 P C 070 SEMINAR PP 100 40 50 P C 070 SEMINAR PP 100 40 F C 0													
B3053109 SURVE NETAJI NARENDRA	AND TOTAL = 930/1500, RESULT: FIRST CL	ASS											
020. VOICE NETWORKS													•
030 . ELECTRONIC PRODUCT DESIGN													
040 . VISI DESIGN PP 100 40 58 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 67 P 040 . VISI DESIGN PR 50 20 36 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 040 . VISI DESIGN OR 25 10 13 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 100 40 79 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P C 150 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P C 130 . PROJECT WORK													
040 . VLSI DESIGN PR 50 20 36 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 44 P 040 . VLSI DESIGN OR 25 10 13 PC 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 22 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P 060 . COMMUNICATION LABORATORY - II OR 50 20 33 P 060 . COMMUNICATION LABORATORY - II OR 50 20 33 P C 130 . PROJECT WORK TW 100 40 89 P 060 . COMMUNICATION LABORATORY - I OR 25 10 20 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37 P OSD ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK OR 50 20 37													_
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 79 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 32 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 39 P C 130 . PROJECT WORK								,					
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 33 P OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 42 P C 130 . PROJECT WORK TW 100 40 89 P OSD . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 39 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 44 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P C 130 . PROJECT WORK OR 50 20 37 P C 100 . ORDINAR PROJECT WORK OR 50 20 37 P C 100 .													
05D . ARTIFI. NEURAL NETWORKS [ELE-I] PR 50 20 42 PC 130 . PROJECT WORK TW 100 40 89 P 060 . COMMUNICATION LABORATORY-I PR 50 20 39 PC 130 . PROJECT WORK OR 50 20 44 P 070 . SEMINAR TW 50 20 42 PC 070 . SEMINAR SEMINAR TW 50 20 40 PC 070 . SEMINAR TW 50 20 40 PC 070 . SEMINAR SEMINAR SEMINAR PR 100 40 64 PC 070 . SEMINAR SEMINAR SEMINAR SEMINAR PR 100 40 56 PC 070 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 52 PC 070 . SEMINAR SEMINAR PR 50 20 40 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 PC 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 PC 070 . ARTIFIL NEURAL NETWORKS (ELE-I) PR	, , ,												
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C 070 . SEMINAR TW 50 20 42 P C AND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053110 TALELE NIHAR SURESH SARITA , 70801647C , B3053110 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 63 P 020 . VOICE NETWORKS PP 100 40 56 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 52 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 53 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 55 P 040 . VLSI DESIGN PP 100 40 51 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 54 P 040 . VLSI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P C 150 . ARTIFI . NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 05D . ARTIFI . NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 37 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . OMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 100 . PROJECT WORK TW 100 40 75 P 060 . COMMUNICAT	, , ,												
O70 . SEMINAR TW 50 20 42 P C AND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION SARITA				20	39	P C	130 .	PROJECT WORK	OR	50	20	44	P
AND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B3053110 TALELE NIHAR SURESH SARITA , 70801647C , B3053110 , PICT , 010 . COMPUTER NETWORKS PP 100 40 64 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 63 P 020 . VOICE NETWORKS PP 100 40 56 P C 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 52 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 53 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 55 P 040 . VISI DESIGN PP 100 40 51 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 54 P 040 . VISI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 43 P C 100 . OPTICAL AND ANTORY - II PR 50 20 37 P 060 . COMMUNICATION LABORATORY - I PR 50 20 40 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 37 P 060 . COMMUNICATION LABORATORY - I PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 78 P 060 . COMMUNICATION LABORATORY - I PR 50 20 40 P C 100 . OPTICAL AND ANTORY - I P	060 . COMMUNICATION LABORATORY-I 070 . SEMINAR	OR TW	25 50										
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010 . COMPUTER NETWORKS	AND TOTAL = 1080/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	NCTIO	N							
020 . VOICE NETWORKS					 SARI	 TA		, 70801647C , B3053110 ,		 CT			
020 . VOICE NETWORKS	010 . COMPUTER NETWORKS	PP	100	40	64	РC	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40	63	Р
040 . VLSI DESIGN	020 . VOICE NETWORKS	PP	100	40									
040 . VLSI DESIGN PR 50 20 40 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 40 P C 040 . VLSI DESIGN OR 25 10 18 P C 11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 21 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 71 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 22 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 37 P O5D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK TW 100 40 78 P O60 . COMMUNICATION LABORATORY-I PR 50 20 43 P C 130 . PROJECT WORK OR 50 20 40 P O60 . COMMUNICATION LABORATORY-I OR 25 10 22 P C 070 . SEMINAR TW 50 20 43 P C													
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060 . COMMUNICATION LABORATORY-I OR 25 10 22 P C 070 . SEMINAR TW 50 20 43 P C													
							_00 .		22.	30	_ ~	- 0	_
AND TOTAL = 1001/1500, RESULT: FIRST CLASS WITH DISTINCTION	070 . SEMINAR	TW	50	20	43	P C							
	AND TOTAL = 1001/1500, RESULT: FIRST CL	ASS	WITH I	DISTIN	CTIO	N							

MAX.MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 FIGHER II CL: 825 SECOND CLASS: 750 FASS CLASS: 600	NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	HE CA	ANDIDA	ATE,	MOTHE	ER, PER	MANENT	·	COLLEC	ΞE,	SEAT	NO.	
### PART OF THE PROPERTY NAME AND AS COUNTY OF THE PROPERTY OF THE CONTROL PROPERTY NAME AND AS COUNTY OF THE PROPERTY OF THE ASSESSMENT OF THE CONTROL PROPERTY OF THE ASSESSMENT OF THE ASSESS													
030 - ELECTRONIC FROUNT DESIGN PP 100 40 63 F C 100 - OPTICAL & MICHARDAY COMMUNI. PP 100 40 65 P 040 - VIST DESIGN PP 100 40 73 P 100 40 VIST DESIGN PP 100 40 73 P 100 40 VIST DESIGN PP 100 40 73 P 100 40 VIST DESIGN PP 100 40 73 P 100 VIST DESIGN PP 100 40 73 P 100 VIST DESIGN PP 100 40 VIST DESIGN PP 100 VIST D		TINC	rion :	: 0990			.SS : 90					ASS:	600
930 - SIECTERNIC PRODUCT DESIGN PF 100 40 63 P C 100 COPTICAL A MICCONAVE COMMUNIC. PP 100 40 66 P 100 40 VISI DESIGN PF 100 40 61 P C 11D AUDIO AND VIDEO RNGG, [STR-T1] PF 100 40 74 P 100 40 VISI DESIGN PRODUCT DESIGN PRODUCT PRO	010 . COMPUTER NETWORKS	PP	100	40	65	P C	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	4 0	72	P
040													
040 . VIGIT DESIGN	030 . ELECTRONIC PRODUCT DESIGN	PP	100										
040 . VIGIT DESIGN	040 . VLSI DESIGN	PP	100					,					
05D ARTIFI, MEDRAL NORMORKS (ELE-1) PP 100 40 76 P C 120 . COMMUNICATION LARGORATORY - II PR 50 20 35 P 05D ARTIFI, MEDRAL NORMORKS (ELE-1) TW 25 10 21 P C 130 . PROJECT MORK	010 . 1201 2201011		0 0										
OSD ARTITEL NEURAL NETWORKS ELE-1) TW 25 10 21 PC 120 COMMUNICATION LABORATORY - II OS 50 20 38 P													
050 ARCTIFI, NEURAL INSTROMES (SLE-1) PR 50 20 44 PC 130 PROJECT WORK	·												
060 COMMUNICATION LABORATORY-T PR 50 20 44 P C 130 PROJECT WORK OR 50 20 44 P C 100 C OMMUNICATION LABORATORY-T OR 25 10 22 P C 10 70 SEMINAR TW 50 20 42 P C 10 TILLAR NEHA MORAN TW 50 20 42 P C 10 TILLAR NEHA MORAN SHEEL													
AND TOTAL = 1096/1500, RESULT: FIRST CLASS WITH DISTINCTION STATE	060 . COMMUNICATION LABORATORY-I	PR	50	20	44	P C	130 .		OR	50	20	44	P
AND TOTAL = 1096/1500, RESULT: FIRST CLASS WITH DISTINCTION BJ053112	060 . COMMUNICATION LABORATORY-I	OR	25	10	22	P C							
B3053112 TILAK NERA MORAN SNEHAL , 70801653H , B3053112 , PICT , 010 . COMPUTER NETWORKS	070 . SEMINAR	TW	50	20	42	P C							
030 . ELECTRONIC PRODUCT DESIGN													
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 56 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P 040 405 LD ESIGN PP 100 40 52 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 040 V.ISI DESIGN PR 50 20 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 040 V.ISI DESIGN PR 50 20 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 050 . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 38 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 060 . COMMUNICATION LABORATORY-I PR 50 20 44 P C 130 . PROJECT WORK PR 50 20 42 P 070 . SEMINAR TONDEWAD PRIYANKA SHESHRAO PARVATI O10 . COMPUTER NETWORKS PP 100 40 58 P C 080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 53 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 45 P C 090 . TELECOMM NETWORKS & MANAGEMENT PP 100 40 53 P 030 . ELECTRONIC PRODUCT DESIGN PP 100 40 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 100 40 63 P 040 V.ISI DESIGN PP 100 40 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 V.ISI DESIGN PP 100 40 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 V.ISI DESIGN PP 100 40 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 V.ISI DESIGN PP 100 40 59 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 V.ISI DESIGN PP 100 40 54 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 V.ISI DESIGN PR 100 V 10	010 . COMPUTER NETWORKS	PP	100	40	72	РC	080 .	ELECTRONIC MEASUREMENT SYSTEMS	PP	100	40	65	P
030 . ELECTRONIC PRODUCT DESIGN PP 100 40 56 P C 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 61 P 040 40 St 2 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 040 V.LSI DESIGN PR 50 20 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 040 V.LSI DESIGN PR 50 20 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 45 P 050 ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 35 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . PROJECT WORK PW 100 40 84 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK PW 100 40 84 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 P C 130 . PROJECT WORK PW 100 40 84 P 070 . SEMINAR PROJECT SEMINAR PP 100 40 58 P C 100 . OPTICAL & MICROWAVE SEMINAR PP 100 40 58 P C 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY-I PR 50 20 40 P C 100 . COMPUTER NETWORKS PP 100 40 45 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 53 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 53 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 53 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION SEMINAR PP 100 40 65 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 100 40 63 P C 100 . OPTICAL & MICROWAVE COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION LABORATORY - II PR 50 20 30 P C 100 . COMMUNICATION	020 . VOICE NETWORKS	PP	100	40	63	РC							P
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080 . VLSI DESIGN OR 25 10 22 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 22 P C 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 75 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 38 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . COMMUNICATION LABORATORY - II OR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 44 P C 130 . COMMUNICATION LABORATORY - II OR 50 20 34 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 84 P 060 . COMMUNICATION LABORATORY - II OR 25 10 20 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 40 P C 070 . SEMINAR TW 50 20 . TRIPLE TO THE ARTIFIC TO T	040 . VLSI DESIGN	PP			52	P C	11D .	AUDIO AND VIDEO ENGG. (ELE-II)	PP	100			=
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05D ARTIFI NEURAL NETWORKS (ELE-I) PR 50 20 44 PC 130 . PROJECT WORK TW 100 40 84 P 060 . COMMUNICATION LABORATORY-I PR 50 20 40 PC 130 . PROJECT WORK OR 50 20 42 P 070 . SEMINAR TW 50 20 40 PC 170 . SEMINAR SHESHRAO PARVATI , 70801654F , B3053113 , PICT , 170 . SEMINAR SHESHRAO PARVATI , 70801654F , B3053113 , PICT , 170 . COMPUTER NETWORKS PP 100 40 58 PC 170 . OO													
060 . COMMUNICATION LABORATORY-I PR 50 20 40 PC 060 . COMMUNICATION LABORATORY-I OR 25 10 20 PC 070 . SEMINAR													
060 . COMMUNICATION LABORATORY-I OR 25 10 20 P C TW 50 20 40 P C AND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION DATE OF THE OWNER OWNER OF THE OWNER													
AND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION Computer Networks													
DATE PARVATI	070 . SEMINAR	${\tt TW}$	50	20	40	P C							
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030 . ELECTRONIC PRODUCT DESIGN					PARVA	 ATI							
040 . VLSI DESIGN PP 100 40 43 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 63 P 040 . VLSI DESIGN PR 50 20 32 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 30 P 040 . VLSI DESIGN OR 25 10 12 P C 11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 15 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP 100 40 56 P C 120 . COMMUNICATION LABORATORY - II PR 50 20 33 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) TW 25 10 20 P C 120 . COMMUNICATION LABORATORY - II OR 50 20 30 P 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMMUNICATION LABORATORY-I PR 50 20 37 P C 130 . PROJECT WORK OR 50 20 43 P 060 . COMMUNICATION LABORATORY-I OR 25 10 19 P C 070 . SEMINAR TW 50 20 38 P C				40				, 70801654F , B3053113 ,	PICT	Γ	,		
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05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 50 20 30 P C 130 . PROJECT WORK TW 100 40 85 P 060 . COMMUNICATION LABORATORY-I PR 50 20 37 P C 130 . PROJECT WORK OR 50 20 43 P C 070 . SEMINAR TW 50 20 38 P C	TONDEWAD PRIYANKA SHESHRAO 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN	PP PP PP PR OR	100 100 100 100 50 25	40 40 40 20 10	58 45 53 43 32	P C P C P C P C	090 . 100 . 11D . 11D .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II)	PICT PP PP PP PP PR OR	100 100 100 100 100 50 25	40 40 40 40 20	53 53 62 63 30 15	P P P P P
060 . COMMUNICATION LABORATORY-I PR 50 20 37 P C 130 . PROJECT WORK OR 50 20 43 P C 060 . COMMUNICATION LABORATORY-I OR 25 10 19 P C TW 50 20 38 P C	33053113 TONDEWAD PRIYANKA SHESHRAO 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP	100 100 100 100 50 25 100	40 40 40 20 10 40	58 45 53 43 32 12 56	P C P C P C P C P C P C P C	090 . 100 . 11D . 11D . 11D .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II	PICT PP PP PP PR OR PR	100 100 100 100 50 25 50	40 40 40 40 20 10 20	53 53 62 63 30 15 33	P P P P P
070 . SEMINAR TW 50 20 38 P C	010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP TW	100 100 100 100 50 25 100 25	40 40 40 20 10 40	58 45 53 43 32 12 56 20	P C P C P C P C P C P C P C P C	090 . 100 . 11D . 11D . 11D . 120 .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II	PICT PP PP PP PR OR PR OR	100 100 100 100 50 25 50	40 40 40 40 20 10 20 20	53 53 62 63 30 15 33 30	P P P P P P
	O10 . COMPUTER NETWORKS O20 . VOICE NETWORKS O30 . ELECTRONIC PRODUCT DESIGN O40 . VLSI DESIGN O40 . VLSI DESIGN O40 . VLSI DESIGN O40 . VLSI DESIGN O50 . ARTIFI . NEURAL NETWORKS (ELE-I) O5D . ARTIFI . NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP TW PR	100 100 100 100 50 25 100 25 50	40 40 40 20 10 40 10	58 45 53 43 32 12 56 20 30	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11D . 11D . 11D . 120 . 120 .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II PROJECT WORK	PICT PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	53 53 62 63 30 15 33 30 85	P P P P P P P
AND TOTAL = 910/1500, RESULT: FIRST CLASS	B3053113 TONDEWAD PRIYANKA SHESHRAO 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP PP PP PR OR PP TW PR PR	100 100 100 100 50 25 100 25 50 50	40 40 20 10 40 10 20	58 45 53 43 32 12 56 20 30 37	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11D . 11D . 11D . 120 . 120 .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II PROJECT WORK	PICT PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	53 53 62 63 30 15 33 30 85	P P P P P P P
	B3053113 TONDEWAD PRIYANKA SHESHRAO 010 . COMPUTER NETWORKS 020 . VOICE NETWORKS 030 . ELECTRONIC PRODUCT DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 040 . VLSI DESIGN 050 . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 05D . ARTIFI. NEURAL NETWORKS (ELE-I) 060 . COMMUNICATION LABORATORY-I 060 . COMMUNICATION LABORATORY-I	PP PP PP PR OR PP TW PR OR	100 100 100 100 50 25 100 25 50 50	40 40 20 10 40 20 20	58 45 53 43 32 12 56 20 30 37	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11D . 11D . 11D . 120 . 120 .	, 70801654F , B3053113 , ELECTRONIC MEASUREMENT SYSTEMS TELECOMM.NETWORKS & MANAGEMENT OPTICAL & MICROWAVE COMMUNI. AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) AUDIO AND VIDEO ENGG. (ELE-II) COMMUNICATION LABORATORY - II COMMUNICATION LABORATORY - II PROJECT WORK	PICT PP PP PP PR OR PR OR TW	100 100 100 100 50 25 50 50	40 40 40 40 20 10 20 20 40	53 53 62 63 30 15 33 30 85	P P P P P P P

	THER LINES: HEAD OF PASSING, MA	. X. M	IARKS,	MIN	. PAS	S MAR	KS, MAF	G. NO., PREVIOUS SEAT NO., COLLEGE, OBTAINED, P/F:PASS/FAIL, C: PREVIOU	S CARR		R
в305311	4 TUSHAR GARG	TINC	ZIION	. 099	NEHA		LAGO . 3	, 70801655D , B3053114 , PICT	,		O
	COMPUTER NETWORKS VOICE NETWORKS	PP	100		62			LECTRONIC MEASUREMENT SYSTEMS PP 10			
	VOICE NETWORKS ELECTRONIC PRODUCT DESIGN			40 40		P C P C		ELECOMM.NETWORKS & MANAGEMENT PP 10 PTICAL & MICROWAVE COMMUNI. PP 10			
	VIST DESIGN	PP	100	40		P C		IGITAL IMAGE PROCESS. (ELE-II) PP 10			
	VLSI DESIGN	PR	50	20		P C		IGITAL IMAGE PROCESS. (ELE-II) PR 5			
040 .	VLSI DESIGN	OR	25	10	11	РC	11B	IGITAL IMAGE PROCESS. (ELE-II) OR 2	5 10	20	P
05D .	ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	60	P C	120	OMMUNICATION LABORATORY - II PR 5	0 20	34	P
	ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		P C		OMMUNICATION LABORATORY - II OR 5			
	ARTIFI. NEURAL NETWORKS (ELE-I)		50	20		P C		ROJECT WORK TW 10			
		PR	50	20		P C	130	ROJECT WORK OR 5	0 20	45	P
000.	COMMUNICATION LABORATORY-I SEMINAR	OR mm	Z5 50	10	∠U 45	P C P C					
			50	20	45	PC					
AND TOT	AL = 947/1500, RESULT: FIRST CI	IADD									
В305311	5 VAIBHAV JAIN				ABHA			, 70701682H , B3053115 , PICT			•
010 .	COMPUTER NETWORKS VOICE NETWORKS	PP	100	40	68	P C	080	LECTRONIC MEASUREMENT SYSTEMS PP 10	0 40	51	Ε
020 .	VOICE NETWORKS	PP	100	40	46	РC	090	ELECOMM.NETWORKS & MANAGEMENT PP 10	0 40	52	F
	ELECTRONIC PRODUCT DESIGN			40		РC		PTICAL & MICROWAVE COMMUNI. PP 10			
		PP	100	40	33*			UDIO AND VIDEO ENGG. (ELE-II) PP 10			
	VLSI DESIGN VLSI DESIGN	OR	25	20 10	21 10			UDIO AND VIDEO ENGG. (ELE-II) PR 5 UDIO AND VIDEO ENGG. (ELE-II) OR 2			E E
	ARTIFI. NEURAL NETWORKS (ELE-I)			40	47			OMMUNICATION LABORATORY - II PR 5			
	ARTIFI. NEURAL NETWORKS (ELE-I)		25	10		PС		OMMUNICATION LABORATORY - II OR 5			
05D .	ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	20	PС	130	ROJECT WORK TW 10	0 40	85	Ε
060 .	COMMUNICATION LABORATORY-I	PR	50	20	38	P C	130	ROJECT WORK OR 5	0 20	41	E
060 .	COMMUNICATION LABORATORY-I SEMINAR	OR	25	10		P C					
070 .	SEMINAR	TW	50	20	38	РC					
AND TOT	PAL = 832/1500, RESULT: HIGHER S	SECON	ID CLA	SS	* [0.4]		RESERVED FOR	BKLG		
	6 VASUNDHARA MADAN				 SUSH			, 70801663E , B3053116 , PICT			, ,
010 .	COMPUTER NETWORKS	PP	100	40	70	РC	080	LECTRONIC MEASUREMENT SYSTEMS PP 10	0 40	61	Ε
	VOICE NETWORKS	PP	100	40		P C		ELECOMM.NETWORKS & MANAGEMENT PP 10			
030 .	ELECTRONIC PRODUCT DESIGN	PP	100	40	60	P C	100	PTICAL & MICROWAVE COMMUNI. PP 10	0 40	58	Ε
			100	40		P C		IGITAL IMAGE PROCESS. (ELE-II) PP 10			Ε
		PR		20		P C		IGITAL IMAGE PROCESS. (ELE-II) PR 5			E
	VLSI DESIGN	OR	25	10		P C		IGITAL IMAGE PROCESS. (ELE-II) OR 2			F
	ARTIFI. NEURAL NETWORKS (ELE-I) ARTIFI. NEURAL NETWORKS (ELE-I)		100 25	40	76 21			OMMUNICATION LABORATORY - II PR 5 OMMUNICATION LABORATORY - II OR 5		29 25	
	ARTIFI. NEURAL NETWORKS (ELE-I) ARTIFI. NEURAL NETWORKS (ELE-I)				41			OMMUNICATION LABORATORY - 11 OR 5 ROJECT WORK TW 10			
	COMMUNICATION LABORATORY-I		50		39			ROJECT WORK OR 5		43	
			25	10						-	_
		TW	50	2.0	47	РC					

				ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2011 OMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (305))
NOTE: FIRST LINE : SEAT NO., NAME OF THE	CANDII	ATE,	MOTHER, PERI	MANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO., MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
				· · · · · · · · · · · · · · · · · · ·	
MAX.MARKS: 1500 DISTIN B3053117 WALKE NILESH UTTAMRAO				SS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 60 , 70801674L , B3053117 , PICT ,	00
010 . COMPUTER NETWORKS PR	P 100		53 P C	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 46 P	
020 . VOICE NETWORKS PR 030 . ELECTRONIC PRODUCT DESIGN PR	P 100	40 40		090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 53 P 100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 47 P	
040 . VLSI DESIGN PRODUCT DESIGN PRODUCT DESIGN	P 100		44 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 44 P	
040 . VLSI DESIGN PR		20	35 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 37 P	
040 . VLSI DESIGN OF		10	14 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 15 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		40	64 P C	120 . COMMUNICATION LABORATORY - II PR 50 20 30 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TV 05D . ARTIFI. NEURAL NETWORKS (ELE-I) PP		10 20	21 P C 38 P C	120 . COMMUNICATION LABORATORY - II OR 50 20 30 P 130 . PROJECT WORK TW 100 40 92 P	
060 . COMMUNICATION LABORATORY-I PR		20	36 P C	130 . PROJECT WORK TW 100 40 92 P 130 . PROJECT WORK OR 50 20 42 P	
060 . COMMUNICATION LABORATORY-I OF		10	18 P C	100 · 1100101 motat	
070 . SEMINAR TV	W 50	20	44 P C		
GRAND TOTAL = 884/1500, RESULT: HIGHER SECO					•
				, 70802870F , B3053118 , PICT ,	
010 . COMPUTER NETWORKS PH	P 100		64 P C	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 53 P	
020 . VOICE NETWORKS PI 020 . VOICE NETWORKS PI 030 . ELECTRONIC PRODUCT DESIGN PI	P 100	40		090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 56 P	
030 . ELECTRONIC PRODUCT DESIGN PI	P 100		50 P C	100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 34* P 11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 40 P	
040 . VLSI DESIGN PR 040 . VLSI DESIGN PR	100	20	53 P C 37 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 40 P 11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 29 P	
040 . VLSI DESIGN OF		10	13 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 13 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		40	55 P C	120 . COMMUNICATION LABORATORY - II PR 50 20 33 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TV	w 25	10	22 P C	120 . COMMUNICATION LABORATORY - II OR 50 20 32 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR		20	35 P C	130 . PROJECT WORK TW 100 40 91 P 130 . PROJECT WORK OR 50 20 42 P	
060 . COMMUNICATION LABORATORY-I PR		20	36 P C	130 . PROJECT WORK OR 50 20 42 P	
060 . COMMUNICATION LABORATORY-I OF 070 . SEMINAR TV		10 20	18 P C 46 P C		
GRAND TOTAL = 905/1500, RESULT: FIRST CLASS					
B3053121 DHOKE SUMEDH GUNWANT			 MEENA	, 70503863H , B3053121 , PICT ,	
	100	4.0			
010 . COMPUTER NETWORKS PR	P 100	40 40	48 P 40 P C	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 16 F 090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 40 P	
	P 100	40	40 P C	100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 40 P	
	P 100	40	40 P	11B . DIGITAL IMAGE PROCESS. (ELE-II) PP 100 40 42 P	
040 . VLSI DESIGN PR		20	28 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) PR 50 20 32 P	
040 . VLSI DESIGN OF		10	12 P C	11B . DIGITAL IMAGE PROCESS. (ELE-II) OR 25 10 19 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PI		40	43 P	120 . COMMUNICATION LABORATORY - II PR 50 20 20 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) TV		10	18 P C	120 . COMMUNICATION LABORATORY - II OR 50 20 21 P	
05D . ARTIFI. NEURAL NETWORKS (ELE-I) PR 060 . COMMUNICATION LABORATORY-I PR		20 20	30 P C 32 P C	130 . PROJECT WORK TW 100 40 84 P 130 . PROJECT WORK OR 50 20 37 P	
060 . COMMUNICATION LABORATORY-I OF		10	16 P C	200 · 11.00201 HOLEK	_
070 . SEMINAR TV	W 50	20	38 P C		
GRAND TOTAL = 743/1500, RESULT: FAILS					
		•			•

•						C) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2011 COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (306)	
•						PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. CKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	•
			: 0990		RST CI	CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70504090K , B3053126 , PICT ,	•
010 . COMPUTER NETWORKS	PP	100	40	66	РC	080 . ELECTRONIC MEASUREMENT SYSTEMS PP 100 40 42 P C	
020 . VOICE NETWORKS	PP	100	40	55	P C	090 . TELECOMM.NETWORKS & MANAGEMENT PP 100 40 61 P C	
030 . ELECTRONIC PRODUCT DESIGN	PP	100	40	40	P C	100 . OPTICAL & MICROWAVE COMMUNI. PP 100 40 48 P C	
040 . VLSI DESIGN	PP	100	40	58	РC	11D . AUDIO AND VIDEO ENGG. (ELE-II) PP 100 40 42 P C	
040 . VLSI DESIGN	PR	50	20	21	РC	11D . AUDIO AND VIDEO ENGG. (ELE-II) PR 50 20 22 P C	
040 . VLSI DESIGN	OR	25	10	12	P	11D . AUDIO AND VIDEO ENGG. (ELE-II) OR 25 10 16 P C	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PP	100	40	50	РC	120 . COMMUNICATION LABORATORY - II PR 50 20 20 P C	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	TW	25	10	19	РC	120 . COMMUNICATION LABORATORY - II OR 50 20 20 P C	
05D . ARTIFI. NEURAL NETWORKS (ELE-I)	PR	50	20	30	РC	130 . PROJECT WORK TW 100 40 70 P C	
060 . COMMUNICATION LABORATORY-I	PR	50	20	32	РC	130 . PROJECT WORK OR 50 20 34 P C	
060 . COMMUNICATION LABORATORY-I	OR	25	10	16	РC		
070 . SEMINAR	TW	50	20	37	РC		
GRAND TOTAL = 811/1500, RESULT: SECOND (CLASS	S					

			OF PASSING,														
B30542	202	MAX.M AAMIR NIZAM	ARKS: 1500 D ANSARI		CTION							SECOND CLA B3054202 ,			ASS CL	ASS:	6
			IS OF ALGORITH									ECURITY			40		
		ERATING SYSTE	MS MODEL. & DESI		100		41 54					. & COMPUTING Q. ASSURANCE			40 40	48	
			MODEL. & DESI			10				. DISTRIBUT		-	PP		40		
			MODEL. & DESI				33					G (ELE-II)		25	10		
040	. PRI	INCIPLES OF C	OMPILER DESIGN	PP	100	40	42	P C				S (ELE-II)			20	33	Р
			SES (ELE-I)			40						/ - II				17	Р
			SES (ELE-I)				12		120 .	. COMPUTER	LABORATORY	Z - II	PR	50		41	
			SES (ELE-I) TORY-I			20 20		P P C	130 .	PROJECT V	VORK		J.M	100	40 20		
			TORY-I			20	30		130 .	. PROJECI V	VORK		UK	30	20	43	P
		OJECT WORK	101(1 1														
AND TO)TAL =	= 883/1500,	RESULT: HIGHER	SECON	ID CLA	SS											
			TA SUNIL									B3054203,					
			IS OF ALGORITH							. NETWORKS				100			
		ERATING SYSTE					40					. & COMPUTING				44	
			MODEL. & DESI			40	18					Q. ASSURANCE (ELE-II)			40 40		P P
			MODEL. & DESI			20						,		25	10		P
			OMPILER DESIGN			40						G (ELE-II)			20	30	P
			SES (ELE-I)			40	40	P C				7 - II			10	18	Ρ
			SES (ELE-I)			10	17		120 .	. COMPUTER	LABORATORY	Z - II	PR	50	20	27	Ρ
			SES (ELE-I)			20 20		P C	130 .	. PROJECT V	VORK		TW	100	40 20	91	
			TORY-I TORY-I			20		P C	130 .	. PROJECT V	VORK		UR	50	20	43	Ρ
		OJECT WORK	101(1 1					P C									
AND TO)TAL =	= 848/1500,	RESULT: HIGHER	SECON	ND CLA	SS											
 В30542							 SADH	 ANA		, 708013	 320B ,	 B3054204 ,	 PIC	 T			
			IS OF ALGORITH				59					CURITY			40		
		ERATING SYSTE	-		100	40		P C				. & COMPUTING		100	40	61	P
			MODEL. & DESI		100 25	40 10		P C P C		. SOFTWARE . DISTRIBUT		Q. ASSURANCE	PP PP		40 40	70 61	P P
			MODEL. & DESI		50	20		P C		. DISTRIBUT			TW	25	10	22	P
			OMPILER DESIGN	-		40		P C				G (ELE-II)			20	42	P
05B	. ADV	VANCED DATABA	SES (ELE-I)	PP	100	40	53	P C	120 .	. COMPUTER	LABORATORY		TW		10	22	Ρ
			SES (ELE-I)			10		P C		. COMPUTER						44	Ρ
			SES (ELE-I)			20				. PROJECT V			TW		40		P
			TORY-I			20 20	45 43		130 .	. PROJECT V	VUKK		OR	50	20	47	Ρ
		DJECT WORK	10111 1		50	20		P C									
אור דכ	TAL =	= 1060/1500.	RESULT: FIRST	CLASS	WITH	DISTI	NCTIO	N									

NOTE:	FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDII MARKS,	ATE, MIN	MOTHER, PERI . PASS MARKS	MANENT , MARF	REG. NO., PREVIOUS SEAT NO., C KS OBTAINED, P/F:PASS/FAIL, C:	COLLE PREV	GE, ZIOUS (SEAT CARRY	r no. over	
	MAX.MARKS : 1500 DISTI	NCTION	: 099	0 FIRST CLAS	SS : 90	00 HIGHER II CL: 825 SECOND CLA , 70922805J , B3054206 ,	ASS:	750 P			
020 030 030 030 040 05B 05B 060 060	DESIGN & ANALYSIS OF ALGORITHM FOR OPERATING SYSTEMS OBJECT ORIENTED MODEL. & DESIGN FOR OBJECT ORIENTED MODEL.	PP 100 PP 100 PP 50 PP 100 PP 100 PP 100 PP 50 PR 50 PR 50 PR 50	40 40 10 20 40 40 10 20 20 20	68 P C 51 P C 18 P C 37 P C 44 P C 55 P C 17 P C 36 P C	090 . 100 . 11A . 11A . 120 . 120 .	,	PP PP PP TW OR TW PR	100 100 100 25 50 25 50	40 10 20 10 20 40	53 62 70 55 20 39 22 43 91 43	P P P P P
	. DESIGN & ANALYSIS OF ALGORITHM F . OPERATING SYSTEMS F	PP 100 PP 100		60 P C 53 P C		NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING			40	5 9 63	
	. OPERATING SYSTEMS . OBJECT ORIENTED MODEL. & DESIGN F		40			. ADV.COMPUTER ARCHI. & COMPUTING . SOFTWARE TESTING & O. ASSURANCE				63 69	P P
030	. OBJECT ORIENTED MODEL. & DESIGN T	W 25	10	20 P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	PP	100	40	62	Р
	. OBJECT ORIENTED MODEL. & DESIGN C		20	42 P C		,	TW	25	10		P
	. PRINCIPLES OF COMPILER DESIGN F . ADVANCED DATABASES (ELE-I) F		40	61 P C 56 P C		DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II				41 18	P P
05B	. ADVANCED DATABASES (ELE-I) T	W 25	10	18 P C	120 .	. COMPUTER LABORATORY - II	PR	50	20	38	P
	. ADVANCED DATABASES (ELE-I) . COMPUTER LABORATORY-I T		20 20	42 P C 38 P C		. PROJECT WORK . PROJECT WORK	TW	100	40 20	92 45	
060	COMPUTER LABORATORY-I F COMPUTER LABORATORY-I F PROJECT WORK	PR 50	20	33 P C 42 P C	130 .	. PROJECT WORK	UK	50	20	45	Ρ
RAND TC	TAL = 1024/1500, RESULT: FIRST CLAS	SS WITH	DISTI	NCTION							
B30542				 HARJITKAUR			 PIC				٠
	. DESIGN & ANALYSIS OF ALGORITHM F			46 P C		NETWORKS & INFO. SECURITY		100	40	58	Р
	. OPERATING SYSTEMS . OBJECT ORIENTED MODEL. & DESIGN F	PP 100 PP 100	40 40	52 P 48 P C		. ADV.COMPUTER ARCHI. & COMPUTING . SOFTWARE TESTING & O. ASSURANCE		100 100	40 40	56 62	P P
030	. OBJECT ORIENTED MODEL. & DESIGN T	W 25		15 P C		DISTRIBUTED SYSTEMS (ELE-II)		100		48	Ρ
	. OBJECT ORIENTED MODEL. & DESIGN C . PRINCIPLES OF COMPILER DESIGN F	R 50 P 100		35 P C 48 P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)	TW	25 50	10 20	19 35	P P
		PP 100		48 P C 53 P C		. DISTRIBUTED SYSTEMS (ELE-II) . COMPUTER LABORATORY - II				35 15	P P
05B	. ADVANCED DATABASES (ELE-I) T	W 25	10	16 P C	120 .	. COMPUTER LABORATORY - II	PR	50	20	22	Р
	. ADVANCED DATABASES (ELE-I) . COMPUTER LABORATORY-I T	OR 50		30 P C 33 P C		. PROJECT WORK . PROJECT WORK		100 50		91 40	P P
060	. COMPUTER LABORATORY-I F			30 P C 42 P C			J11	0.0		10	_
RAND TO	DTAL = 894+06/1500, RESULT: FIRST C	LASS [0.21								
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305-2009 ANTRONG PANAROT OF ANTRONE OF PREST CLASS: 900 NICHES T CL. BRS SECOND CLASS: 500 PROCESS AND STATE OF ANTRONE PANAROT	NOTE: FIRST LINE : SEAT NO., NAME OF THE C. OTHER LINES: HEAD OF PASSING, MAX. M			•		•		•	SEAT ARRY		
CORNAL CONTROL STERMEN P1 100 40 62 F C 000 ADV. COMPUTER ARCHI. & COMPUTER PT 100 40 66 F	MAX.MARKS: 1500 DISTINC	TION:	0990	FIRST	CLASS : 9	00 HIGHER II CL: 825 SECOND CLA	ss: 75	0 PA	SS CL		
030. 0936CT ORIENTED MODEL & DESIGN PP 100 40 56 FC 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 77 P P 030 0936CT ORIENTED MODEL & DESIGN WW 25 1 0 19 P C 11A DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 67 P 100 40 68 P C 11A DISTRIBUTED SYSTEMS (ELE-11) PN 25 10 20 P 108 A DIVANCED DATABASES (ELE-1) PP 100 40 65 P C 11A DISTRIBUTED SYSTEMS (ELE-11) PN 25 10 20 P 108 A DIVANCED DATABASES (ELE-1) PP 100 40 65 P C 120 COMPUTER LABORATORY - II PN 25 10 10 P P 100 40 88 P C 120 COMPUTER LABORATORY - II PN 25 10 10 P P 100 40 88 P C 120 COMPUTER LABORATORY - II PN 25 10 10 P P 100 40 88 P C 120 COMPUTER LABORATORY - II PN 25 10 10 P P 100 40 88 P C 120 COMPUTER LABORATORY - II PN 25 10 10 P P 100 40 80 P P 100 40 P P 100 40 P P P 100 40											
030. OBJECT ORIENTED MODEL, & DESIGN TW 25 10 19 P C 11A DISTRIBUTED SYSTEMS (BLE-II) PP 100 40 67 P 030. OBJECT ORIENTED MODEL, & DESIGN RO 50 20 41 P C 11A DISTRIBUTED SYSTEMS (BLE-II) TW 25 10 20 P 104 P 040 PRINCIPLES OF COMPILER BESIGN PP 100 40 65 P C 11A DISTRIBUTED SYSTEMS (BLE-II) OR 50 20 35 P 058 ADVANCED DATABASES (ELE-I) TW 25 10 15 P 0 120 COMPUTER LABORATORY - II TW 25 10 19 P 0 108 ADVANCED DATABASES (ELE-I) TW 25 10 15 P 0 120 COMPUTER LABORATORY - II TW 25 10 19 P 0 100 ADVANCED DATABASES (ELE-I) TW 25 10 18 P 0 120 COMPUTER LABORATORY - II PR 50 20 38 P 0 100 COMPUTER LABORATORY - II PR 50 20 38 P 0 100 COMPUTER LABORATORY - II PR 50 20 38 P 0 100 COMPUTER LABORATORY - II PR 50 20 38 P 0 100 COMPUTER LABORATORY - II PR 50 20 38 P 0 100 COMPUTER LABORATORY - II PR 50 20 40 P 0 100 COMPUTER LABORATORY - II PR 50 20 40 P 0 100 COMPUTER LABORATORY - II PR 50 20 40 P 0 100 COMPUTER LABORATORY - II PR 50 20 40 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 20 P P 0 100 C 100 P 0 100 COMPUTER LABORATORY - II PR 50 20 20 P P 0 100 C 100 P 0 100 P 100 P 0 1											
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060. COMPUTER LABORATORY-I TW 50 20 39 P C 130 PROJECT NORK											
AND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B3054210						. PROJECT WORK	OR .	50			
AND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B3054210											
B3054210 ANKIT JAIN KANAK , 70701356K , B3054210 , PICT , 1010 DESIGN & ANALYSIS OF ALGORITHM FF 100 40 40 P C 080 NETWORKS & INFO. SECURITY PF 100 40 25 F F 030 OBJECT ORIENTED MODEL. & DESIGN FP 100 40 43 P 090 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 45 P 030 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 14 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 14 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 14 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 0 P C 120 COMPUTER SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 0 P 120 COMPUTER SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 0 P 120 COMPUTER SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 0 P 120 COMPUTER SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 120 COMPUTER SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 120 COMPUTER LABORATORY - II TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 130 PROJECT WORK OR 50 20 32 P 030 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 11A DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 45 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 11A DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 56 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 11A DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 56 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 11A DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 56 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P 11A DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 56 P 030 OBJECT ORIENTED MODEL. &	070 . PROJECI WORK	30	20	41 P	<u> </u>						
SADSTAIL ANKIT JAIN	AND TOTAL = 1068/1500, RESULT: FIRST CLASS	WITH DI	STIN	CTION							
SAME											
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020 OPERATING SYSTEMS PP 100 40 43 P 090 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 41 F 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 42 P 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 49 P 030 OBJECT ORIENTED MODEL. & DESIGN OR 50 20 29 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 08 F 030 OBJECT ORIENTED MODEL. & DESIGN OR 50 20 29 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 07 F 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 030 OBJECT ORIENTED EXPRISE OF COMPILER DESIGN PP 100 40 40 P 120 COMPUTER LABORATORY - II TW 25 10 15 P 030 OBJECT ORIENTED EXPRISE (ELE-I) PP 100 40 40 P 120 COMPUTER LABORATORY - II TW 25 10 15 P 030 OBJECT ORIENTED EXPRISE (ELE-I) TW 25 10 20 P 030 OBJECT ORIENTED EXPRISE (ELE-I) TW 25 10 20 P 030 OBJECT ORIENTED EXPRISE (ELE-I) TW 50 20 35 P 030 OBJECT ORIENTED EXPRISE ORIENTED EXPRISE ORIENTED EXPRESS OR COMPUTER LABORATORY - II TW 50 20 20 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P O 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P O 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P O 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P O 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P O 030 OBJECT OR											
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060 . COMPUTER LABORATORY-I TW 50 20 24 PC 130 . PROJECT WORK OR 50 20 32 P 070 . PROJECT WORK TW 50 20 35 P 070 . PROJECT WORK TW 50 20 38 P C AND TOTAL = 638/1500, RESULT: FAILS RESERVED FOR BKLG MALLIK , 70601248J , B3054211 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 50 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 45 P 020 . OPERATING SYSTEMS PP 100 40 40 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 40 P C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 65 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 12 P C 120 . COMPUTER LABORATORY - II PR 50 20 16* P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 24 P C 130 . PROJECT WORK OR 50 20 30 P 060 . COMPUTER LABORATORY-I TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 30 P 060 . COMPUTER LABORATORY-I TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 30 P 060 . COMPUTER LABORATORY-I TW 50 20 20 P C 070 . PROJECT WORK OR 50 20 30 P 070 . PROJECT WORK TW 50 20 37 P C											
060 . COMPUTER LABORATORY-I PR 50 20 35 P 070 . PROJECT WORK TW 50 20 38 P C AND TOTAL = 638/1500, RESULT: FAILS MALLIK , 70601248J , B3054211 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 50 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 45 P 020 . OPERATING SYSTEMS PP 100 40 40 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 40 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 43 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 65 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 40 P 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 12 P C 120 . COMPUTER LABORATORY - II PR 50 20 16* P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 20 P C 130 . PROJECT WORK OR 50 20 30 P 060 . COMPUTER LABORATORY-I TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 30 P 060 . COMPUTER LABORATORY-I						. PROJECT WORK	OR .	50			
AND TOTAL = 638/1500, RESULT: FAILS MALLIK	060 . COMPUTER LABORATORY-I PR	50									
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05B . ADVANCED DATABASES (ELE-I) OR 50 20 20 P C 130 . PROJECT WORK TW 100 40 60 P 060 . COMPUTER LABORATORY-I TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 30 P C 070 . PROJECT WORK TW 50 20 37 P C	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	25 50 100	20 40	26 P 40 P	C 11A 11A	. DISTRIBUTED SYSTEMS (ELE-II)	OR	50			D
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070 . PROJECT WORK TW 50 20 37 P C	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	25 50 100 100 25	20 40 40 10	26 P 40 P 40 P 12 P	C 11A 11A C 120 C 120	. DISTRIBUTED SYSTEMS (ELE-II) . COMPUTER LABORATORY - II . COMPUTER LABORATORY - II	OR TW PR	50 25 50	10 20	15 16*	P
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AND TOTAL = 743/1500, RESULT: PASS CLASS * [0.4]	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	25 50 100 100 25 50 50	20 40 40 10 20 20 20	26 P 40 P 40 P 12 P 20 P 24 P 20 P	C 11A 11A C 120 C 120 C 130 C 130	DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	OR TW PR TW 1	50 25 50 00	10 20 40	15 16* 60	P P
	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	25 50 100 100 25 50 50	20 40 40 10 20 20 20	26 P 40 P 40 P 12 P 20 P 24 P 20 P	C 11A 11A C 120 C 120 C 130 C 130	DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	OR TW PR TW 1	50 25 50 00	10 20 40	15 16* 60	P P

B3054214 AVINASH SINGH CHANDRAKANTI , 70801349L , B3054214 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 65 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 66 P 020 . OPERATING SYSTEMS PP 100 40 59 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 65 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 58 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 75 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 69 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 34 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 40 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 55 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 15 P C 120 . COMPUTER LABORATORY - II PR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 35 P C 120 . COMPUTER LABORATORY - II PR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 35 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY-I	NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDID OTHER LINES: HEAD OF PASSING, MAX. MARKS,	DATE, 1	MOTHER, PERM	ANENT	REG. NO., PREVIOUS SEAT NO., CO	LLEG	Ε,	SEAT	NO.	
REMONATED ASSISTANTED RECEIVED VISHOU VERWARD 010 DESIGN & ANALYSIS OF ALGORITHM PT 100 40 54 F C 080 NETWORKS & INPO. SECURITY PT 100 40 53 F C 080 NETWORKS & INPO. SECURITY PT 100 40 53 F C 080 NETWORKS & INPO. SECURITY PT 100 40 53 F C 080 NETWORKS & INPO. SECURITY PT 100 40 53 F C 080 NETWORKS & INPO. SECURITY PT 100 40 53 F C 080 NETWORKS & INPO. SECURITY PT 100 40 55 F C 080 NETWORKS & INPO. SECURITY PT 100 40 55 F C 080 NETWORKS & INPO. SECURITY PT 100 40 55 F C 080 NETWORKS & INPO. SECURITY PT 100 40 F NETWORKS & INPO. SECURITY PT 100 40 F NETWORKS & INPO. SECURITY PT 100 F NETWORKS & INPO. SECU										
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060 . COMPUTER LABORATORY-I	,		42 P C	130 .	PROJECT WORK PROJECT WORK	TW Or	100			
RAND TOTAL = 974/1500, RESULT: FIRST CLASS R3054214			40 P C	150 .	INOULCI WORK	OIX	50	20	11	T
### B3054214 AVINASH SINGH CHANDRAKANTI , 708013491 , B3054214 , PICT	070 . PROJECT WORK TW 50	20	42 P C							
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RAND TOTAL = 793/1500, RESULT: SECOND CLASS * [0.4]	RAND TOTAL = 793/1500, RESULT: SECOND CLASS	* [0.4]]							

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AND TOTAL = 999/1500, RESULT: FIRST CLASS	MT.T,H I)TSTIN	CTION										

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OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDIDATE, MARKS, MIN	MOTHER, PERMA . PASS MARKS,	NENT REG. NO., I MARKS OBTAINED,	REVIOUS SEAT NO., C P/F:PASS/FAIL, C:	OLLEGE, PREVIOUS	SEAT CARRY	NO. OVER	
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NOTE: FIF OTE: B3054222 010 . D 020 . C 030 . C 030 . C 030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 060 . C 070 . F	RST LINE: SEAT NO., NAME OF HER LINES: HEAD OF PASSING, MAX.MARKS: 1500 BENDRE SAMIR GOPINATH DESIGN & ANALYSIS OF ALGORI'S OPERATING SYSTEMS OBJECT ORIENTED MODEL. & DESTRUCTION OF COMPILER DESIGN OF	OF THE C MAX. N OF THE C MAX.	ARKS, 100 100 100 25 50 100 25 50 50 50	ATE, MIN	MOTHE: PASS FIRM MADHA	R, PE MARK ST CL VI P C P C P C P C P C	CRMANENT CS, MARK LASS: 90 080 .090 .100 .11A .11A	REG. NO., P KS OBTAINED, O HIGHER II , 70601262 NETWORKS & ADV.COMPUTE SOFTWARE TE DISTRIBUTED	REVIOUS SEAT NO., P/F:PASS/FAIL, C	COLLECTION	GE, FOUS (750 P) T 100 100	SEAT CARRY	NO. OVER LASS:	6 P
B3054222 010 . D 020 . C 030 . C 030 . C 030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 060 . C 070 . F	MAX.MARKS: 1500 BENDRE SAMIR GOPINATH DESIGN & ANALYSIS OF ALGORI' OPERATING SYSTEMS OBJECT ORIENTED MODEL. & DESIGNED TO BE OBJECT ORIENTED TO BE OBJECT OR THE OBJECT OR TH	THM PP PP SIGN PP SIGN TW SIGN OR GN PP TW OR . TW . PR	100 100 100 25 50 100 100 25 50 50	40 40 40 10 20 40 40 10 20	0 FIR. MADHA' 50 43 45 15 30 40 47	ST CL VI P C P C P C P C P C	080 . 090 . 100 . 11A .	00 HIGHER II , 70601262 . NETWORKS & . ADV.COMPUTE . SOFTWARE TE . DISTRIBUTED	CL: 825 SECOND CD , B3054222 , INFO. SECURITY R ARCHI. & COMPUTI STING & Q. ASSURAN SYSTEMS (ELE-II)	PP ING PP ICE PP PP	750 P2 100 100 100	40 40 40	42 52 65	6 P
020 . C 030 . C 030 . C 030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 070 . F	OPERATING SYSTEMS OBJECT ORIENTED MODEL. & DE: OBJECT ORIENTED MODEL. & DE: OBJECT ORIENTED MODEL. & DE: PRINCIPLES OF COMPILER DESI MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I PROJECT WORK	PP SIGN PP SIGN OR SIGN OR PP TW OR . TW . PR TW	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20	43 45 15 30 40 47	P P C P C P C	090 . 100 . 11A . 11A .	. ADV.COMPUTE . SOFTWARE TE . DISTRIBUTED	R ARCHI. & COMPUTI STING & Q. ASSURAN SYSTEMS (ELE-II)	NG PP ICE PP PP	100 100	4 0 4 0	52 65	Ρ
030 . C 030 . C 030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 060 . C	OBJECT ORIENTED MODEL. & DECOBJECT ORIENTED MODEL. & DECOMPUTER LABORATORY-I PROJECT WORK	SIGN PP SIGN TW SIGN OR GN PP TW OR . TW . PR TW	100 25 50 100 100 25 50 50	40 10 20 40 40 10 20	45 15 30 40 47	P C P C P C P C	100 . 11A . 11A .	. SOFTWARE TE DISTRIBUTED	STING & Q. ASSURAN SYSTEMS (ELE-II)	ICE PP PP	100	40	65	
030 . C 030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 060 . C	OBJECT ORIENTED MODEL. & DE. OBJECT ORIENTED MODEL. & DE. PRINCIPLES OF COMPILER DESIGN MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I PROJECT WORK	SIGN TW SIGN OR GN PP PP TW OR . TW . PR TW	25 50 100 100 25 50 50	10 20 40 40 10 20	15 30 40 47	P C P C P C	11A . 11A .	. DISTRIBUTED	SYSTEMS (ELE-II)	PP				Р
030 . C 040 . F 05D . M 05D . M 05D . M 060 . C 060 . C	OBJECT ORIENTED MODEL. & DE: PRINCIPLES OF COMPILER DESIGN MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I PROJECT WORK	SIGN OR GN PP PP TW OR TW PR TW	50 100 100 25 50 50	20 40 40 10 20	30 40 47	P C P C	11A .		,		_ 0 0		4 /	
05D . M 05D . M 05D . M 060 . C 060 . C	MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT WORK	PP TW OR . TW . PR	100 25 50 50	40 10 20	47				*		25	10	17	
05D . M 05D . M 060 . C 060 . C	MULTIMEDIA SYSTEMS (ELE-I) MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT WORK	TW OR . TW PR	25 50 50 50	10			11A .	. DISTRIBUTED	SYSTEMS (ELE-II)	OR	50	20	40	P
05D . M 060 . C 060 . C 070 . F	MULTIMEDIA SYSTEMS (ELE-I) COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT WORK	OR . TW . PR TW	50 50 50	20	22	P C			BORATORY - II			10	16	E
060 . C 060 . C 070 . F	COMPUTER LABORATORY-I COMPUTER LABORATORY-I PROJECT WORK	TW PR TW	50 50				120 .	. COMPUTER LA	BORATORY - II	PR	50	20	30	
060 . C	COMPUTER LABORATORY-I PROJECT WORK	PR TW	50		42		130 .	. PROJECT WOR	K K	TW	100	40	89	
070 . F	PROJECT WORK	TW			38 : 34 :		130 .	. PROJECT WOR	K	OR	50	20	42	F
			50		37									
NAME OF THE PARTY	L = 878/1500, RESULT: HIGH		30	20	57	1 0								
RAND TOTAL		ER SECON	ND CLAS	SS										
														•
010 . I	DESIGN & ANALYSIS OF ALGORI'	THM PP	100	40	57	РС	080 .	. NETWORKS &	INFO. SECURITY	PP	100	40	62	F
	OPERATING SYSTEMS		100		53				R ARCHI. & COMPUTI			40		
030 . 0	OBJECT ORIENTED MODEL. & DE	SIGN PP	100	40	56	РC	100 .	. SOFTWARE TE	STING & Q. ASSURAN	ICE PP	100	40	71	F
030 . 0	OBJECT ORIENTED MODEL. & DE	SIGN TW	25	10	19	P C	11A	. DISTRIBUTED	SYSTEMS (ELE-II)	PP	100	40	58	Ε
030 . 0	OBJECT ORIENTED MODEL. & DE	SIGN OR	50	20	32		11A .	. DISTRIBUTED	SYSTEMS (ELE-II)		25	10	21	
	PRINCIPLES OF COMPILER DESI			40	54				SYSTEMS (ELE-II)		50	20	39	
	ADVANCED DATABASES (ELE-I)			40	55				BORATORY - II			10	16	
	ADVANCED DATABASES (ELE-I) ADVANCED DATABASES (ELE-I)			10 20	19 37		120 .	DROTECT WOR	BORATORY - II	PK TUM	100	20 40	31 92	
	COMPUTER LABORATORY-I				37		130 .	PROJECT WOR	K K	O.B.	50	20	43	
	COMPUTER LABORATORY-I				33		150 .	· INCODET WON	11	OIC	50	20	13	_
	PROJECT WORK				45									
RAND TOTAI	L = 988/1500, RESULT: FIRS	T CLASS												
B3054224	BHALA RADHIKA ASHOKKUMA	R			JYOTI			, 70801361	к , взобидаци,	PICT	7	,		
	DESIGN & ANALYSIS OF ALGORI' OPERATING SYSTEMS				60				INFO. SECURITY R ARCHI. & COMPUTI	PP NC PP		40	48 59	
	OPERATING SYSTEMS OBJECT ORIENTED MODEL. & DE		100	40 40	47 : 53 :				R ARCHI. & COMPUTI STING & Q. ASSURAN		100	40 40	59 67	
	OBJECT ORIENTED MODEL. & DE. OBJECT ORIENTED MODEL. & DE.		25		18				STING & Q. ASSURAN SYSTEMS (ELE-II)	PP		40	55	
	OBJECT ORIENTED MODEL. & DE		50	20	35				SYSTEMS (ELE-II)	TW	25	10	21	
	PRINCIPLES OF COMPILER DESIGNATION		100	40	48					OR	50	20	36	
05B . Æ	ADVANCED DATABASES (ELE-I)	PP		40	44	РC				TW	25	10	19	Ε
05B . Æ	ADVANCED DATABASES (ELE-I)	TW	25	10	15					PR	50	20	41	
	ADVANCED DATABASES (ELE-I)	OR		20	34			. PROJECT WOR		TW		40	91	
	COMPUTER LABORATORY-I				40		130 .	. PROJECT WOR	K	OR	50	20	43	F
	COMPUTER LABORATORY-I PROJECT WORK	TW			35 44									
RAND TOTAT	L = 953/1500, RESULT: FIRS'	T CLASS												
	111, 1300, 120011. 1110	- 11100												

MOTE: FIRST LINE: SEAT NO. NAME OF THE CANDIDATE, MOTHER, PERMANENT RES. NO. PROVIDES RET NO. COLLEGE, SEAT NO. CHER LINES: HEAD OF PASSING, MAK. SHARS, MAKE, MAKES, MA		: PUNE I	NSTITUTE OF CO	OMPUTER TECHNOLOGY,	PUNE.	PAGE N		•	•
### MAX_MARKS : 1000 DISTINCTION : 0990 FIRST CLASS: 900 HIGGER II CI: 825 SECON CLASS: 700 PASS CLASS: 80 3034225 BHATMARS ANALYSIS OF ALGORITHM FF 100 40 65 F C 080 METWORES 4 INFO. SECURITY DF 100 40 61 F C 020 CREAKING STREAMS CLASS: 90 000 CASECO CREAKING STREAMS CLASS: 90 000 CASECO CALCERDE MODEL : 08310 NT 100 40 40 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 53 F C 080 METWORES 4 INFO. SECURITY DF 100 40 51 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 53 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 53 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 54 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 54 F C 080 APV.COMPUTER ANALYSIS OF ALGORITHM FF 100 40 54 F C 114 A DISTINCTION STREAMS FESTION S (SECTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS FESTION S (SECTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS (SECTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS (SECTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS FESTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS FESTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS FESTION FF) 0 20 30 F C 114 A DISTINCTION STREAMS FESTION FF) 0 20 30 F C 120 COMPUTER LARGORATORY - II FM 25 10 20 F C 086 ADVANCED DATABASSIS (SECTION FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 70 70 70 70 F SOLUTION FF ALGORITHM FF) 0 70 70 70 70 70 70 70 70 70 70 70 70 7	NOTE: FIRST LINE : SEAT NO., NAME OF THE C	ANDIDATE,	MOTHER, PERM	MANENT REG. NO., E	PREVIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
020 OPERATING SYSTEMS P 100 40 9 P C 090 ADV.COMPUTER ACCEL & COMPUTER PP 100 40 55 P C 030 CASCOTORINATE MODEL & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P C 030 CASCOTORINATE MODEL & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P C 040 PRINCIPLES OF COMPLEX DESIGN PP 100 40 56 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 21 P C 040 PRINCIPLES OF COMPLEX DESIGN PP 100 40 56 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 20 40 14 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 25 10 12 P C 120 COMPUTER LABORATORY - II PR 50 10 18 P C 130 P C	MAX.MARKS: 1500 DISTING	TION : 09	90 FIRST CLAS	SS: 900 HIGHER II	CL: 825 SECOND CLA	ASS: 750	PASS CL		
B3054226 BHUTE MOHEET SURESH VANDANA , 70801371G , B3054226 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	40 P C 54 P C 18 P C 30 P C 51 P C 40 P C 17 P C 33 P C 35 P C 34 P C	090 . ADV.COMPUTE 100 . SOFTWARE TE 11A . DISTRIBUTED 11A . DISTRIBUTED 11A . DISTRIBUTED 120 . COMPUTER LA 120 . COMPUTER LA 130 . PROJECT WOF	R ARCHI. & COMPUTING STING & Q. ASSURANCE SYSTEMS (ELE-II) SYSTEMS (ELE-II) SYSTEMS (ELE-II) BORATORY - II KK	G PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 40 40 10 20 10 20 40	59 F 55 P 56 F 21 F 41 F 20 F 39 F 92 P	P P P P P
020 . OPERATING SYSTEMS									
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 42 P 080 . NETWORKS & INFO. SECURITY PP 100 40 49 P 020 . OPERATING SYSTEMS PP 100 40 34 F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 46 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 32 F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 50 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 14 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 16 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 27 F 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 30 P 05D . MULTIMEDIA SYSTEMS (ELE-I) PP 100 40 40 P 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05D . MULTIMEDIA SYSTEMS (ELE-I) OR 50 20 35 P C 120 . COMPUTER LABORATORY - II PR 50 20 20 P 05D . MULTIMEDIA SYSTEMS (ELE-I) OR 50 20 35 P C 130 . PROJECT WORK OR 50 20 40 P 060 . COMPUTER LABORATORY-I TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 40 P 060 . COMPUTER LABORATORY-I TW 50 20 30 P C	010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	66 P C 46 P C 47 P C 16 P C 41 P C 45 P C 49 P C 17 P C 38 P C 32 P C 40 P C	090 . ADV.COMPUTE 100 . SOFTWARE TE 11A . DISTRIBUTED 11A . DISTRIBUTED 11A . DISTRIBUTED 120 . COMPUTER LA 120 . COMPUTER LA 130 . PROJECT WOF	R ARCHI. & COMPUTING STING & Q. ASSURANCE STING & Q. ASSURANCE SYSTEMS (ELE-II) SYSTEMS (ELE-II) BORATORY - II	G PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 40 40 10 20 10 20 40	52 F 59 P 50 F 20 F 40 F 22 F 43 F 92 P	P P P P P
020 . OPERATING SYSTEMS	B3054227 BIJAWE CHAITANYA RAMESH			, 70601270	 E , B3054227 ,	PICT			
GRAND TOTAL = 758/1500, RESULT: FAILS	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05D . MULTIMEDIA SYSTEMS (ELE-I) PP 05D . MULTIMEDIA SYSTEMS (ELE-I) TW 05D . MULTIMEDIA SYSTEMS (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	34 F 32 F 14 P C 30 P C 27 F 40 P 15 P C 35 P C 24 P C 30 P C	090 . ADV.COMPUTE 100 . SOFTWARE TE 11A . DISTRIBUTED 11A . DISTRIBUTED 11A . DISTRIBUTED 120 . COMPUTER LA 120 . COMPUTER LA 130 . PROJECT WOF	R ARCHI. & COMPUTING STING & Q. ASSURANCE SYSTEMS (ELE-II) SYSTEMS (ELE-II) SYSTEMS (ELE-II) BORATORY - II BORATORY - II	G PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 40 40 10 20 10 20 40	46 F 50 P 46 F 16 F 30 F 15 F 20 F 85 P	P P P P P P

OTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.			•		•	•				
MAX.MARKS : 1500 DISTIN 3054228 BILAGI ADITYA MRUTYUNJAY		: 0990			0 HIGHER II C		LASS: 750			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 100 100 125 50 100 100 125 50 150 150	40 40 10 20 40 40 10 20 20 20	45 P C 51 P C 19 P C 33 P C 51 P C 46 P C 17 P C 40 P C 37 P C 39 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	ADV.COMPUTER ASSISTANCE TEST: DISTRIBUTED S'DISTRIBUTED S'COMPUTER LABOR COMPUTER LABOR PROJECT WORK	FO. SECURITY ARCHI. & COMPUTINING & Q. ASSURANCY YSTEMS (ELE-II) YSTEMS (ELE-II) YSTEMS (ELE-II) RATORY - II RATORY - II	NG PP 10 CE PP 10 PP 10 TW : OR : PR : TW 10	00 40 00 40 00 40 25 10 50 20 25 10 50 20 20 40	52 61 57 21 40 20 38 92	P P P P P P
			 NEHA							
010 . DESIGN & ANALYSIS OF ALGORITHM PP	100 100 100 25 50 100 100 25 50 50 50 50	40 40 40 10 20 40 40 10 20 20 20	40 P C 49 P C 49 P C 17 P C 30 P C 40 P C 43 P C 17 P C 38 P C 34 P C	080 . 090 . 100 . 11A . 11A . 120 . 120 .	NETWORKS & INTADV.COMPUTER ASSISTANT SOFTWARE TEST: DISTRIBUTED STRIBUTED STRIBUTED STRIBUTED STRIBUTED STRIBUTED STRIBUTER LABOR COMPUTER LABOR PROJECT WORK	FO. SECURITY ARCHI. & COMPUTINING & Q. ASSURANCY YSTEMS (ELE-II) YSTEMS (ELE-II) YSTEMS (ELE-II) RATORY - II RATORY - II	NG PP 10 CE PP 10 PP 10 TW : OR TW : PR 10	00 40 00 40 00 40 25 10 50 20 25 10 50 20 20 40	63 71 52 17 38 17 25 93	P
3054230 BOROLE VENKATESH SHIVAJI			 LAXMIBAI		 , 70801375К	, B3054230 ,	PICT			٠
030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 100 100 125 50 100 100 100 100 100 100 100 100 100	40 40 10 20 40 40 10 20 20 20	51 P C 40 P C 40 P C 15 P C 32 P C 49 P C 44 P C 14 P C 35 P C 30 P C 28 P 40 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	SOFTWARE TEST: DISTRIBUTED S' DISTRIBUTED S'	ARCHI. & COMPUTINING & Q. ASSURANO YSTEMS (ELE-II) YSTEMS (ELE-II) YSTEMS (ELE-II) RATORY - II RATORY - II		00 40 00 40 00 40 25 10 50 20 25 10 50 20 20 40	49 58 43 19 34 15 21	P P P P P
ND TOTAL = 843/1500, RESULT: HIGHER SECO	ND CLAS	SS								

NOTE: FIRST LINE :	SEAT NO., NAME OF THE HEAD OF PASSING, MAX	HE CA	ANDIDA	ΓE, Ν	HTON	ER, PERM	IANENT	REG. NO., PREVIO	US SEAT NO.,	COLLE	GE,	SEAT	NO.	
	MAX.MARKS: 1500 DIST			0990	 FI		 SS : 90		825 SECOND CL	 ASS:	 750 PA	 ASS CL		
								, 70001370H	, 63034231 ,	FIC	· 1	,		
010 . DESIGN & A	ANALYSIS OF ALGORITHM SYSTEMS			40 40				NETWORKS & INFO. ADV.COMPUTER ARC				40 40	44 58	
	ENTED MODEL. & DESIGN		100	40				SOFTWARE TESTING			100		50	
	ENTED MODEL. & DESIGN			10				DISTRIBUTED SYST	,		100		40	_
	ENTED MODEL. & DESIGN S OF COMPILER DESIGN		50 100	20 40	36 40			DISTRIBUTED SYST DISTRIBUTED SYST	,	TW	25 50		20 33	
		PP		40			120 .	COMPUTER LABORAT	ORY - II	TW	25		16	
05B . ADVANCED D	DATABASES (ELE-I) DATABASES (ELE-I)			10			120 .	COMPUTER LABORAT PROJECT WORK	ORY - II	PR	50		28	
	DATABASES (ELE-I) LABORATORY-I		50 50	20 20		P C P C					100 50	40 20	85 35	
	LABORATORY-I				37		150 .	FROOLCI WORK		OIX	30	20	55	Г
070 . PROJECT WO	RK	$\mathbb{T}\mathbb{W}$	50	20	41	P C								
AND TOTAL = 838/1	500, RESULT: HIGHER SE	ECONI	CLAS:	5										
														•
B3054232 CHANDA	AK ANKITA KISHORKUMAR			S	SUREI	KHA		, 70801378D	, B3054232 ,	PIC	Ϋ́	,		
	ANALYSIS OF ALGORITHM			40				NETWORKS & INFO.			100		51	
020 . OPERATING				40				ADV.COMPUTER ARC			100		59	
	ENTED MODEL. & DESIGN		100 25	40 10	59 18			SOFTWARE TESTING DISTRIBUTED SYST	~	E PP PP	100 100		71 53	
	ENTED MODEL. & DESIGN		50	20	38			DISTRIBUTED SYST	,	TW			20	
	OF COMPILER DESIGN				40			DISTRIBUTED SYST	,		50		40	
	DATABASES (ELE-I)		25	40 10	47 17			COMPUTER LABORAT		TW			18 35	
05B . ADVANCED D	DATABASES (ELE-I) DATABASES (ELE-I)	OR	50			P C	130 .	COMPUTER LABORAT PROJECT WORK		TW	100	40	92	
	LABORATORY-I		50		-	P C	130 .	PROJECT WORK		OR	50	20	45	P
060 . COMPUTER I	LABORATORY-I		50 50	20 20	35 44									
AND TOTAL = 964/1	.500, RESULT: FIRST CLA	ASS												
					 Carl					 PIC				•
		DD	1.00				000	•				40		Б
010 . DESIGN & A	ANALYSIS OF ALGORITHM SYSTEMS	PP PP		40 40				NETWORKS & INFO. ADV.COMPUTER ARC			100	40 40	66 63	
	ENTED MODEL. & DESIGN		100	40	55	P C		SOFTWARE TESTING		-			65	
	ENTED MODEL. & DESIGN			10				DISTRIBUTED SYST	,		100		65	
	ENTED MODEL. & DESIGN S OF COMPILER DESIGN	OR PP	50 100	20 40	31 56			DISTRIBUTED SYST DISTRIBUTED SYST	,	TW			18 42	
05B . ADVANCED D	DATABASES (ELE-I)	PP	100	40			120 .	COMPUTER LABORAT	ORY - II	TW	25	10	22	P
05B . ADVANCED D	DATABASES (ELE-I) DATABASES (ELE-I)	TW	25	10				COMPUTER LABORAT	ORY - II		50		43	
	DATABASES (ELE-I) LABORATORY-I			20 20				PROJECT WORK PROJECT WORK			100 50	40 20	92 43	
	LABORATORY-I			20						510	30			-
070 . PROJECT WO	PRK	TW	50	20	43	P C								
	500 55000 5500		D.	romenio	ים ד חיי	J								
AND TOTAL = 993/1	.500, RESULT: FIRST CL	ASS V	VITH D.	rzitind		N								

															•
OTHER LINES:	SEAT NO., NAME OF THE HEAD OF PASSING, MA	X. M	ARKS,	MIN.	PASS	MARKS	, MARK	S OBTAINED,	P/F:PASS	S/FAIL, C:	PREV	IOUS (OVER	
				0990		RST CLA		00 HIGHER II	CL: 825		SS:	750 P			
020 . OPERATING	NALYSIS OF ALGORITHM SYSTEMS ENTED MODEL. & DESIGN	PP		40 40 40		F	090 .	NETWORKS & ADV.COMPUTE SOFTWARE TE	ER ARCHI.	& COMPUTING	PP	100 100 100		40 32 20	F
030 . OBJECT ORI 030 . OBJECT ORI	ENTED MODEL. & DESIGN ENTED MODEL. & DESIGN	TW OR	25 50	10 20	14 26	P C P C	11A . 11A .	DISTRIBUTED DISTRIBUTED	SYSTEMS SYSTEMS	(ELE-II)	PP TW	100 25	40 10	19 19	F P
05B . ADVANCED D	ATABASES (ELE-I)	PP PP TW		40	40 31 12	F	120 .	DISTRIBUTED COMPUTER LA	ABORATORY	- II	TW	25		34 15 20	P
060 . COMPUTER L	ATABASES (ELE-I) ATABASES (ELE-I) ABORATORY-I ABORATORY-I RK	TW PR	50 50 50	20	30 27 30	P C P C P C		COMPUTER LA PROJECT WOF PROJECT WOF		11		100	40 20	84	P
AND TOTAL = 682/1	500, RESULT: FAILS														
010 . DESIGN & A	NALYSIS OF ALGORITHM			40	55	P C	080 .	NETWORKS &	INFO. SEC	CURITY	PP	100		76	
020 . OPERATING 030 . OBJECT ORI	SYSTEMS ENTED MODEL. & DESIGN		100 100	40 40	60 66			ADV.COMPUTE SOFTWARE TE				100 100	40 40	72 76	
	ENTED MODEL. & DESIGN ENTED MODEL. & DESIGN		25 50		17 36			DISTRIBUTED DISTRIBUTED		,	PP TW	100 25		63 16	
040 . PRINCIPLES	OF COMPILER DESIGN	PP	100	40	59	P C	11A .	DISTRIBUTE	SYSTEMS	(ELE-II)	OR	50	20	36	P
05B . ADVANCED D			100 25		52 16			COMPUTER LA				25 50	10 20	22 43	
	ATABASES (ELE-I) ATABASES (ELE-I)		50		33			COMPUTER LA			TW OR	100 50	40 20	92	
	ABORATORY-I	PR	50 50	20	35 39	P C	130 .	PROJECT WOF	KV.		UR	50	20	44	Р
070 . PROJECT WO	RK	TW	50	20	43	P C									
AND TOTAL = 1051/1	500, RESULT: FIRST CL	ASS I	WITH D	ISTINO	CTION	1									
	 MANISH PADMAKAR				 SHALA			, 70801382		 B3054236 ,	 PIC	 CT			•
010 . DESIGN & A	NALYSIS OF ALGORITHM	PP PP		40 40				NETWORKS & ADV.COMPUTE				100 100		76 71	
	ENTED MODEL. & DESIGN		100	40	63	P C		SOFTWARE TE				100		76	P
	ENTED MODEL. & DESIGN ENTED MODEL. & DESIGN		25 50	10 20	17 35			DISTRIBUTED DISTRIBUTED		,		100 25		61 20	
040 . PRINCIPLES	OF COMPILER DESIGN	PP	100	40	55	P C	11A .	DISTRIBUTED	SYSTEMS	(ELE-II)	OR	50	20	38	P
05B . ADVANCED D	,	PP TW		40 10				COMPUTER LA				25 50	10 20	22 43	P P
	ATABASES (ELE-I) ATABASES (ELE-I)		50	20	35	P C	130 .	PROJECT WOF	RK		${\tt TW}$	100	40	90	P
	ABORATORY-I			20 20			130 .	PROJECT WOF	ΚK		OR	50	20	41	Р
070 . PROJECT WO	RK	TW	50	20	45	P C									
	500. RESHLT: FIRST CL	ASS 1	WITH D	ISTINO	CTION	1									
AND TOTAL = $1074/1$	ooo, meeder: rimer or														

NOTE: FIRST LINE						R TECHNOLOGY,				12		
OTHER LIN	E : SEAT NO., NAME OF THE ES: HEAD OF PASSING, MAX	E CANDID	ATE,	MOTHER, PE	ERMANENT	REG. NO., PF	REVIOUS SEAT NO.,	COLLEC	€E,	SEAT	NO.	
	MAX.MARKS : 1500 DIST	INCTION	: 0990			00 HIGHER II		CLASS:	750 PA	SS CL		
010 . DESIGN	& ANALYSIS OF ALGORITHM	PP 100	40	67 P C	080 .	. NETWORKS & I	NFO. SECURITY	PP	100	40	60	P
020 . OPERATII				61 P C 56 P C			R ARCHI. & COMPUTI	_		40	65 78	
	ORIENTED MODEL. & DESIGN 1 ORIENTED MODEL. & DESIGN 1			18 P C			STING & Q. ASSURAN SYSTEMS (ELE-II)			40 40	70 64	
	ORIENTED MODEL. & DESIGN (34 P C			SYSTEMS (ELE-II)			10	21	-
	LES OF COMPILER DESIGN			49 P C			SYSTEMS (ELE-II)		50	20	40	
05B . ADVANCE	D DATABASES (ELE-I) D DATABASES (ELE-I)	PP 100		48 P C	120 .	. COMPUTER LAE	BORATORY - II BORATORY - II	TW	25	10	18	
	D DATABASES (ELE-I) (15 P C 32 P C		. COMPUTER LAE . PROJECT WORK		PR TW	100	20 40	36 90	
	R LABORATORY-I			35 P C				OR	50	20	43	
	R LABORATORY-I	PR 50		41 P C								
070 . PROJECT	WORK	TW 50	20	43 P C								
RAND TOTAL = 101	4/1500, RESULT: FIRST CLA	SS WITH	DISTIN	ICTION								
B3054238 CHAY	VAN RESHMA RAMDAS			LATA		, 707014001	, B3054238 ,	PICT	Γ	,		
	& ANALYSIS OF ALGORITHM						NFO. SECURITY			40		
020 . OPERATII				51 P C			R ARCHI. & COMPUTI			40	54	
	ORIENTED MODEL. & DESIGN : ORIENTED MODEL. & DESIGN :			52 P C 16 P C			STING & Q. ASSURAN SYSTEMS (ELE-II)			40 40	52 43	
	ORIENTED MODEL. & DESIGN (38 P C			SYSTEMS (ELE-II)			10	18	
040 . PRINCIP	LES OF COMPILER DESIGN	PP 100	40	40 P C			SYSTEMS (ELE-II)		50	20	36	Ρ
	IAL INTELLIGENCE (ELE-I)			56 P C	120 .	. COMPUTER LAE	BORATORY - II BORATORY - II	WT	25	10	16	
	IAL INTELLIGENCE (ELE-I) ' IAL INTELLIGENCE (ELE-I) (10 20	22 P C 44 P C	120 .	. COMPUTER LAE	BORATORY - II	PR	50	20 40	26 80	
	R LABORATORY-I			28 P C	130 .	. PROJECT WORK	C	OR	50	20	39	
	R LABORATORY-I				100 .	· IIIOODOI WOIL	•	OIC	00	20	0,0	-
070 . PROJECT	WORK	TW 50	20	41 P C								
RAND TOTAL = 89	9+01/1500, RESULT: FIRST (CLASS [0.2]									
.,,												
B3054239 CHI	KANE ANUJA SANDESH			BHAVANA		, 70801386E	, B3054239 ,	, PIC	[,		
	& ANALYSIS OF ALGORITHM			47 P C			NFO. SECURITY			40	47	
020 . OPERATII		PP 100		40 P C			R ARCHI. & COMPUTI			40	40	
	ORIENTED MODEL. & DESIGN 1 ORIENTED MODEL. & DESIGN 1			45 P C 18 P C			STING & Q. ASSURAN SYSTEMS (ELE-II)	PP		40 40	46 40	
	ORIENTED MODEL. & DESIGN (35 P C			SYSTEMS (ELE-II)		25	10	20	
040 . PRINCIP	LES OF COMPILER DESIGN			45 P C	11A .	. DISTRIBUTED	SYSTEMS (ELE-II)		50	20	34	
		PP 100	40	40 P C				TW PR	25	10	19	
	D DATABASES (ELE-I) ' D DATABASES (ELE-I) '		10	16 P C						20	38	
	D DATABASES (ELE-I) (R LABORATORY-I '		20 20	30 P C 34 P C		. PROJECT WORK . PROJECT WORK		TW OR	50	40 20	80 39	
	R LABORATORY-I			20 P C				011	- 0			_
070 . PROJECT	WORK	TW 50	20	40 P C								
RAND TOTAL = 81	3/1500, RESULT: SECOND CL	ASS										

MAX_MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 AB3054240 PICT	THEN LIMINS: HEAD OF PASSING, MAX. MARKS, PIN. PASS MARKS, MARKS CETAINED, PFFTARS/PAIL, C:TREVIOUS CARNS CEASE. 601 RADALAZII CHIE SCHAM SHRIVALIDARH ANALAZIS CHIE SCHAM SHRIVALIDARH BADRANY , 709/28/666 , RSUSALOR, PPO PROFESSOR CLASS: 601 CONTROLOR SHRIVALIDARH PP 100 40 57 PC 090 NETWORK SHRIVALIDARH COS 0. GUBERT CHERNIEN MODEL & DEBISCA PT 100 40 53 PC 1100 SOFTWARE TESTING \$0. ASSURANCE PT 100 40 55 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 55 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 55 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 55 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 55 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 58 PC 11A DESTRIBUTED SYSTEMS (ELECTI) PP 25 10 19 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 58 PC 11A DESTRIBUTED SYSTEMS (ELECTI) PP 25 10 19 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 58 PC 11A DESTRIBUTED SYSTEMS (ELECTI) PR 50 20 35 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 58 PC 11A DESTRIBUTED SYSTEMS (ELECTI) PR 50 20 35 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 59 PC 100 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 59 PC 100 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 59 PC 100 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 59 PC 100 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 OBJECT CHERNIEN BURDEL & DEBISCA PT 100 40 52 PC 000 O	DATE : 26 AUG. 2011	CENTRE : PU	JNE INST	ITUTE OF CO	MPUTEF		PAGE · · ·		, ,
MAX.MARKS : 1500 DISTINCTION : 090 FIRST CLASS : 900 HIGHER ICL: 815 SECUND CLASS: 750 PASS CLASS: 801 303 CHECK RILE SOMEN SERVALLABEM PP 100 40 55 PC 000 NETWORKS & INFO. SECURITY PP 100 40 55 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 000 NETWORKS & INFO. SECURITY PP 100 40 55 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 000 NETWORKS & INFO. SECURITY PP 100 40 55 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 000 NETWORKS & INFO. SECURITY PP 100 40 57 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 000 NETWORKS & INFO. SECURITY PP 100 40 57 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 100 NETWORKS & INFO. SECURITY PP 100 40 57 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 100 NETWORKS & INFO. SECURITY PP 100 40 57 PC 100 OFFRATING SYSTEMS PP 100 40 57 PC 100 NETWORKS & INFO. SECURITY PP 100 40 57 PC 100 OFFRATING SYSTEMS PP 100 40 55 PC 120 COMPUTER LARGEAGURY - II TW 25 10 20 PC 100 OFFRATING SYSTEMS PR 100 NETWORKS & INFO. SECURITY PP 100 40 SP PC 100 OFFRATING SYSTEMS PR 100 NETWORKS & INFO. SECURITY PP 100 40 SP PC 100 OFFRATING SYSTEMS PR 100 NETWORKS & INFO. SECURITY PP 100 40 SP PC 100 OFFRATING SYSTEMS PP 100 NETWORKS & INFO. SECURITY PP 100 NETWORKS PP 100 NETWORKS & INFO. SECURITY PP 100 NETWORKS PP 100 NETWOR	MAX.MARKS : 1500 DISTINCTION : 0990 SIRST CLASS : 900 HIGHERIT CL: 825 SECOND CLASS : 750 PROSPECT RESIDENT SIRVENIAL CHIEF SOUTH SIRVENIAL STREET SIRVENIAL CHIEF SOUTH SIRVENIAL STREET SIRVENIAL CHIEF SOUTH SIRVENIAL STREET STREET SIRVENIAL ST	OTHER LINES: HEAD OF PASSING,	MAX. MARKS,	MIN.	PASS MARKS	MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREVIO	US CARRY	OVER
020 OPERATING SYSTEMS	000 OPERATING SYSTEMS PP 100 40 57 PC 090 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 52 PC 030 O.BJCCT GRIENTED MODEL. & DESIGN FP 100 40 53 PC 100 SOSTARE TESTING CARSUMANTS PP 100 40 52 PC 030 CHAPTCH CHIRTMEN MODEL. & DESIGN TW 25 10 20 PC 11A DISTRIBUTER SYSTEMS (RIA-TI) PP 100 40 55 PC 030 CHAPTCH CHIRTMEN MODEL. & DESIGN FROM TWO ASSESSMENT OF THE PROPERTY OF	MAX.MARKS : 1500	DISTINCTION	: 0990	FIRST CLAS		0 HIGHER II CL: 825 SECOND CL	ASS: 75	O PASS C	
B3054241 DAMLE VARADA VASUDEVANAND ASMITA , 70801391M , B3054241 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 72 PC 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 PC 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 54 P 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 55 PC 111 . DISTRIBUTED SYSTEMS (ELE-TI) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL & DESIGN PD 100 40 46 PC 11A . DISTRIBUTED SYSTEMS (ELE-TI) PP 100 40 54 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 PC 120 . COMPUTER LABORATORY - II TW 25 10 20 PC 11A . DISTRIBUTED SYSTEMS (ELE-TI) TW 25 10 20 PC 05B . ADVANCED DATABASES (ELE-T) PP 100 40 55 PC 120 . COMPUTER LABORATORY - II TW 25 10 20 PC 05B . ADVANCED DATABASES (ELE-T) PP 100 40 55 PC 120 . COMPUTER LABORATORY - II TW 25 10 20 PC 060 . COMPUTER LABORATORY - II TW 50 20 42 PC 060 . COMPUTER LABORATORY - II PR 50 20 46 PC 060 . COMPUTER LABORATORY - II PR 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 . ADVANCED DATABASES (ELE-T) TW 50 20 44 PC 070 . PROJECT WORK TW 50 20 . ADVANCED DATABASES (ELE-T) TW 50 20 . ADVANCED DATABASES (ELE-	B3054241 DAMLE VARADA VASUDEVANADD ASMITA	020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 040 . PRINCIPLES OF COMPILER DESI 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I	PP 100 SSIGN PP 100 SSIGN TW 25 SSIGN OR 50 PP 100 PP 100 TW 25 OR 50 . TW 50 TW 50	40 40 10 20 40 40 10 20 20 20	57 P C 53 P C 20 P C 38 P C 54 P C 55 P C 22 P C 37 P C 37 P C 40 P C	090 . 100 . 11A . 11A . 120 . 120 .	ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	G PP 1 E PP 1 PP 1 TW OR TW PR	00 40 00 40 00 40 25 10 50 20 25 10 50 20 00 40	52 P 52 P 59 P 19 P 38 P 20 P 36 P 90 P
020 . OPERATING SYSTEMS	020 . OPERATING SYSTEMS PP 100 40 53 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 51 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 20 P C 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 20 P C 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 38 P C 11A . DISTRIBUTED SYSTEMS (ELB-II) TW 25 10 20 P 050 . ADVANCED DATABASES (ELE-I) PP 100 40 55 P C 120 . COMPUTER LABORATORY - II TW 25 10 20 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 55 P C 120 . COMPUTER LABORATORY - II TW 25 10 20 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 42 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY - I TW 50 20 42 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY - I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . PROJECT WORK OR 50 20 46 P C 130 . DESIGN 5 ANALYSIS OF ALGORITHM PP 100 40 64 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 54 P C 100 . SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 5									
B3054242 DANI ADITYA ANANT ANAGHA ANAGHA ANAGHA ANAGHA ANA TWO RESIGN & ANALYSIS OF ALGORITHM PP 100 40 77 P C 080 NETWORKS & INFO. SECURITY PP 100 40 51 P 020 OPERATING SYSTEMS PP 100 40 64 P C 090 ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 54 P 030 OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P 030 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P 030 OBJECT ORIENTED MODEL. & DESIGN OR 50 20 43 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P 040 PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 P 058 ADVANCED DATABASES (ELE-I) PP 100 40 60 P C 120 COMPUTER LABORATORY - II TW 25 10 23 P 058 ADVANCED DATABASES (ELE-I) PP 100 40 60 P C 120 COMPUTER LABORATORY - II PR 50 20 46 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 43 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 44 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 44 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 44 P C 130 PROJECT WORK TW 100 40 97 P 060 COMPUTER LABORATORY-I TW 50 20 44 P C 130 PROJECT WORK TW 100 40 P P 060 P 060 P	B3054242 DANI ADITYA ANANT ANACHA BOSTWORKS & INFO. SECURITY PP 100 40 54 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P 040 PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 11A DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 45 P 05B ADVANCED DATABASES (ELE-I) PP 100 40 60 P C 120 COMPUTER LABORATORY - II TW 25 10 23 P 05B ADVANCED DATABASES (ELE-I) TW 25 10 17 P C 120 COMPUTER LABORATORY - II PR 50 20 46 P 05B ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 PROJECT WORK BOSTWORLD ANACHA	020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 040 . PRINCIPLES OF COMPILER DESI 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I	PP 100 SSIGN PP 100 SSIGN TW 25 SSIGN OR 50 GN PP 100 TW 25 OR 50 TW 50 PR 50	40 40 10 20 40 40 10 20 20 20	52 P C 53 P C 20 P C 38 P C 46 P C 55 P C 17 P C 35 P C 42 P C 38 P C	090 . 100 . 11A . 11A . 120 . 120 .	ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	G PP 1 PP 1 TW OR TW PR TW 1	00 40 00 40 00 40 25 10 50 20 25 10 50 20 00 40	51 P 54 P 54 P 20 P 41 P 20 P 40 P 95 P
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 77 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 51 P 020 . OPERATING SYSTEMS PP 100 40 64 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 43 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 45 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 60 P C 120 . COMPUTER LABORATORY - II TW 25 10 23 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 17 P C 120 . COMPUTER LABORATORY - II PR 50 20 46 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 43 P C 130 . PROJECT WORK TW 100 40 97 P 060 . COMPUTER LABORATORY-I TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LABORATORY-I TW 50 20 42 P C	010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 77 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 51 P 020 . OPERATING SYSTEMS PP 100 40 64 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 54 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 55 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 43 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 60 P C 120 . COMPUTER LABORATORY - II TW 25 10 23 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 17 P C 120 . COMPUTER LABORATORY - II PR 50 20 46 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 43 P C 130 . PROJECT WORK TW 100 40 97 P 060 . COMPUTER LABORATORY-I TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LABORATORY-I		T CLASS WITH				700012020	· · ·		
	RAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION	010 . DESIGN & ANALYSIS OF ALGORI 020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 030 . OBJECT ORIENTED MODEL. & DE 040 . PRINCIPLES OF COMPILER DESI 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I	PP 100 SIGN PP 100 SIGN TW 25 SIGN PP 100 PP 100 TW 25 OR 50 TW 50 PR 50	40 40 40 10 20 40 40 10 20 20 20	77 P C 64 P C 64 P C 18 P C 43 P C 60 P C 17 P C 38 P C 43 P C 42 P C	090 . 100 . 11A . 11A . 120 . 120 .	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	PP 1 G PP 1 PP 1 TW OR TW PR TW 1	00 40 00 40 00 40 25 10 50 20 25 10 50 20 00 40	54 P 62 P 55 P 23 P 45 P 23 P 46 P 97 P

DATE: 26 AUG. 2011 CENTR	E : PUNE IN	STITUTE OF CO	03 PAT.)(COMPUTER) EXAMINATION MAY 201 MPUTER TECHNOLOGY, PUNE.	PAGE NO.	14 (320)
•	CANDIDATE, MARKS, MIN	MOTHER, PERM . PASS MARKS,	ANENT REG. NO., PREVIOUS SEAT NO., C MARKS OBTAINED, P/F:PASS/FAIL, C:	OLLEGE, PREVIOUS C	SEAT NO. CARRY OVER
MAX.MARKS: 1500 DISTIN B3054243 DARAK KESHAV DILIP		O FIRST CLAS	S: 900 HIGHER II CL: 825 SECOND CLA , 70801393H , B3054243 ,	SS: 750 PA	ASS CLASS: 600
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20 50 20	63 P C 55 P C 23 P C 46 P C 60 P C 23 P C 45 P C 46 P C 47 P C 47 P C	080 . NETWORKS & INFO. SECURITY 090 . ADV.COMPUTER ARCHI. & COMPUTING 100 . SOFTWARE TESTING & Q. ASSURANCE 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK 130 . PROJECT WORK	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 59 P 40 61 P 40 59 P 40 67 P 10 24 P 20 45 P 10 23 P 20 46 P 40 96 P 20 48 P
B3054244 DEHANKAR SAMPADA SUDHAKARRAO			, 70801396B , B3054244 ,		
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20 50 20	44 P C 49 P C 20 P C 36 P C 40 P C 49 P C 17 P C 35 P C 40 P C 41 P C	080 . NETWORKS & INFO. SECURITY 090 . ADV.COMPUTER ARCHI. & COMPUTING 100 . SOFTWARE TESTING & Q. ASSURANCE 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK 130 . PROJECT WORK	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 51 P 40 46 P 40 54 P 40 46 P 10 17 P 20 36 P 10 19 P 20 37 P 40 95 P 20 46 P
		ANJALI	, 70701417E , B3054245 ,	PICT	
030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20 50 20	54 P C 18 P C 36 P C 54 P C 53 P C 16 P C 33 P C 30 P C 38 P C	120 . COMPUTER LABORATORY - II 130 . PROJECT WORK	PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 58 P 40 57 P 40 60 P 40 59 P 10 20 P 20 41 P 10 20 P 20 40 P 40 80 P 20 40 P
GRAND TOTAL = 9/3/1300, RESULT: FIRST CLASS					

OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	E CANDI	DATE,	MOTH	IER, PER	RMANENT	REG. NO., PREVIOUS SEAT NO., CO	OLLE					
	INCTION	1 : 099	0 FI	RST CLA		0 HIGHER II CL: 825 SECOND CLA	ss:	750 P				
3054246 DESHPANDE RUJUTA PRASANNA			VIDY	A		, 70801401B , B3054246 ,	PIC	Γ	,			
010 . DESIGN & ANALYSIS OF ALGORITHM					080 .	NETWORKS & INFO. SECURITY	PP	100	40	49	P	
020 . OPERATING SYSTEMS						ADV.COMPUTER ARCHI. & COMPUTING			40			
030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN		5 10				SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II)			40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN			38			DISTRIBUTED SYSTEMS (ELE-II)			10			
040 . PRINCIPLES OF COMPILER DESIGN				P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	OR	50	20			
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)	PP 100			P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	TW	25 50	10	18	P	
	DR 50			P C P C	130 .	PROJECT WORK	PK TW	100	40	37 95	P P	
060 . COMPUTER LABORATORY-I					130 .	PROJECT WORK	OR	50	20	46	P	
060 . COMPUTER LABORATORY-I												
070 . PROJECT WORK	rw 50	20	44	P C								
ND TOTAL = 924/1500, RESULT: FIRST CLA	SS											
2054247 - DUANDAD DOOTA MAGGUTADDA												
3054247 DHANDAR POOJA MACCHINDRA			SUNA	MDA		, 70801403J , B3054247 ,	PIC'	<u>I</u> '	,			
010 . DESIGN & ANALYSIS OF ALGORITHM					080 .	NETWORKS & INFO. SECURITY	PP	100	40	57	P	
020 . OPERATING SYSTEMS						ADV.COMPUTER ARCHI. & COMPUTING			40			
030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN						SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II)			40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN				P C		DISTRIBUTED SYSTEMS (ELE-II)			10			
040 . PRINCIPLES OF COMPILER DESIGN				P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	OR	50	20			
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)	PP 100			P C	120 .	COMPUTER LABORATORY - II	TW	25	10	17	P	
	DR 50			P C P C	130 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	TW	100	40	33 80	P P	
060 . COMPUTER LABORATORY-I				РC	130 .	PROJECT WORK	OR	50	20	40	P	
060 . COMPUTER LABORATORY-I	PR 50 TW 50											
070 . PROJECT WORK	rw sc) 20	39	P C								
ND TOTAL = 938/1500, RESULT: FIRST CLA	SS											
3054248 DHARMESH PATIRA			 PRIT		• • •	, 70801404G , B3054248 ,						
010 DEGICAL C ANALYSIS OF ALCOPERA	100	10	4.4	D C	000	NEWWORKS C THEO CECUPTAY	DD	1.00	4.0	4.0	D	
010 . DESIGN & ANALYSIS OF ALGORITHM 020 . OPERATING SYSTEMS	PP 100 PP 100			P C P C		NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING			40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN				P C		SOFTWARE TESTING & Q. ASSURANCE			40			
030 . OBJECT ORIENTED MODEL. & DESIGN				P C		` ,		100	40			
030 . OBJECT ORIENTED MODEL. & DESIGN 040 . PRINCIPLES OF COMPILER DESIGN				P C P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)		25 50	10 20			
	PP 100			P C					10			
05B . ADVANCED DATABASES (ELE-I)	rw 25	5 10		P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II			20			
	OR 50			P C		PROJECT WORK	TW	100	40			
060 . COMPUTER LABORATORY-I				P C P C	130 .	PROJECT WORK	OR	50	20	43	Р	
		20		P C								
ND TOTAL = 903/1500, RESULT: FIRST CLA	7.0											

MAX. MARKS : 1500 DISTINCTION : 0950 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS : 750 PASS CLASS : 60 301 DESIGN & ANALYSIS OF ALGORITHM PP 100 40 65 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 52 P 020 OFERATING SYSTEMS PP 100 40 51 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 ORIGINATO DEFERENTE MODEL. & DESIGN PP 100 40 51 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 ORIGINATO DEFERENTE MODEL. & DESIGN PP 100 40 55 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 PC 050 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 57 PC 050 ADV.COMPUTER ARCHI. & COMPUTER ARCHI. &	OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.			•		•		•					
COLOR CORRECT ONLEWING MODEL. & DESIGN TW COLOR COMPUTER RACHIL & COMPUTING FP 100 40 45 PC	MAX.MARKS : 1500 DISTI		: 0990	FIRST CLA		00 HIGHER II	CL: 825 SE	COND CLA	SS:	750 PA	ASS CL		
### B3054250 DONGRE PRATHAMESH RAMESH	020 . OPERATING SYSTEMS POSS OBJECT ORIENTED MODEL. & DESIGN POSS OBJECT ORIENTED MODEL. & DESIGN TO STANDARD PRINCIPLES OF COMPILER DESIGN POSS ADVANCED DATABASES (ELE-I) POSS ADVANCED DATABASES (ELE-I) TO SS ADVANCED DATABASES (ELE-I) TO SS ADVANCED DATABASES (ELE-I) TO COMPUTER LABORATORY-I TO COMPUTER LABORATORY-I POTO . PROJECT WORK	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 W 50	40 40 10 20 40 40 10 20 20 20	51 P C 45 P C 17 P C 36 P C 47 P C 45 P C 16 P C 38 P C 33 P C 39 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED COMPUTER LAR COMPUTER LAR PROJECT WORK	R ARCHI. & C STING & Q. A SYSTEMS (EL SYSTEMS (EL SYSTEMS (EL BORATORY - I GORATORY - I	OMPUTING SSURANCE E-II) E-II) E-II) I	PP PP TW OR TW PR	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	49 55 57 18 34 17 32 94	P P P P P
020 . OPERATING SYSTEMS PP 100 40 52 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 52 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 54 P C 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 64 P C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 64 P C 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 055 . ADVANCED DATABASES (ELE-I) PP 100 40 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P C 055 . ADVANCED DATABASES (ELE-I) TW 25 10 18 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P C 056 . ADVANCED DATABASES (ELE-I) TW 25 10 18 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P C 056 . ADVANCED DATABASES (ELE-I) TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 92 P C 060 . COMPUTER LABORATORY - II TW 100 40 92 P C 060 . COMPUTER LABORATORY - II TW 100 40 92 P C 060 . COMPUTER LABORATORY - II TW 100 40 92 P C 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 92 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT ORIENTED MODEL. & DESIGN TW 25 10 20 P C 130 . PROJECT WORK TESTING & Q. ASSURANCE PP 100 40 58 P C 130 . DESIGN TW 100 40 94 P C 130 . PROJECT ORIENTED MODEL. & DESIGN TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJECT WORK TW 100 40 94 P C 130 . PROJ													
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 64 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 57 P 020 . OPERATING SYSTEMS PP 100 40 60 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 58 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 54 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 20 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 72 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 42 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 34 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 59 P C 120 . COMPUTER LABORATORY - II TW 25 10 22 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 17 P C 120 . COMPUTER LABORATORY - II PR 50 20 44 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 35 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY-I TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 45 P 060 . COMPUTER LABORATORY-I	020 . OPERATING SYSTEMS P 030 . OBJECT ORIENTED MODEL. & DESIGN P 030 . OBJECT ORIENTED MODEL. & DESIGN T 030 . OBJECT ORIENTED MODEL. & DESIGN O 040 . PRINCIPLES OF COMPILER DESIGN P 05B . ADVANCED DATABASES (ELE-I) P 05B . ADVANCED DATABASES (ELE-I) T 05B . ADVANCED DATABASES (ELE-I) T 05B . ADVANCED DATABASES (ELE-I) T 060 . COMPUTER LABORATORY-I T 060 . COMPUTER LABORATORY-I P	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 40 10 20 40 40 10 20 20 20	52 P C 54 P C 18 P C 40 P C 40 P C 43 P C 18 P C 36 P C 40 P C 40 P C	090 . 100 . 11A . 11A . 120 . 120 .	ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED COMPUTER LAR PROJECT WORK	R ARCHI. & C STING & Q. A SYSTEMS (EL SYSTEMS (EL SYSTEMS (EL BORATORY - I BORATORY - I	OMPUTING SSURANCE E-II) E-II) E-II) I	PP PP TW OR TW PR	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	52 44 64 20 35 18 36 92	P P P P P
020 . OPERATING SYSTEMS	3054251 EKBOTE AMMAR GOVIND			 ANITA				 4251 ,	· · · PIC'				
	020 . OPERATING SYSTEMS P 030 . OBJECT ORIENTED MODEL. & DESIGN P 030 . OBJECT ORIENTED MODEL. & DESIGN T 030 . OBJECT ORIENTED MODEL. & DESIGN O 040 . PRINCIPLES OF COMPILER DESIGN P 05B . ADVANCED DATABASES (ELE-I) P 05B . ADVANCED DATABASES (ELE-I) T 05B . ADVANCED DATABASES (ELE-I) C 05B . ADVANCED DATABASES (ELE-I) C 060 . COMPUTER LABORATORY-I T	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 40 10 20 40 40 10 20 20 20	60 P C 54 P C 20 P C 42 P C 52 P C 59 P C 17 P C 35 P C 40 P C 40 P C	090 . 100 . 11A . 11A . 120 . 120 .	ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED COMPUTER LAR COMPUTER LAR PROJECT WORK	R ARCHI. & C STING & Q. A SYSTEMS (EL SYSTEMS (EL SYSTEMS (EL BORATORY - I GORATORY - I	OMPUTING SSURANCE E-II) E-II) E-II)	PP PP TW OR TW PR	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	58 66 72 20 34 22 44 94	P P P P P P

DATE : 26 AUG. 2011 CENTRE	: PUNE I	NSTITUTE OF C	•	PAGE NO	
NOTE: FIRST LINE : SEAT NO., NAME OF THE CONTHER LINES: HEAD OF PASSING, MAX. M	ANDIDATE,	MOTHER, PER	MANENT REG. NO., PREVIOUS SEAT	Γ NO., COLLEGE,	SEAT NO.
MAX.MARKS: 1500 DISTINC B3054252 GADKARI SHAKIRA SHABBIR			SS: 900 HIGHER II CL: 825 SE , 70922807E , B305	ECOND CLASS: 750 P	
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	64 P C 40 P C 54 P C 19 P C 30 P C 40 P C 40 P C 40 P C 16 P C 35 P C 38 P C 32 P C	080 . NETWORKS & INFO. SECURI 090 . ADV.COMPUTER ARCHI. & C 100 . SOFTWARE TESTING & Q. F 11A . DISTRIBUTED SYSTEMS (EI 11A . DISTRIBUTED SYSTEMS (EI 11A . DISTRIBUTED SYSTEMS (EI 120 . COMPUTER LABORATORY - I 120 . COMPUTER LABORATORY - I 130 . PROJECT WORK 130 . PROJECT WORK	TTY PP 100 COMPUTING PP 100 ASSURANCE PP 100 LE-II) PP 100 LE-II) TW 25 LE-II) OR 50 II TW 25 II PR 50 TW 100	
			, 70801417J , B305		
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05D . MULTIMEDIA SYSTEMS (ELE-I) PP 05D . MULTIMEDIA SYSTEMS (ELE-I) TW	100 40 100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20	48 P C 40 P C 40 P 15 P C 30 P C 40 P C 40 P C 40 P C 20 P C 39 P C 36 P C 36 P C 34 P C	080 . NETWORKS & INFO. SECURI 090 . ADV.COMPUTER ARCHI. & C 100 . SOFTWARE TESTING & Q. A 11A . DISTRIBUTED SYSTEMS (EI 11A . DISTRIBUTED SYSTEMS (EI 11A . DISTRIBUTED SYSTEMS (EI 120 . COMPUTER LABORATORY - I 120 . COMPUTER LABORATORY - I 130 . PROJECT WORK 130 . PROJECT WORK	TTY PP 100 COMPUTING PP 100 ASSURANCE PP 100 LE-II) PP 100 LE-II) TW 25 LE-II) OR 50 II TW 25 II PR 50 TW 100	40 45 P 40 40 P 40 47 P 40 48 P 10 21 P 20 39 P 10 16 P 20 30 P 40 87 P 20 39 P
B3054254 GAJBHIYE AMAR RENUKADAS			, 70801418G , B305		
030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20	15 P C 35 P C 45 P C 40 P C 16 P C 36 P C 34 P C 26 P C	080 . NETWORKS & INFO. SECURIO 090 . ADV.COMPUTER ARCHI. & CONTINUATE TESTING & Q. AT 11 A. DISTRIBUTED SYSTEMS (EIT 11 A. DISTRIBUTED SYSTEMS (EIT 120 . COMPUTER LABORATORY - DECENDED 120 . COMPUTER LABORATORY - DECENDED 130 . PROJECT WORK	COMPUTING PP 100 ASSURANCE PP 100 LE-II) PP 100 LE-II) TW 25 LE-II) OR 50 II TW 25	40 53 P 40 46 P 40 55 P 40 53 P 10 18 P 20 40 P 10 16 P 20 20 P 40 91 P 20 40 P

OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MA								•	•			SEAT CARRY			
MAX.MARKS: 1500 DIST 3054255 GANDHI NILESH PRAVIN		ION :	0990	FI					5 SECOND CLA	SS:	750 P				•
010 . DESIGN & ANALYSIS OF ALGORITHM	DD '	1 0 0	40	61	D C	0.9	8 N	NETWORKS & INFO. S	r CTID T TV	DD	1.00	40	5.0	D	
020 . OPERATING SYSTEMS					P C			ADV. COMPUTER ARCHI				40			
030 . OBJECT ORIENTED MODEL. & DESIGN								SOFTWARE TESTING &				40			
030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN		25 50			P C P C			DISTRIBUTED SYSTEM DISTRIBUTED SYSTEM	- (40 10			
040 . PRINCIPLES OF COMPILER DESIGN					P C	11	1A .	DISTRIBUTED SYSTEM	S (ELE-II)	OR	50	20	40	P	
	PP :				P C	12	20.	COMPUTER LABORATOR	Y - II	TW	25	10	20	P	
05D . MULTIMEDIA SYSTEMS (ELE-I) 05D . MULTIMEDIA SYSTEMS (ELE-I)					P C P C	12	20. 30	COMPUTER LABORATOR COMPUTER LABORATOR PROJECT WORK	Y - II	PR TW	50 100	20 40	42 88	P P	
060 . COMPUTER LABORATORY-I						13	30 .	PROJECT WORK		OR	50	20	43	P	
060 . COMPUTER LABORATORY-I															
070 . PROJECT WORK	TW	50	20	42	РC										
ND TOTAL = 971/1500, RESULT: FIRST CLA	SS														
3054256 GANGURDE AJINKYA JIBHAU						• •									•
010 . DESIGN & ANALYSIS OF ALGORITHM								NETWORKS & INFO. S							
020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DESIGN								ADV.COMPUTER ARCHI				40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN					P C			SOFTWARE TESTING & DISTRIBUTED SYSTEM				40			
030 . OBJECT ORIENTED MODEL. & DESIGN					P C	1	1A .	DISTRIBUTED SYSTEM	S (ELE-II)	${\tt TW}$	25	10	17	P	
040 . PRINCIPLES OF COMPILER DESIGN					P C	11	1A .	DISTRIBUTED SYSTEM	S (ELE-II)	OR	50	20			
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)	PP 1				P C P C	12	20 . 20 .	COMPUTER LABORATOR	Y - II Y - II	PR	25 50	20	27	P P	
05B . ADVANCED DATABASES (ELE-I)	OR	50	20		РC	13	30.	COMPUTER LABORATOR COMPUTER LABORATOR PROJECT WORK		TW	100	40	87	P	
060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I					P C	13	30.	PROJECT WORK		OR	50	20	39	Р	
		50			P C										
ND TOTAL = 800/1500, RESULT: SECOND C	ASS														
3054257 GAWALI HEMANT JAGAN	• •			 LATA		• •									•
010 . DESIGN & ANALYSIS OF ALGORITHM	PP :	100	40	43	P C	08	80.	NETWORKS & INFO. S.	ECURITY	PP	100	40	53	P	
020 . OPERATING SYSTEMS	PP 1			57				ADV.COMPUTER ARCHI				40			
030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN			40 10	43 16	P C P C			SOFTWARE TESTING & DISTRIBUTED SYSTEM	~		100	40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN			20		P C	13	1A .	DISTRIBUTED SYSTEM	S (ELE-II)	${\tt TW}$	25	10	18	P	
040 . PRINCIPLES OF COMPILER DESIGN			40		P C			DISTRIBUTED SYSTEM			50	20			
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)	PP :		40 10		P C P C	12	20 . 20 .	COMPUTER LABORATOR COMPUTER LABORATOR	1 - II Y - II	PR PR	∠5 50	10 20			
			20	37				PROJECT WORK		TW	100	40			
060 . COMPUTER LABORATORY-I				35		13	30 .	PROJECT WORK		OR	50	20	40	P	
060 . COMPUTER LABORATORY-I 070 . PROJECT WORK		50 50			P C P C										
ND TOTAL = 910/1500, RESULT: FIRST CL	SS														

MAX.MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 BIGGER II CL: 825 SECOND CLASS: 750 PASS CLASS: 6 RNOSAUS	IO	THER LINES:	SEAT NO., NA HEAD OF PASSI	NG, MAX.	MARKS,	MIN	. PASS	MARKS	S, MARK	S OBTAINE	D, P/F:PAS	SS/FAIL, C:	PREV:	IOUS	CARRY	OVER	
020 OPERATING SYSTEMS P100 40 50 FC 090 ANY.COMPUTER ARCHIE COCRUPTING P1 100 40 45 FC 030 OBJECT ORIENTED MODEL & DESIGN P1 100 40 53 PC 110 SOSTPHARE TESTING & ASSUBANCE P1 100 40 55 PC 030 OBJECT ORIENTED MODEL & DESIGN P7 100 40 53 PC 111 DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 19 FC 040 PRINCIPLES OF COMPUTER DESIGN P7 100 40 55 PC 050 ARTHFOLDER (ELE-II) TW 25 10 19 FC 111 DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 19 FC 050 ARTHFOLDER (ELE-II) TW 25 10 21 PC 120 COMPUTER LABORATORY - II PR 50 20 35 PC 050 ARTHFOLDER (ELE-II) TW 25 10 21 PC 120 COMPUTER LABORATORY - II PR 50 20 35 PC 050 ARTHFOLDER (ELE-II) TW 25 10 21 PC 120 COMPUTER LABORATORY - II PR 50 20 35 PC 050 ARTHFOLDER (ELE-II) TW 25 10 21 PC 130 PROJECT MORK OR 36 PC 070 PROJECT MORK OR 36 PC 070 PROJECT MORK OR 36 PC 070 PROJECT MORK OR 37 PC 111 PC 070 PROJECT MORK OR 36 PC 070 PROJECT MORK OR 37 PC 120 PC 070 PC		M	AX.MARKS: 15	00 DISTIN	CTION	: 0990	O FIF	RST CLA	ASS : 90	0 HIGHER	II CL: 825	SECOND CL	ASS:	750 P	ASS CL		
B3054259 GHANEKAR SONIA SADASHIV MADHURI , 70801427F , B3054259 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 50 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 58 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 55 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 59 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 54 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 59 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 54 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 59 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 66 I P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 66 I P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 36 P C 058 . ADVANCED DATABASES (ELE-I) TW 25 10 17 P C 120 . COMPUTER LABORATORY - II TW 25 10 21 TH C 058 . ADVANCED DATABASES (ELE-I) OR 50 20 37 P C 120 . COMPUTER LABORATORY - II TW 25 10 21 TH C 058 . ADVANCED DATABASES (ELE-I) OR 50 20 42 P C 130 . PROJECT WORK TW 100 40 95 P C 060 . COMPUTER LABORATORY-I . TW 50 20 43 P C 070 . PROJECT WORK TW 100 40 95 P C 060 . COMPUTER LABORATORY-I . TW 50 20 43 P C 070 . PROJECT WORK TW 100 40 45 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 46 P C 100 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 44 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 44 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 44 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 43 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 43 P C 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 110 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 E C 030 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 E C 030 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 E C 030 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 E C 030 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 E C 030 . DISTRIBUT	020 . 030 . 030 . 030 . 040 . 05C . 05C . 060 . 060 .	OPERATING S OBJECT ORIE OBJECT ORIE PRINCIPLES ARTIFICIAL ARTIFICIAL COMPUTER LA COMPUTER LA PROJECT WOR	YSTEMS NTED MODEL. & NTED MODEL. & NTED MODEL. & OF COMPILER D INTELLIGENCE INTELLIGENCE INTELLIGENCE BORATORY-I. K	PPDESIGN PPDESIGN TWDESIGN ORESIGN PPDESIGN PPDEDIGN TWDESIGN ORESIGN PPDEDIGNES TWDESIGN TWD	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20 20 20	56 53 16 37 43 52 21 42 35 41	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11A . 11A . 11A . 120 .	ADV.COMP SOFTWARE DISTRIBU DISTRIBU DISTRIBU COMPUTER COMPUTER	UTER ARCHI. TESTING & TED SYSTEMS TED SYSTEMS TED SYSTEMS LABORATORY LABORATORY	& COMPUTIN Q. ASSURANC S (ELE-II) S (ELE-II) S (ELE-II) T - II T - II	IG PP PP PP TW OR TW PR	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	45 57 56 19 34 19 35 85	P F F F F
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 50 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 56 E 020 . OPERATING SYSTEMS PP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 58 E 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 59 E 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 63 E 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 63 E 050 . ADVANCED DATABASES (ELE-I) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 P C 120 . COMPUTER LABORATORY - II TW 25 10 21 E 05B . ADVANCED DATABASES (ELE-I) PP 100 40 46 P C 120 . COMPUTER LABORATORY - II TW 25 10 21 E 05B . ADVANCED DATABASES (ELE-I) OR 50 20 37 P C 130 . PROJECT WORK TW 100 40 95 F 060 . COMPUTER LABORATORY-I PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 95 F 060 . COMPUTER LABORATORY-I PR 50 20 41 P C 100 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 46 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 44 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 47 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 44 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 47 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 46 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 46 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 41 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 41 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 41 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 E 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 41 P C 11A . DISTRI																	
B3054260 GHARMALKAR MONIKA RAMESH VANDANA , 70801428D , B3054260 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 46 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 44 P 020 . OPERATING SYSTEMS PP 100 40 47 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 44 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 46 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 46 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 43 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 P C 114 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C 100 P	010 . 020 . 030 . 030 . 030 . 040 . 05B . 05B . 05B . 060 .	DESIGN & AN OPERATING S OBJECT ORIE OBJECT ORIE PRINCIPLES ADVANCED DA ADVANCED DA ADVANCED DA COMPUTER LA COMPUTER LA	ALYSIS OF ALG YSTEMS NTED MODEL. & NTED MODEL. & OF COMPILER D TABASES (ELE- TABASES (ELE- TABASES (ELE- BORATORY-I.	ORITHM PP PP DESIGN PP DESIGN OR ESIGN PP I) PP I) TW I) OR TW	100 100 100 25 50 100 100 25 50 50	40 40 40 10 20 40 40 10 20 20 20	50 55 54 18 37 61 46 17 37 42 41	P C P C P C P C P C P C P C P C P C P C	080 . 090 . 100 . 11A . 11A . 120 .	NETWORKS ADV.COMP SOFTWARE DISTRIBU DISTRIBU DISTRIBU COMPUTER COMPUTER	& INFO. SEUTER ARCHI. TESTING & TED SYSTEMS TED SYSTEMS TED SYSTEMS LABORATORY LABORATORY	CCURITY & COMPUTIN Q. ASSURANCE (ELE-II) (ELE-II) (ELE-II) (ELE-II) (- II (- II	PP IG PP E PP TW OR TW PR	100 100 100 100 25 50 25 50	40 40 40 40 10 20 10 20 40	58 59 63 19 36 21 41 95	H H H H H
020 . OPERATING SYSTEMS					WITH												•
	010 . 020 . 030 . 030 . 030 . 040 . 05B . 05B . 05B . 060 .	DESIGN & AN OPERATING S OBJECT ORIE OBJECT ORIE PRINCIPLES ADVANCED DA ADVANCED DA ADVANCED DA COMPUTER LA COMPUTER LA	YSTEMS NTED MODEL. & NTED MODEL. & NTED MODEL. & OF COMPILER D TABASES (ELE- TABASES (ELE- TABASES (ELE- BORATORY-I . BORATORY-I .	PPDESIGN PPDESIGN TWDESIGN ORESIGN PPDID TWDESIGN PPDID TWDESIGN PPDID TWDESIGN ORESIGN PPDID TWDESIGN ORESIGN PPDID TWDESIGN ORESIGN PPDID TWDESIGN ORESIGN ORESIGN ORESIGN OF TWDESIGN O	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20 20 20	46 47 40 19 38 41 40 18 36 36 37	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	NETWORKS ADV.COMP SOFTWARE DISTRIBU DISTRIBU DISTRIBU COMPUTER COMPUTER PROJECT	& INFO. SE UTER ARCHI. TESTING & TED SYSTEMS TED SYSTEMS TED SYSTEMS LABORATORY WORK	CURITY & COMPUTIN Q. ASSURANCE (ELE-II) (ELE-II) (ELE-II) (ELE-II)	PP IG PP EE PP TW OR TW PR TW	100 100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	44 46 43 20 33 20 38 90	F F F F F

OTHER LINES: HEAD OF PASSING, MA						•		•		•					
MAX.MARKS: 1500 DIS B3054261 GHODEKAR MOHAN RAMESH				0 FII		LASS :	900	O HIGHER II C , 70801430F					ASS CI	LASS:	6
010 . DESIGN & ANALYSIS OF ALGORITHM								NETWORKS & IN					40		
020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DESIGN		100 100		52 49				ADV.COMPUTER SOFTWARE TEST					40 40	64	
030 . OBJECT ORIENTED MODEL. & DESIGN		25		17				DISTRIBUTED S	_	=	PP		40	60	Р
030 . OBJECT ORIENTED MODEL. & DESIGN		50	20					DISTRIBUTED S		,		25		16	Р
040 . PRINCIPLES OF COMPILER DESIGN 05B . ADVANCED DATABASES (ELE-I)			40	42 46				DISTRIBUTED S COMPUTER LABO					20 10	34 18	P P
05B . ADVANCED DATABASES (ELE-I)		25	10	16		12) .	COMPUTER LABO	RATORY	- II	PR	50	20	36	
05B . ADVANCED DATABASES (ELE-I)	OR	50	20	39		13) .	PROJECT WORK PROJECT WORK			TW	100	40		
060 . COMPUTER LABORATORY-I	TW		20			13) .	PROJECT WORK			OR	50	20	37	P
060 . COMPUTER LABORATORY-I															
AND TOTAL = 937/1500, RESULT: FIRST CL	ASS														
B3054262 GHULE SUSHIL CHANDRABHAN															•
010 . DESIGN & ANALYSIS OF ALGORITHM 020 . OPERATING SYSTEMS		100 100		71 60				NETWORKS & IN ADV.COMPUTER					40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN				61				SOFTWARE TEST					40		
030 . OBJECT ORIENTED MODEL. & DESIGN		25	10					DISTRIBUTED S	_	•	PP		40		
030 . OBJECT ORIENTED MODEL. & DESIGN		50	20	36				DISTRIBUTED S				25	10		Ρ
040 . PRINCIPLES OF COMPILER DESIGN 05B . ADVANCED DATABASES (ELE-I)			40					DISTRIBUTED S COMPUTER LABO		•			20 10	36 22	P P
05B . ADVANCED DATABASES (ELE-I)		25	40 10		P C			COMPUTER LABO					20	43	P
05B . ADVANCED DATABASES (ELE-I)	OR	50	20	37				PROJECT WORK PROJECT WORK					40	92	Ρ
060 . COMPUTER LABORATORY-I			20			13) .	PROJECT WORK			OR	50	20	44	Ρ
060 . COMPUTER LABORATORY-I			20 20		P C P C										
AND TOTAL = 1036/1500, RESULT: FIRST CL	ASS I	WITH I	DISTI	NCTIO	N										
				· · · SANG	 ITA		•		 , E	33054263 ,	PIC'	 T			
010 . DESIGN & ANALYSIS OF ALGORITHM				62				NETWORKS & IN					40		
020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DESIGN		100	40 40		P C P C			ADV.COMPUTER SOFTWARE TEST					40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN		25	40 10	52 18				DISTRIBUTED S	_	~	PP PP		40		P
030 . OBJECT ORIENTED MODEL. & DESIGN		50	20		P C			DISTRIBUTED S	-	,	TW	25	10		P
040 . PRINCIPLES OF COMPILER DESIGN			40		P C			DISTRIBUTED S		•			20		Ρ
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)			40		P C			COMPUTER LABO					10		
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I)			10 20	18 37				COMPUTER LABO PROJECT WORK	KATUKI		PK TW		20 40		
060 . COMPUTER LABORATORY-I				38				PROJECT WORK				50	20		
060 . COMPUTER LABORATORY-I		50 50		44 45	P C P C										
AND TOTAL = 999/1500, RESULT: FIRST CL	ASS I	WITH I	DISTI	NCTIO	N										

NOTE: FIRST LINE : SEAT NO., NAME OF THE COTHER LINES: HEAD OF PASSING, MAX.	CANDID.	ATE,	MOTHER,	PERMANEN'	REG. NO., E	PREVIOUS SEAT NO., C	COLLE	GE,	SEAT	r NO.	
		: 0990		CLASS : S	000 HIGHER II		ASS:	750 P			
010 . DESIGN & ANALYSIS OF ALGORITHM PP						INFO. SECURITY			40		
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP			59 P C			CR ARCHI. & COMPUTING SSTING & Q. ASSURANCE			40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN TW			59 P C 15 P C				PP		40		
030 . OBJECT ORIENTED MODEL. & DESIGN OR	50	20	35 P C	110	EMBEDDED SY	STEMS (ELE-II)	תעד	25	10		
040 . PRINCIPLES OF COMPILER DESIGN PP			52 P C			STEMS (ELE-II)			20	35	
05D . MULTIMEDIA SYSTEMS (ELE-I) PP	100		56 P C	120	. COMPUTER LA	ABORATORY - II	TW	25	10 20		
05D . MULTIMEDIA SYSTEMS (ELE-I) TW 05D . MULTIMEDIA SYSTEMS (ELE-I) OR	25 50	10 20	24 P C 44 P C	130	PROJECT WOR	ABORATORY - II RK	PK TW	100	40		
060 . COMPUTER LABORATORY-I TW			38 P C		. PROJECT WOR		OR	50	20		
060 . COMPUTER LABORATORY-I PR	50	20	30 P C								
070 . PROJECT WORK TW	50	20	48 P C								
AND TOTAL = 1015/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION								
B3054265 GUJAR MANGESH TULSHIRAM			 СННАҮА	• • • •	, 70503878	BF , B3054265 ,	PIC	 T			•
010 . DESIGN & ANALYSIS OF ALGORITHM PP						INFO. SECURITY			40		
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100		45 P 45 P C			CR ARCHI. & COMPUTING ESTING & O. ASSURANCE		100	40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25		20 P C			~	PP		40		
030 . OBJECT ORIENTED MODEL. & DESIGN OR	50	20	35 P C	11A	. DISTRIBUTED	SYSTEMS (ELE-II)	TW	25	10	20	E
040 . PRINCIPLES OF COMPILER DESIGN PP			40 P C			SYSTEMS (ELE-II)		50	20	39	
05C . ARTIFICIAL INTELLIGENCE (ELE-I) PP 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW	100 25	40 10	48 P C 21 P C	120	. COMPUTER LA	ABORATORY - II	TW	25 50	10 20	16 22	P P
05C . ARTIFICIAL INTELLIGENCE (ELE-I) OR	50	20	41 P C	130	. PROJECT WOR	ABORATORY - II RK	TW	100	40	85	
060 . COMPUTER LABORATORY-I TW	50	20	38 P C		. PROJECT WOR		OR	50	20	41	P
060 . COMPUTER LABORATORY-I PR			32 P C								
070 . PROJECT WORK TW			40 P C								
AND TOTAL = 840/1500, RESULT: HIGHER SECON	ND CLA	SS									
			· · · ·		70001425						
010 . DESIGN & ANALYSIS OF ALGORITHM PP	100	40	JYOSTNA 66 P C	080	•	INFO. SECURITY			40	61	Е
020 . OPERATING SYSTEMS PP			67 P C			R ARCHI. & COMPUTING			40		
030 . OBJECT ORIENTED MODEL. & DESIGN PP		40	66 P C	100		STING & Q. ASSURANCE		100	40		
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25		22 P C			SYSTEMS (ELE-II)		100	40		
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP			47 P C 61 P C			SYSTEMS (ELE-II) SYSTEMS (ELE-II)		25 50	10 20		
05B . ADVANCED DATABASES (ELE-I) PP			52 P C						10		P
			23 P C	120	. COMPUTER LA	ABORATORY - II ABORATORY - II KK	PR	50	20		_
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR			45 P C						40		
060 COMPUTER LABORATORY-I TW			46 P C	130	. PROJECT WOF	RK	OR	50	20	46	Ρ
060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	50 50										
AND TOTAL = 1117/1500, RESULT: FIRST CLASS	MITTU	ידשפדת	JCTT ON								
AND TOTAL - III//IJUU, KESULT: FIRST CLASS	WITH.	NTSIII	NC T T OIN								

MAX. MARKS: 1500 DISTINCTION: 0900 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 756 FASS CLASS: 60 1010. DESIGNS & NANIATSIS OF ALGORITHM PP 100 40 60 PC 000 NEWWORKS & INDO. SECURITY PP 100 40 57 P 202. OPERATING SYSTEMS PP 100 40 53 PC 090 ADV.COMPUTER ARCHI. & COMPTING PT 100 40 55 P 303. OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 PC 010 SOFTWARKS & INDO. SECURITY PP 100 40 52 P 303. OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 PC 011 SOFTWARKS SETTING & SASUBANCE PP 100 40 65 P 303. OBJECT ORIENTED MODEL. & DESIGN PP 100 40 57 PC 11A DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 62 P 305. ADVANCED DATABASE (ELE-1) PP 100 40 47 PC 120 COMPUTER LANGABORY - II PR 50 20 32 P 505. ADVANCED DATABASE (ELE-1) PP 100 40 47 PC 120 COMPUTER LANGABORY - II PR 50 20 37 PC 506. COMPUTER LANGABORY - I. PR 50 20 37 PC 507. PROJECT WORK AND			LINE : SEALINES: HEA	•									•		•					
020. OPERATING SYSTEMS P 100 40 53 P C 090 ADV.COMPUTER ACCEL & COMPUTEN PP 100 40 55 P 030. OBJECT ORIENTED MODEL. & DESIGN PP 100 40 55 P 030. OBJECT ORIENTED MODEL. & DESIGN RS 30 P C 100 SUPPRARE TESTING & ASSURANCE PP 100 40 55 P 030 OBJECT ORIENTED MODEL. & DESIGN RS 30 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PM 25 10 18 P 040 P 100 P 10			MAX.	MARKS : 1	.500 DIS	TINC	TION	: 0990	O FI	RST CI	LASS : S	900	HIGHER I	I CL: 825	SECOND	CLASS:	750 P	ASS CI		
### B3054268 HADFA FAIZAN MUSHTAQUE 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 44 P C 090 . NETWORKS & INFO. SECURITY PP 100 40 54 P 020 . OPERATING SYSTEMS PP 100 40 59 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 47 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 46 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 47 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 45 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 45 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 100 40 92 P 060 . COMPUTER LABORATORY-I TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY-I TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY-I TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 34 P P 020 . OPERATING SYSTEMS PP 100 40 42 P C 090 . ADV. COMPUTER RACHI. & COMPUTING PP 100 40 34 P P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 42 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 45 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 114 . DISTRIBUTED SYSTEMS (ELB-II) TW 25 10 16 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 110 . SOF	020 030 030 030 040 05B 05B 060 060	OPER OBJE OBJE OBJE PRIN ADVA ADVA COME COME	RATING SYSTECT ORIENTE CCT ORIENTE CCT ORIENTE CCIPLES OF ANCED DATAGE ANCED DATAGE CONTROLL LABOR LAB	EMS D MODEL. D MODEL. COMPILER BASES (ELE BASES (ELE BASES (ELE BASES (ELE BATORY-I .	& DESIGN & DESIGN & DESIGN DESIGN C-I) C-I)	PP PP TW PP TW OR TW PR TW TW	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20 20 20	53 50 16 35 46 47 11 34 30 35	P C P C P C P C P C P C	090 100 11A 11A 11A 120 120	. F	ADV.COMPUTI SOFTWARE TI DISTRIBUTE DISTRIBUTE DISTRIBUTE COMPUTER LA PROJECT WOI	ER ARCHI. ESTING & D SYSTEMS D SYSTEMS D SYSTEMS ABORATORY ABORATORY	& COMPUT Q. ASSURA G (ELE-II) G (ELE-II) G (ELE-II) G (III G - II G - II	ING PP NCE PP TW OR TW PR TW	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	59 55 62 18 38 17 32 85	P P P P P P
020 OPERATING SYSTEMS PP 100 40 59 P C 090 ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 47 P P 030 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 49 P C 130 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P C 130 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 15 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 P C 130 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 16 P C 120 COMPUTER LABORATORY - II TW 25 10 16 P C 05B ADVANCED DATABASES (ELE-I) PP 100 40 46 P C 120 COMPUTER LABORATORY - II TW 25 10 16 P C 120 COMPUTER LABORATORY - II PR 50 20 30 P C 130 PROJECT WORK TW 100 40 92 P C 160 COMPUTER LABORATORY - II PR 50 20 30 P C 130 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 92 P C 170 PROJECT WORK TW 100 40 40 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 130 PROJECT WORK SANDALE PP 100 40 42 P C 090 ADV.COMPUTER LABORATORY PP 100 40 44 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 45 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 48 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 48 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 48 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 50 20 30 P C 100 OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 120 COMPUTER LABORATORY - II TW 25 10 16 P C 120 COMPUTER LABORATORY - II TW 25 10 16 P C 120 COMPUTER LABORATORY - II PR 50 20 30																				
AND TOTAL = 881/1500, RESULT: HIGHER SECOND CLASS B3054269 HARSHI SANGITA , 70801441M , B3054269 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 54 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 41 P C 020 . OPERATING SYSTEMS PP 100 40 42 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 34* P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 45 P C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 48 P C 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P C 150 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P C 150 . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P C 150 . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P C 150 . ADVANCED DATABASES (ELE-I) TW 25 10 18 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P C 150 . ADVANCED DATABASES (ELE-I) OR 50 20 31 P C 150 . COMPUTER LABORATORY - II PR 50 20 30 P C 150 . COMPUTER LABORATORY - II PR 50 20	020 030 030 030 040 05B 05B 05B 060	DESI OPER OBJE OBJE OBJE PRIN ADVA ADVA COME	GN & ANALY RATING SYST CCT ORIENTE CCT ORIENTE CCT ORIENTE CCT ORIENTE ANCED DATASE ANCED DATASE ANCED DATASE CUTER LABOR	SIS OF ALCEMS D MODEL. D MODEL. COMPILER BASES (ELE BASES (ELE BASES (ELE BASES (ELE	& DESIGN & DESIGN DESIGN C-I)	PP PP TW OR TW OR TW PR	100 100 100 25 50 100 100 25 50 50	40 40 40 10 20 40 40 10 20 20 20	44 59 46 15 39 49 46 16 36 36 20	P C P C P C P C P C P C P C P C P C P C	090 100 11A 11A 11A 120 120	. A. S	ADV.COMPUTI SOFTWARE TI DISTRIBUTE DISTRIBUTE DISTRIBUTE COMPUTER LA COMPUTER LA PROJECT WOI	ER ARCHI. ESTING & D SYSTEMS D SYSTEMS D SYSTEMS ABORATORY ABORATORY	& COMPUT Q. ASSURA G (ELE-II) G (ELE-II) G (ELE-II) G (III G III	ING PP NCE PP TW OR TW PR TW	100 100 100 25 50 25 50 100	40 40 40 10 20 10 20 40	47 49 52 17 36 16 30 92	P P P P P
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 54 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 41 P 020 . OPERATING SYSTEMS PP 100 40 42 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 34* P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 40 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 48 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 31 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 18 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 33 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY-I TW 50 20 32 P C 130 . PROJECT WORK OR 50 20 44 P 060 . COMPUTER LABORATORY-I TW 50 20 30 P C	AND TO	TAL =	881/1500 ,	RESULT:	HIGHER S	ECON	D CLA	SS												
020 . OPERATING SYSTEMS	 в30542	69	 HARSHI						 SANG	 ITA			, 70801441	 1M ,	 B3054269	 , PIC	 T	,		•
	020 030 030 030 040 05B 05B 060 060	OPER OBJE OBJE OBJE PRIN ADVA ADVA ADVA COME	RATING SYST CCT ORIENTE CCT ORIENTE CCT ORIENTE NCIPLES OF ANCED DATAS ANCED DATAS PUTER LABOR	TEMS D MODEL. D MODEL. COMPILER BASES (ELE BASES (ELE BASES (ELE	& DESIGN & DESIGN & DESIGN DESIGN C-I) C-I)	PP PP TW PP TW OR TW OR TW PR	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20 20 20	42 40 18 30 40 40 18 33 32 30	P C P C P C P C P C P C	090 100 11A 11A 11A 120 120	. A. S	ADV.COMPUTE SOFTWARE TH DISTRIBUTE DISTRIBUTE DISTRIBUTE COMPUTER LA PROJECT WON	ER ARCHI. ESTING & D SYSTEMS D SYSTEMS D SYSTEMS ABORATORY ABORATORY	& COMPUT Q. ASSURA G (ELE-II) G (ELE-II) G (ELE-II)	ING PP NCE PP TW OR TW PR TW	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	34* 45 48 15 31 16 30 92	P P P P P

OTE: FIRST LINE: SEAT NO., NAME OF THE C	ANDIDATE,	MOTE	IER, PERM	ANENT	REG. NO., PREVIOUS SEAT NO., C	OLLE	GE,	SEAT	NO.		•
OTHER LINES: HEAD OF PASSING, MAX. M											
MAX.MARKS: 1500 DISTING 3054270 HOLE ROHAN DEVENDRA					0 HIGHER II CL: 825 SECOND CLA: , 70613013J , B3054270 ,		_	SS CL.	ASS:	600	
010 . DESIGN & ANALYSIS OF ALGORITHM PP					NETWORKS & INFO. SECURITY			40			
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP			P C P C		ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE			40 40			
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25 10		P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)		100	40			
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	50 20 100 40		P C P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)			10 20			
05B . ADVANCED DATABASES (ELE-I) PP			P C	120 .	COMPUTER LABORATORY - II	TW	25	10			
05B . ADVANCED DATABASES (ELE-I) TW			P C	120 .	COMPUTER LABORATORY - II	PR	50	20			
05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	50 20 50 20		P C P C		PROJECT WORK PROJECT WORK	OR	50	40 20			
060 . COMPUTER LABORATORY-I PR	50 20		P C								
070 . PROJECT WORK TW ND TOTAL = 962/1500, RESULT: FIRST CLASS	50 20	42	P C								
ND TOTAL - 902/1300, RESULT. FIRST CLASS											
					, 70801445D , B3054271 ,	PIC	Ί'	,			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP					NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING		100	40 40			
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP			P C P C		SOFTWARE TESTING & Q. ASSURANCE			40			
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25 10		P C		DISTRIBUTED SYSTEMS (ELE-II)			40			
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	50 20 100 40		P C P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)			10 20			
05B . ADVANCED DATABASES (ELE-I) PP	100 40		P C	120 .	COMPUTER LABORATORY - II	${\tt TW}$	25	10	21	P	
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR			P C P C	120 .	COMPUTER LABORATORY - II PROJECT WORK	PR TW	50 100	20 40	41 91		
060 . COMPUTER LABORATORY-I TW	50 20		P C		PROJECT WORK PROJECT WORK	OR	50	20	41		
060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW			P C P C								
ND TOTAL = 951/1500, RESULT: FIRST CLASS											
3054272 HURGAT ANUJA VIJAYKUMAR		 SHEE									٠
010 . DESIGN & ANALYSIS OF ALGORITHM PP	100 40		P C	080	NETWORKS & INFO. SECURITY		100	40	46	Þ	
020 . OPERATING SYSTEMS PP	100 40		P C		ADV.COMPUTER ARCHI. & COMPUTING			40	58		
030 . OBJECT ORIENTED MODEL. & DESIGN PP			P C		SOFTWARE TESTING & Q. ASSURANCE			40			
030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR	25 10 50 20		P C P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)		100 25	40 10			
040 . PRINCIPLES OF COMPILER DESIGN PP	100 40	55	P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	OR	50	20	41	P	
` ,	100 40 25 10		P C P C		COMPUTER LABORATORY - II COMPUTER LABORATORY - II			10 20	20 40		
05B . ADVANCED DATABASES (ELE-I) OR	50 20	38	P C	130 .	PROJECT WORK	${\tt TW}$	100	40	92	P	
060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW		30	P C P C P C	130 .	PROJECT WORK	OR	50	20	44	P	
ND TOTAL = 936/1500, RESULT: FIRST CLASS											

	SEAT NO., NAME OF HEAD OF PASSING, M											
			: 099		SS : 90	0 HIGHER II		CLASS:	750 PA			
020 . OPERATING S 030 . OBJECT ORIE 030 . OBJECT ORIE 030 . OBJECT ORIE 040 . PRINCIPLES 05B . ADVANCED DA 05B . ADVANCED DA 05B . ADVANCED DA 060 . COMPUTER LA 060 . COMPUTER LA	ENTED MODEL. & DESIGNED MODEL. & DESIGNED MODEL. & DESIGNED FOR EXAMPLE TO THE PROPERTY OF THE	PP 100 N PP 100 N TW 25 N OR 50 PP 100 TW 25 OR 50 . TW 50 TW 50	40 40 6 10 20 40 40 40 6 10 20 20 20 20 20	53 P C 60 P C 45 P C 17 P C 36 P C 54 P C 40 P C 17 P C 39 P C 35 P C 37 P C 43 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED COMPUTER LAR COMPUTER LAR PROJECT WORK	INFO. SECURITY R ARCHI. & COMPUT STING & Q. ASSURA SYSTEMS (ELE-II) SYSTEMS (ELE-II) SYSTEMS (ELE-II) BORATORY - II C	TING PP ANCE PP TW OR TW PR TW	100 100 100 25 50 25 50	40 40 40 40 10 20 10 20 40 20	57 57 56 19 37 21	P P P P P
010 . DESIGN & AN 020 . OPERATING S 030 . OBJECT ORIH 030 . OBJECT ORIH 030 . OBJECT ORIH 040 . PRINCIPLES 05C . ARTIFICIAL 05C . ARTIFICIAL 05C . ARTIFICIAL 060 . COMPUTER LA 060 . COMPUTER LA 070 . PROJECT WOF	WALYSIS OF ALGORITHM SYSTEMS ENTED MODEL. & DESIGNATED MODEL. & DESIGNATED MODEL. & DESIGNATELLIGENCE (ELE-INTELLIGENCE (ELE-INTELLIGENCE (ELE-ILGORATORY-I	PP 100 PP 100 N PP 100 N TW 25 N OR 50 PP 100) PP 100) TW 25) OR 50 . TW 50 . PR 50	40 40 40 5 10 20 40 40 6 10 20 20 20 20 20 20 20 20 20 20 20 20 20	62 P C 64 P C	080 . 090 . 100 . 11A . 11A . 120 . 120 .	NETWORKS & J ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED COMPUTER LAR COMPUTER LAR PROJECT WORK	ENFO. SECURITY R ARCHI. & COMPUT STING & Q. ASSURA SYSTEMS (ELE-II) SYSTEMS (ELE-II) SYSTEMS (ELE-II) BORATORY - II K	PP TING PP ANCE PP TW OR TW PR TW	100 100 100 100 25 50 25 50	10 20 10	58 51 47	P P
	 			SUNITA		, 708014513	, B3054275	, PIC	 T			
020 . OPERATING S 030 . OBJECT ORIE 030 . OBJECT ORIE 030 . OBJECT ORIE 040 . PRINCIPLES 05B . ADVANCED DA 05B . ADVANCED DA 05B . ADVANCED DA 060 . COMPUTER LA	ENTED MODEL. & DESIGNED MODEL. & DESIGNED MODEL. & DESIGNED FOR EXAMPLE PROPERTY OF COMPILER DESIGNATABASES (ELE-I). ATABASES (ELE-I). ATABASES (ELE-I). BORATORY-I	PP 100 N PP 100 N TW 25 N OR 50 PP 100 PP 100 TW 25 OR 50 . TW 50	40 40 6 10 20 40 40 40 6 10 20 20 20 20 20	60 P C 60 P C 53 P C 19 P C 37 P C 52 P C 50 P C 15 P C 38 P C 36 P C 35 P C 46 P C	090 . 100 . 11A . 11A . 120 . 120 . 130 .	ADV.COMPUTER SOFTWARE TES DISTRIBUTED DISTRIBUTED DISTRIBUTED		TING PP ANCE PP PP TW OR	100 100 100 25 50 25 50	40 40 40 40 10 20 10 20 40 20	53 22 42 20 40	P P P P P

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN	. PASS	MARI	KS, MARK	S OBTAINED, P/F:PASS/FAIL, C: PRE	VIOUS	CARRY	OVER	
MAX.MARKS : 1500 DISTINB3054277 JALINDRE NUPOOR SANJEEV						00 HIGHER II CL: 825 SECOND CLASS: , 70922811C , B3054277 , PI	750 P			
010 . DESIGN & ANALYSIS OF ALGORITHM PR						NETWORKS & INFO. SECURITY PP		40	68	_
020 . OPERATING SYSTEMS PROBLEM OF PROBLEM O	100	40	67 59			ADV.COMPUTER ARCHI. & COMPUTING PP SOFTWARE TESTING & Q. ASSURANCE PP		40 40	62 62	
030 . OBJECT ORIENTED MODEL. & DESIGN TV		10	18		11B .	SOFTWARE ARCHITECTURE (ELE-II) PP	100	40	78	P
030 . OBJECT ORIENTED MODEL. & DESIGN OF 040 . PRINCIPLES OF COMPILER DESIGN PRINCIPLES DESIGN P		20 40	36 49			SOFTWARE ARCHITECTURE (ELE-II) TW SOFTWARE ARCHITECTURE (ELE-II) OR		10	22 42	P P
05D . MULTIMEDIA SYSTEMS (ELE-I) PR		40				COMPUTER LABORATORY - II TW		10	20	P
05D . MULTIMEDIA SYSTEMS (ELE-I) TV	7 25	10	21		120 .	COMPUTER LABORATORY - II PR	50	20		P
05D . MULTIMEDIA SYSTEMS (ELE-I) OF 060 . COMPUTER LABORATORY-I TW	R 50	20	42 36			PROJECT WORK TW PROJECT WORK OR	100	40	93 44	
060 . COMPUTER LABORATORY-I PE		20	38		130 .	PROJECT WORK OR	50	20	44	Р
070 . PROJECT WORK TV		20	45	РC						
AND TOTAL = 1059/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION							
B3054278 JOSHI SAURABH CHANDRAKANT			MADHU	RI		, 70922812M , B3054278 , PI	CT	,		
010 . DESIGN & ANALYSIS OF ALGORITHM PR			61			NETWORKS & INFO. SECURITY PP		40		
020 . OPERATING SYSTEMS PE 030 . OBJECT ORIENTED MODEL. & DESIGN PE	100		66 62			ADV.COMPUTER ARCHI. & COMPUTING PP SOFTWARE TESTING & O. ASSURANCE PP		4 0 4 0	63 51	
030 . OBJECT ORIENTED MODEL. & DESIGN TV			18			~	100	40	64	P
030 . OBJECT ORIENTED MODEL. & DESIGN OF		20	31			DISTRIBUTED SYSTEMS (ELE-II) TW			18	Ρ
040 . PRINCIPLES OF COMPILER DESIGN PR 05C . ARTIFICIAL INTELLIGENCE (ELE-I) PR		40 40				DISTRIBUTED SYSTEMS (ELE-II) OR COMPUTER LABORATORY - II TW		20 10	36 20	P P
05C . ARTIFICIAL INTELLIGENCE (ELE-I) F		10	20			COMPUTER LABORATORY - II PR		20	41	
05C . ARTIFICIAL INTELLIGENCE (ELE-I) OF		20			130 .	PROJECT WORK TW	100	40	89	
060 . COMPUTER LABORATORY-I TV 060 . COMPUTER LABORATORY-I PF		20 20	39 39		130 .	PROJECT WORK OR	50	20	41	Ρ
070 . PROJECT WORK TV		20								
AND TOTAL = 1011/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION	1						
			 BASAN			, 70801462D , B3054279 , PI				•
	100	4.0			0.8.0			40	<i>C</i> 1	П
010 . DESIGN & ANALYSIS OF ALGORITHM PR 020 . OPERATING SYSTEMS PR	100		64 61			NETWORKS & INFO. SECURITY PP ADV.COMPUTER ARCHI. & COMPUTING PP	100 100	40 40	61 71	P P
030 . OBJECT ORIENTED MODEL. & DESIGN PR	100	40	59	РC		SOFTWARE TESTING & Q. ASSURANCE PP		40	63	P
030 . OBJECT ORIENTED MODEL. & DESIGN TV		10				DISTRIBUTED SYSTEMS (ELE-II) PP		40		P
030 . OBJECT ORIENTED MODEL. & DESIGN OF 040 . PRINCIPLES OF COMPILER DESIGN PRINCIPLES DESIGN PRINCIPLES DESIGN PRINCIPLES DESIGN PRINCIPLES DESIGN PRINCIP			40 51			DISTRIBUTED SYSTEMS (ELE-II) TW DISTRIBUTED SYSTEMS (ELE-II) OR	25 50	10 20	23 43	P P
05B . ADVANCED DATABASES (ELE-I) PR			56			COMPUTER LABORATORY - II TW	25	10	21	Ρ
05B . ADVANCED DATABASES (ELE-I) TV	7 25		22			COMPUTER LABORATORY - II PR		20	42	Ρ
05B . ADVANCED DATABASES (ELE-I) OF 060 . COMPUTER LABORATORY-I TW	R 50 I 50		41 41			PROJECT WORK TW PROJECT WORK OR	100 50	40 20	95 47	
060 . COMPUTER LABORATORY-I PF			42			010	50		- 1	-
070 . PROJECT WORK TV	7 50	20	46	P C						
AND TOTAL = 1063/1500, RESULT: FIRST CLASS	WITH	DISTI	NCTION							

OTH	ST LINE : SEAT NO., NAME OF ER LINES: HEAD OF PASSING, M	AX. N	MARKS,	MIN.	. PAS	S MARKS	, MARK	S OBTAINED	, P/F:PASS/FAIL,	C: PREV	/IOUS	CARRY	OVER	
	MAX.MARKS : 1500 DI KAMALAKAR MONICA DHANANJAY	STINC	CTION	: 0990) FI	RST CLA	ss : 90	0 HIGHER		CLASS:	750 E			
020 . 0 030 . 0 030 . 0 030 . 0 040 . P 05B . A 05B . A 05B . A 060 . C 070 . P	ESIGN & ANALYSIS OF ALGORITHM PERATING SYSTEMS BJECT ORIENTED MODEL. & DESIG RINCIPLES OF COMPILER DESIGN DVANCED DATABASES (ELE-I) DVANCED DATABASES (ELE-I) DVANCED DATABASES (ELE-I) OMPUTER LABORATORY-I OMPUTER LABORATORY-I ROJECT WORK = 917/1500, RESULT: FIRST C	PP N PP N TW N OR PP TW OR TW PR	100 100 25 50 100 100 25 50 50	40 40 10 20 40 40 10 20 20 20	57 50 18 32 46 40 17 34 37 34	P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C C P C	090 . 100 . 11A . 11A . 11A . 120 .	ADV.COMPU SOFTWARE DISTRIBUTI DISTRIBUTI DISTRIBUTI COMPUTER COMPUTER	& INFO. SECURITY IER ARCHI. & COMPUT IESTING & Q. ASSURA ED SYSTEMS (ELE-II) ED SYSTEMS (ELE-II) ED SYSTEMS (ELE-II) LABORATORY - II LABORATORY - II ORK ORK	ING PP NCE PP TW OR TW PR	100 100 100 25 50 25 50	40 40 40 10 20 10 20	50 60 52	P P P P P
														•
010 . D	ESIGN & ANALYSIS OF ALGORITHM	PP	100						& INFO. SECURITY				72	Р
	PERATING SYSTEMS BJECT ORIENTED MODEL. & DESIG				76 72				TER ARCHI. & COMPUT TESTING & O. ASSURA			40	68 68	_
	BJECT ORIENTED MODEL. & DESIG		25		19				ED SYSTEMS (ELE-II)				72	
	BJECT ORIENTED MODEL. & DESIG		50		36				ED SYSTEMS (ELE-II)			10	20	P
	RINCIPLES OF COMPILER DESIGN DVANCED DATABASES (ELE-I)				64 48				ED SYSTEMS (ELE-II) LABORATORY - II			20 10	41 21	
05B . A	DVANCED DATABASES (ELE-I)	TW	25		18		120 .	COMPUTER :	LABORATORY - II	PR	50		42	
05B . A	DVANCED DATABASES (ELE-I) OMPUTER LABORATORY-I	OR TW	50 50		36 36		130 .	PROJECT WO	ORK ORK	TW	100		93 45	
	OMPUTER LABORATORY-I	. PR	50	20			130 .	INCOLCI W	Olut	OIC	30	20	40	T
070 . P	ROJECT WORK	TW	50	20	40	P C								
AND TOTAL	= 1095/1500, RESULT: FIRST C	LASS	WITH 1	DISTIN	NCTIO	N								
B3054282	KAPIL GARG		• • •		RICH	Α		, 708014				, , ,	• •	•
	ESIGN & ANALYSIS OF ALGORITHM			40		P C			& INFO. SECURITY		100	40	58	
	PERATING SYSTEMS BJECT ORIENTED MODEL. & DESIG	PP N PP	100 100	40 40		P C P C			TER ARCHI. & COMPUT TESTING & O. ASSURA			40 40	51 53	P P
030 . 0	BJECT ORIENTED MODEL. & DESIG	N TW	25		12	P C	11A .	DISTRIBUT	ED SYSTEMS (ELE-II)	PP	100	40	48	Р
	BJECT ORIENTED MODEL. & DESIG RINCIPLES OF COMPILER DESIGN		50 100	20 40		P C P C			ED SYSTEMS (ELE-II) ED SYSTEMS (ELE-II)			10 20	15 30	P P
			100	40		P C			,	TW		10	17	P
	DVANCED DATABASES (ELE-I)				16					PR		20	34	Ρ
	DVANCED DATABASES (ELE-I) OMPUTER LABORATORY-I				22 28			PROJECT WO		TW	100 50	40 20	87 43	P P
060 . C	OMPUTER LABORATORY-I ROJECT WORK	. PR			20								-	-
		CE CO	יום מדיי											
דאבח זמעד	= 827/1500, RESULT: HIGHER	JECUI	ир СПА	در										

NOTE:	FIRST :	LINE : SEAT	NO., NAME	OF THE	CANDID	ATE,	MOTH	ER, PI	ERMANENT	REG. NO.	, PREVIOUS	SEAT NO.,	COLLE	GE,	SEAT	T NO.	
В30542	283 1	KASLIWAL GAU		DISTIN	CIION		SANG				1473K ,				,	LADD.	
010	. DESI	GN & ANALYSI							080	. NETWORK	S & INFO. S	ECURITY	PP	100	40	67	
		ATING SYSTEM					67				PUTER ARCHI				40		
		CT ORIENTED					67				E TESTING &				40		
		CT ORIENTED				10 20	18 35			-	UTED SYSTEM UTED SYSTEM	- '		100 25	40 10		
		CIPLES OF CO				40	61				UTED SYSTEM			50	20	41	
		NCED DATABAS				40	58				R LABORATOR	•			10	21	
05B	. ADVA	NCED DATABAS NCED DATABAS	SES (ELE-I)	TW	25	10	22	P C	120	. COMPUTE	R LABORATOR WORK	Y - II	PR	50	20	41	F
						20	40		130	. PROJECT	WORK		TW	100	40	92	Ε
		UTER LABORAT					40		130	. PROJECT	WORK		OR	50	20	44	E
		UTER LABORAT	ľORY-I														
070	. PROJI	ECT WORK		.T.M	50	20	43	РС									
AND TO	TAL =	1091/1500, F	RESULT: FIRS	3T CLASS	WITH	DISTI	NCTIO	N									
		KHAN SHAHBAZ)			SHAH	EDA		, 7080	1476D ,	B3054284	, PIC	Т	,		
010	. DESI	GN & ANALYSI							080	. NETWORK	S & INFO. S	ECURITY	PP	100	40	66	
020	. OPER	ATING SYSTEM	MS	PP	100	40	64	РC	090	. ADV.COM	PUTER ARCHI	. & COMPUT	ING PP	100	40	56	Ι
		CT ORIENTED					57				E TESTING &	~			40		
		CT ORIENTED				10	16				UTED SYSTEM	,			40		
		CT ORIENTED				20 40	37 58				UTED SYSTEM UTED SYSTEM	,		25 50	10 20	21 38	
		CIPLES OF CO NCED DATABAS				40		P C			R LABORATOR				10	30 19	
						10		P C	120	. COMPUTE	R LABORATOR	Y - TT	PR	50	20	36	
05B	. ADVA	NCED DATABAS NCED DATABAS	SES (ELE-I)	OR	50	20		РC	130	. PROJECT	WORK		.T.M	T 0 0	40	93	
060	. COMP	UTER LABORAI	TORY-I	TW	50		38	P C	130	. PROJECT	WORK		OR	50	20	45	F
		UTER LABORAT					37										
070	. PROJI	ECT WORK		TW	50	20	42	P C									
AND TO	TAL =	988/1500, F	RESULT: FIRS	ST CLASS													
B30542	285 1	KHANDELWAL A	ANKIT PRAMOI)			BEEN	A		, 7080	1477B ,	B3054285	, PIC	T	,		
010	. DESI	GN & ANALYSI				40	57	P C			S & INFO. S			100	40	44	
		ATING SYSTEM		PP			43				PUTER ARCHI				40	58	
		CT ORIENTED				40	53				E TESTING &	~			40		
		CT ORIENTED				10	20				UTED SYSTEM			100	40	47	
		CT ORIENTED CIPLES OF CO				20 40	40 44				UTED SYSTEM UTED SYSTEM	,		25 50	10 20	22 41	
		NCED DATABAS		IGN PP PP		40		P C			OTED SISTEM R LABORATOR			25	10	19	
						10		P C			R LABORATOR	II	PR	50	20		
05B	. ADVA	NCED DATABAS NCED DATABAS	SES (ELE-I)	OR	50	20	39			. PROJECT		_	TW		40		
060	. COMP	UTER LABORAT	TORY-I	TW	50	20	38		130	. PROJECT	WORK		OR	50	20	45	E
060		UTER LABORAT	CORY-I														
	. PROJI	ECT WORK		.T.M	50	20	40	РС									
		928/1500, F	SECULT. FIRS	ST CLASS													
070	TAL =	320/1300 / 1	KEDODI. FIK	JI C11100													

NOTE:	FIRST LINE : SEAT NO., NAME OF THE COTHER LINES: HEAD OF PASSING, MAX. N	CANDID	ATE,	MOTHER, PER	RMANENT	REG. NO., PREVIOUS SEAT NO., C	COLLE	EGE,	SEAT	r NO.	
	MAX.MARKS: 1500 DISTING KONDE AJIT MAHADEO		: 0990		ASS : 90	0 HIGHER II CL: 825 SECOND CLF , 70922813K , B3054286 ,	ASS:	750 P.			
	. DESIGN & ANALYSIS OF ALGORITHM PP					NETWORKS & INFO. SECURITY			40		
	. OPERATING SYSTEMS PP . OBJECT ORIENTED MODEL. & DESIGN PP			71 P C 63 P C		ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE		100	40 40	67 63	
	. OBJECT ORIENTED MODEL. & DESIGN TW	25		20 P C				100	40		
030	. OBJECT ORIENTED MODEL. & DESIGN OR	50	20	35 P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	${\tt TW}$	25	10	21	P
	. PRINCIPLES OF COMPILER DESIGN PP			60 P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	OR	50	20	40	Ρ
05B	. ADVANCED DATABASES (ELE-I) PP . ADVANCED DATABASES (ELE-I) TW	100 25		55 P C 20 P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	J.M	25 50	10	20 40	P P
	. ADVANCED DATABASES (ELE-I) OR			40 P C	130 .	PROJECT WORK	TW	100	40	96	P
	. COMPUTER LABORATORY-I TW			39 P C	130 .	PROJECT WORK	OR	50		43	P
	. COMPUTER LABORATORY-I PR			39 P C							
070	. PROJECT WORK TW	50	20	43 P C							
AND TO	TAL = 1083/1500, RESULT: FIRST CLASS	WITH :	DISTIN	ICTION							
						, 70922814H , B3054287,					
									,	4.0	_
	. DESIGN & ANALYSIS OF ALGORITHM PP . OPERATING SYSTEMS PP	100		41 P C 65 P C		NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING			40 40		P P
	. OBJECT ORIENTED MODEL. & DESIGN PP			58 P C		SOFTWARE TESTING & Q. ASSURANCE		100		56	P
	. OBJECT ORIENTED MODEL. & DESIGN TW	25		15 P C		DISTRIBUTED SYSTEMS (ELE-II)		100	40	47	P
	. OBJECT ORIENTED MODEL. & DESIGN OR	50		36 P C		DISTRIBUTED SYSTEMS (ELE-II)		25	10	21	
	. PRINCIPLES OF COMPILER DESIGN PP			53 P C		DISTRIBUTED SYSTEMS (ELE-II)			20	39	P
05B	. ADVANCED DATABASES (ELE-I) PP . ADVANCED DATABASES (ELE-I) TW	25	40 10	47 P C 15 P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II	PR	25 50	10 20	21 43	
	. ADVANCED DATABASES (ELE-I) OR		20	33 P C	130 .	PROJECT WORK	TW	100	40	94	P
060	. COMPUTER LABORATORY-I $\ensuremath{\text{TW}}$	50	20	34 P C	130 .	PROJECT WORK	OR	50	20	45	P
	. COMPUTER LABORATORY-I PR										
070	. PROJECT WORK TW	50	20	43 P C							
RAND TO	TAL = 934/1500, RESULT: FIRST CLASS										
 B30542				PRATIMA		, 70801486M , B3054288 ,		 ET			
010	. DESIGN & ANALYSIS OF ALGORITHM PP	100	40	66 P C	080 -	NETWORKS & INFO. SECURITY	PP	100	40	75	Р
		100	40	65 P C		ADV.COMPUTER ARCHI. & COMPUTING			40	66	P
	. OBJECT ORIENTED MODEL. & DESIGN PP			61 P C		SOFTWARE TESTING & Q. ASSURANCE		100	40		Ρ
	. OBJECT ORIENTED MODEL. & DESIGN TW	25 50		17 P C		,		100	40	60 17	P
	. OBJECT ORIENTED MODEL. & DESIGN OR . PRINCIPLES OF COMPILER DESIGN PP	50 100		38 P C 56 P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)	TW OR	25 50	10 20	17 35	P P
05B	. ADVANCED DATABASES (ELE-I) PP	100	40	51 P C						16	Ρ
05B	. ADVANCED DATABASES (ELE-I) TW	25		16 P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II	PR	50	20	25	P
	. ADVANCED DATABASES (ELE-I) OR		20	34 P C				100		93	P
	. COMPUTER LABORATORY-I TW . COMPUTER LABORATORY-I PR			34 P C 28 P C	130 .	PROJECT WORK	OR	50	20	44	Р
		50		42 P C							
				ICETON							
AND TO	TAL = 1000/1500, RESULT: FIRST CLASS	WITH	DISTIN	ICTION .							

### PROOF INFO : SEAR NO., NAME OF THE CANOTENT, MOTHER, PEROMETERS, NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	UNIVERSITY OF PUNE , R DATE : 26 AUG. 2011 CENTRE	: PUNE	INSTIT	UTE OF CO	MPUTER	TECHNOLOGY,	PUNE.	PAG			
MAX.MARKS: 1500 DISTINCTION: 9990 FIRST CLASS: 900 EIGHER ICL: 825 SECOND CLASS: 750 FASS CLASS: 19004EAR DIRECT KISHAM 010. DESIGN & ANALYSIS OF ALCORITHM	NOTE: FIRST LINE : SEAT NO., NAME OF THE C	ANDIDAT	E, MOI	HER, PERM	ANENT 1	REG. NO., PI	REVIOUS SEAT NO.,	COLLEG	E,	SEAT NO).
030. OSERATING SYSTEMS P P 100 40 52 P C 100. SOSTMARE TESTING & COMPUTEN SPP 100 40 47 47 33. OSERCT ORIENTED MODEL. & DESIGN PF 100 40 52 P C 100. SOSTMARE TESTING & Q. ASSURANCE FP 100 40 47 303. OSERCT ORIENTED MODEL. & DESIGN NR 35 20 38 P C 11A. DISTRIBUTED SYSTEMS (BLE-II) PF 100 40 47 73 303. OSERCT ORIENTED MODEL. & DESIGN NR 35 20 38 P C 11A. DISTRIBUTED SYSTEMS (BLE-II) PF 100 40 40 47 9 C 11A. DISTRIBUTED SYSTEMS (BLE-II) PF 100 40 40 50 P C 100 000 PRINCED MARKET STANDARD MARK	MAX.MARKS : 1500 DISTINC		0990 F	IRST CLAS		O HIGHER II	CL: 825 SECOND C	CLASS: 7	50 PASS	S CLASS	
030. 00JECT ORIENTED MODEL & DESCIN PR 100 40 52 PC 100. SOFTWARE TESTING & Q. ASSURANCE PP 100 40 47 030. 00JECT ORIENTED MODEL & DESCIN W 25 10 139 PC 11A. DISTRIBUTED SYSTEMS (SLE-II) FP 100 40 47 030. 00JECT ORIENTED MODEL & DESCINO R 50 20 38 PC 11A. DISTRIBUTED SYSTEMS (SLE-II) TW 25 10 20 39 08B ADVANCED DATABASES (SLE-II) FP 100 40 50 PC 120. COMPUTER LABORATORY -II TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 120. COMPUTER LABORATORY -II TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 120. COMPUTER LABORATORY -II TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 120. COMPUTER LABORATORY -II TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 120. COMPUTER LABORATORY -II TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 16 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 68 PC 100 08B ADVANCED DATABASES (SLE-II) TW 25 10 10 BC 100 PROJECT WORK ANALYSIS OF ALGORITHM PF 100 40 63 PC 080 NETWORKS & INFO. SECURITY FF 100 40 68 PC 080 OBJECT ORIENTED MODEL & DESIGN FF 100 40 51 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 54 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 55 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 55 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 56 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 56 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 57 PC 11A DISTRIBUTED SYSTEMS (SLE-II) PF 100 40 56 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 57 PC 11A DISTRIBUTED SYSTEMS (SLE-II) PF 100 40 58 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 57 PC 11A DISTRIBUTED SYSTEMS (SLE-II) PF 100 40 50 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 57 PC 11A DISTRIBUTED SYSTEMS (SLE-II) PF 100 40 50 PC 100 08B ADVANCED DATABASES (SLE-II) PF 100 40 57 PC 11A DISTRIBUTED SYSTEMS (SLE-II) PF 100 40 50 PC											
030 OBJECT CREENTED MODEL 4 DESIGN OR 5 02 0 38 PC 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 20 20 20 20 20 20											
040 PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P 120 COMPUTER LABORATORY - II TW 25 10 18 18 18 18 18 18 18					11A .	DISTRIBUTED	SYSTEMS (ELE-II)	PP		40 47	7 P
058 ADVANCED DATABASES (ELB-1)											
000 COMPUTER LABORATORY-I	05B ADVANCED DATABASES (ELE-I) PP	100			11A . 120 .	COMPUTER LA	SYSTEMS (ELE-II) BORATORY - II	TW	25		
000 COMPUTER LABORATORY-I	05B . ADVANCED DATABASES (ELE-I) TW	25			120 .	COMPUTER LAI	BORATORY - II	PR	50 2		
060 . COMPUTER LABORATORY-I PR 50 20 38 P C 070 . PROJECT WORK TW 50 20 44 P C AND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS B3054290 LAKADKUTTA AHMED H IMTIYAZ					130 .	PROJECT WORL	K	TW	100		
070 . PROJECT WORK TW 50 20 44 P.C AND TOTAL = 882/1500, RESULT: HIGHER SECOND CLASS B3054290 LAKADKUTTA AHMED H IMTIYAZ ARJUMANBANU ,70801490K , B3054290 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 63 P.C 080 . NETWORKS & INFO. SECURITY PP 100 40 68 020 . OPERATING SYSTEMS (B.E. ELE) P1 100 40 54 030 . OBJECT ORIENTED MODEL & DESIGN PF 100 40 57 P.C 110 . SOFTWARE TESTING & Q. ASSURANCE PF 100 40 54 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 20 P.C 11A . DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 54 030 . OBJECT ORIENTED MODEL & DESIGN PF 100 40 67 P.C 11A . DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 54 030 . OBJECT ORIENTED MODEL & DESIGN PF 100 40 62 P.C 11A . DISTRIBUTED SYSTEMS (ELE-II) PF 100 40 54 030 . OBJECT ORIENTED MODEL & DESIGN PF 100 40 62 P.C 120 . COMPUTER LABORATORY - II PW 25 10 20 058 . ADVANCED DATABASES (ELE-II) PF 100 40 62 P.C 120 . COMPUTER LABORATORY - II PW 55 10 20 42 058 . ADVANCED DATABASES (ELE-II) TW 25 10 20 058 . ADVANCED DATABASES (ELE-II) TW 25 10 20 058 . ADVANCED DATABASES (ELE-II) TW 25 10 20 059 . ADVANCED DATABASES (ELE-II) TW 25 10 20 050 . ADVANCED DATABASES (ELE-II) TW 25 10 20 050 . ODVANCED DATABASES					130 .	PROJECT WORL	K.	OR	50 2	20 46	5 P
B3054290 LAKADKUTTA AHMED H IMTIYAZ											
B3054290 LAKADKUTTA AHMED H IMTIYAZ	AND TOTAL = 882/1500, RESULT: HIGHER SECON	D CLASS									
020 . OEBRATING SYSTEMS PP 100 40 69 PC 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 56 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 20 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 58 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 20 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 57 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 57 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 055 . ADVANCED DATABASES (ELE-I) PP 100 40 62 PC 120 . COMPUTER LABORATORY - II TW 25 10 20 058 . ADVANCED DATABASES (ELE-I) PP 100 40 62 PC 120 . COMPUTER LABORATORY - II TW 25 10 40 058 . ADVANCED DATABASES (ELE-I) TW 50 20 42 PC 130 . PROJECT WORK TW 100 40 89 060 . COMPUTER LABORATORY-I TW 50 20 42 PC 130 . PROJECT WORK OR 50 20 44 060 . COMPUTER LABORATORY-I TW 50 20 43 PC 120 . COMPUTER LABORATORY - PROJECT WORK TW 100 40 89 060 . COMPUTER LABORATORY-I TW 50 20 43 PC 120 . PROJECT WORK OR 50 20 44 PC 070 . PROJECT WORK TW 50 20 43 PC 120 . PROJECT WORK TW 50 20 43 PC 120 . ORDITAR SYSTEMS PP 100 40 69 PC 090 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 73 020 . ORDITAR SYSTEMS PP 100 40 69 PC 090 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 73 020 . ORDITAR SYSTEMS PP 100 40 67 PC 100 . SOFTWARE TESTING S Q. ASSURANCE PP 100 40 78 PC 030 . ORDITAR SYSTEMS PP 100 40 67 PC 100 . SOFTWARE TESTING S Q. ASSURANCE PP 100 40 78 PC 030 . ORDITAR SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 78 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100											
030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 51 P C 100 . SOFTMARE TESTING & Q. ASSURANCE PP 100 40 58 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 20 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 58 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 42 05B . ADVANCED DATABASES (ELE-I) PP 100 40 62 P C 120 . COMPUTER LABORATORY - II TW 25 10 20 05B . ADVANCED DATABASES (ELE-I) OR 50 20 32 P C 130 . PROJECT WORK TW 100 40 89 060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 44 060 . COMPUTER LABORATORY-I PR 50 20 48 P C 070 . PROJECT WORK TW 100 40 89 P C 070 . PROJECT WORK TW 100 40 89 P C 070 . PROJECT WORK TW 100 40 69 P C 090 . ADV. COMPUTER ARCHIVE A COMPUTING PP 100 40 67 P C 100 . SOFTMAR TESTING & Q. ASSURANCE PP 100 40 67 P C 100 . SOFTMAR TESTING & Q. ASSURANCE PP 100 40 58 P C 120 . COMPUTER LABORATORY-I PR 50 20 43 P C											
030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 11A DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 22 05B ADVANCED DATABASES (ELE-I) PP 100 40 62 P C 120 . COMPUTER LABORATORY - II TW 25 10 20 05B . ADVANCED DATABASES (ELE-I) TW 25 10 18 P C 120 . COMPUTER LABORATORY - II PR 50 20 40 05B . ADVANCED DATABASES (ELE-I) OR 50 20 32 P C 130 . PROJECT WORK TW 100 40 89 060 . COMPUTER LABORATORY-I PR 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 43 P C 070 . PROJECT WORK TW 50 20 43 P C 070 . PROJECT WORK TW 50 20 43 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 48 P C 070 . PROJECT WORK TW 50 20 40 . PROJECT WORK TW 50 20 . ASSURANCE PP 100 40 67 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P C 100 . PROJECT WORK TW 50 20 . ASSURANCE PP 100 40 61 P C 100 . PROJECT WORK TW 50 20 . PROJECT WORK TW 100 40 .											
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060 . COMPUTER LABORATORY-I					130 .	PROJECT WORL	K	TW	100		
070 . PROJECT WORK TW 50 20 43 P C AND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION B3054291 LONDHE MADHURI SANJAY RAJASHREE , 70801493D , B3054291 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 78 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 73 020 . OPERATING SYSTEMS PP 100 40 69 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 72 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 67 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 19 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 58 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 35 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 23 05B . ADVANCED DATABASES (ELE-I) PP 100 40 52 P C 120 . COMPUTER LABORATORY - II TW 25 10 21 05B . ADVANCED DATABASES (ELE-I) TW 25 10 20 P C 120 . COMPUTER LABORATORY - II PR 50 20 43 05B . ADVANCED DATABASES (ELE-I) OR 50 20 45 060 . COMPUTER LABORATORY-I TW 50 20 37 P C 130 . PROJECT WORK TW 100 40 97 060 . COMPUTER LABORATORY-I PR 50 20 30 P C					130 .	PROJECT WORL	Λ.	OR	50 2	20 44	l P
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060 . COMPUTER LABORATORY-I PR 50 20 30 P C	05B . ADVANCED DATABASES (ELE-I) OR	50	20 40	P C	130 .	PROJECT WOR	Х				
					130 .	PROJECT WORL	X	OR	50 2	20 45	5 P
AND TOTAL 1000/1500 PROVIDE TERMS CLASS VITTU PROTECTION	1000/1500 DECEMBER 1000		OFF								
RAND TOTAL = 1082/1500, RESULT: FIRST CLASS WITH DISTINCTION	AND TOTAL = 1082/1500, RESULT: FIRST CLASS	WITH DI	STINCTI	ON							

DATE: 26 AUG. 2011 CENTRE	: PUNE I	NSTITUTE OF CO	O3 PAT.)(COMPUTER) EXAMINATION MPUTER TECHNOLOGY, PUNE.	PAGE NO. 30 (336)
NOTE: FIRST LINE: SEAT NO., NAME OF THE COTHER LINES: HEAD OF PASSING, MAX. M	ANDIDATE,	MOTHER, PERM	ANENT REG. NO., PREVIOUS SEAT	NO., COLLEGE, SEAT NO.
	TION : 09	90 FIRST CLAS		COND CLASS: 750 PASS CLASS: 600
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20 50 20	67 P C 63 P C 18 P C 39 P C 56 P C 66 P C 16 P C 36 P C 34 P C 35 P C 45 P C	080 . NETWORKS & INFO. SECURITOR OPO . ADV.COMPUTER ARCHI. & CO. 100 . SOFTWARE TESTING & Q. ASTIA . DISTRIBUTED SYSTEMS (ELE 11A . DISTRIBUTED SYSTEMS (ELE 11A . DISTRIBUTED SYSTEMS (ELE 120 . COMPUTER LABORATORY - IT 120 . COMPUTER LABORATORY - IT 130 . PROJECT WORK	OMPUTING PP 100 40 67 P SSURANCE PP 100 40 71 P E-II) PP 100 40 71 P E-II) TW 25 10 23 P E-II) OR 50 20 41 P I TW 25 10 19 P I PR 50 20 38 P
B3054293 MANEK SHEKHAR CHETAN			, 70801499C , B3054	
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20 50 20	72 P C 71 P C 64 P C 20 P C 40 P C 62 P C 60 P C 23 P C 40 P C 43 P C 44 P C 45 P C	080 . NETWORKS & INFO. SECURIO 090 . ADV.COMPUTER ARCHI. & CO 100 . SOFTWARE TESTING & Q. AS 11A . DISTRIBUTED SYSTEMS (ELE 11A . DISTRIBUTED SYSTEMS (ELE 11A . DISTRIBUTED SYSTEMS (ELE 120 . COMPUTER LABORATORY - IN 120 . COMPUTER LABORATORY - IN	TY PP 100 40 66 P OMPUTING PP 100 40 66 P SSURANCE PP 100 40 65 P E-II) PP 100 40 64 P E-II) TW 25 10 21 P E-II) OR 50 20 35 P I TW 25 10 21 P
B3054294 MANGADE SHARDUL SHIVARAM		SHEETAL	, 70801500L , B3054	
030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20	40 P C 17 P C 37 P C 50 P C 43 P C 15 P C 36 P C 41 P C 38 P C	080 . NETWORKS & INFO. SECURITOR OPO . ADV.COMPUTER ARCHI. & CO. 100 . SOFTWARE TESTING & Q. AS. 11A . DISTRIBUTED SYSTEMS (ELH. 11A . DISTRIBUTED SYSTEMS (ELH. 11A . DISTRIBUTED SYSTEMS (ELH. 120 . COMPUTER LABORATORY - IT. 120 . COMPUTER LABORATORY - IT. 130 . PROJECT WORK. 130 . PROJECT WORK.	OMPUTING PP 100 40 48 P SSURANCE PP 100 40 46 P E-II) PP 100 40 41 P E-II) TW 25 10 22 P E-II) OR 50 20 38 P I TW 25 10 19 P
GRAND TOTAL = 914/1500, RESULT: FIRST CLASS				

							TECHNOLOGY, PUNE REG. NO., PREVIOUS SEAT N				•	
OTHER LINES:	HEAD OF PASSING, MAX	X. MAR	RKS, MIN	I. PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FAII	C: PR	EVIO	US CARF	Y OVE	R
I					RST CLAS		00 HIGHER II CL: 825 SECC , 70801509D , B30542	ND CLASS	: 75		CLASS	
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020 . OPERATING S	SYSTEMS ENTED MODEL. & DESIGN		.00 40	58 59	P C P C		ADV.COMPUTER ARCHI. & COM SOFTWARE TESTING & Q. ASS					P P
	ENTED MODEL. & DESIGN		25 10		P C		DISTRIBUTED SYSTEMS (ELE-		P 1			
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040 . PRINCIPLES 05B . ADVANCED DA	OF COMPILER DESIGN	PP 1 PP 1		51 52			DISTRIBUTED SYSTEMS (ELE- COMPUTER LABORATORY - II	,				
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070 . PROJECT WOR			50 20		P C							
AND TOTAL = 1043/15	500, RESULT: FIRST CL	ASS WI	TH DIST	INCTIC	N							
	OOJA CHANDRAKANT			 KUND								
010 . DESIGN & AN	NALYSIS OF ALGORITHM			60 60			NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COM		P 10			
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030 . OBJECT ORIE	ENTED MODEL. & DESIGN	${\tt TW}$	25 10			11A .	DISTRIBUTED SYSTEMS (ELE-	-II) P	P 1			
	ENTED MODEL. & DESIGN		50 20		P C		DISTRIBUTED SYSTEMS (ELE-	•		25 10 50 20		
05B . ADVANCED DA	OF COMPILER DESIGN	PP 1		53 56	P C		DISTRIBUTED SYSTEMS (ELE- COMPUTER LABORATORY - II	,	R W :			
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070 . PROJECT WOR	ΚK	TW	50 20		P C							
AND TOTAL = 983/15	500, RESULT: FIRST CL	ASS										
B3054297 MUNDHAI	DA NIKITA GOVIND			 KUSU	 M		, 70801513B , B30542	 197, P	 ICT			
	NALYSIS OF ALGORITHM			68			NETWORKS & INFO. SECURITY					P
020 . OPERATING S	SYSTEMS ENTED MODEL. & DESIGN	PP 1		64 54			ADV.COMPUTER ARCHI. & COM SOFTWARE TESTING & O. ASS					
	ENTED MODEL. & DESIGN			20			DISTRIBUTED SYSTEMS (ELE-		P 1			
	ENTED MODEL. & DESIGN			38			DISTRIBUTED SYSTEMS (ELE-	,	W :			
040 . PRINCIPLES 05B . ADVANCED DA		PP 1 PP 1		46 48			DISTRIBUTED SYSTEMS (ELE- COMPUTER LABORATORY - II		R W			
	,			15			COMPUTER LABORATORY - II		R .			
	ATABASES (ELE-I) ATABASES (ELE-I)			39		130 .	PROJECT WORK	T	W 1	00 40	95	
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070 . PROJECT WOR			50 20									
	OO DECILIE EIDEE CI	7 CC 141 T	mii Dicm-	NOTE	ıNT							
AND TOTAL = $1022/15$	OU, RESULI: FIRSI CL.	ASS WI	.IU DISI.	LINCTIC	'IN							

NOTE: FIRST LINE: SEATNO, NAME OF THE CANDIDATE, MOTHES, PERMANENT REG. NO. PRENIOUS SEATNO, COLLEGE, SEATNO, OTHER LINES: FRAIL OF PRESENCE, MAX. MARKS, WINE PASS MARKS, PARKS OFFINED, PYT-PRESENTATION, COLLEGE, SEATNO, OTHER LINES: FRAIL OF PRESENCE, MAX. MARKS, 1500 PT STATE OF THE COLLEGE, SEATON, COLLEGE,	DATE : 26 AUG. 2011	CENTRE : P	JNE INST	ITUTE OF C	OMPUTER TE	COMPUTER) EXAMINCHNOLOGY, PUNE.		PAGI		-	
MINIMARKS : 1900 DISTINCTION : 0990 FIRST CLASS : 900 HICKER II CL: WZS SECON CLASS: 700 PASS CLASS: 400 MINIMARKS AND PARKENANDE PA	NOTE: FIRST LINE : SEAT NO., NAME	OF THE CANDI	DATE, M	OTHER, PERI	MANENT REG	. NO., PREVIOUS	S SEAT NO., C	COLLEGI	Ε, S	SEAT NO.	
0.20	MAX.MARKS : 1500		: 0990	FIRST CLA	SS : 900 I	HIGHER II CL: 82	25 SECOND CLA	ASS: 75	50 PASS	CLASS:	
B3054299 MURTAZA NAJMUDDIN HAFIZJI BATUL , 70701542B , B3054299 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100	010 . DESIGN & ANALYSIS OF ALGOR 020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 040 . PRINCIPLES OF COMPILER DES 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I 070 . PROJECT WORK	PP 100 DESIGN PP 100 DESIGN TW 25 DESIGN PP 100 PP 100 TW 25 OR 50 TW 50 TW 50 TW 50	40 40 40 10 20 40 40 10 20 20 20 20	40 P C 40 P C 42 P C 14 P C 34 P C 46 P C 43 P C 43 P C 33 P C 35 P C 20 P C	080 . NET 090 . ADV 100 . SOI 11A . DIS 11A . DIS 120 . COI 120 . COI 130 . PRO	TWORKS & INFO. S J.COMPUTER ARCHI FTWARE TESTING & STRIBUTED SYSTEM STRIBUTED SYSTEM STRIBUTED SYSTEM MPUTER LABORATOR DJECT WORK	EECURITY . & COMPUTING . Q. ASSURANCE AS (ELE-II) AS (ELE-II) AS (ELE-II) AS (ELE-II) AS (ELE-II) AS (ELE-II)	PP 1 G PP 1 G PP 1 TW OR TW PR	100 4 100 4 100 4 100 4 25 1 50 2 25 1 50 2	53 10 50 10 51 10 47 10 21 10 38 10 18 10 35 10 90	P P P P P
020 . OPERATING SYSTEMS											
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 50 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 59 P 020 . OPERATING SYSTEMS PP 100 40 60 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 56 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 50 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 50 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 21 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 47 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 41 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 19 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 40 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 53 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 21 P C 120 . COMPUTER LABORATORY - II PR 50 20 32 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 45 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY-I TW 50 20 43 P C	020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 040 . PRINCIPLES OF COMPILER DES 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I	PP 100 DESIGN PP 100 DESIGN TW 25 DESIGN PP 100 PP 100 TW 25 OR 50 TW 50 TW 50	40 40 10 20 40 40 10 20 20 20	50 P C 44 P C 20 P C 41 P C 41 P C 43 P C 20 P C 37 P C 45 P C 43 P C	090 . ADV 100 . SOI 11A . DIS 11A . DIS 11A . DIS 120 . COI 120 . COI 130 . PRO	7.COMPUTER ARCHI FTWARE TESTING & STRIBUTED SYSTEM STRIBUTED SYSTEM STRIBUTED SYSTEM MPUTER LABORATOF MPUTER LABORATOF DJECT WORK	C. & COMPUTING Q. ASSURANCE IS (ELE-II) IS (ELE-II) IS (ELE-II) RY - II RY - II	G PP 1 PP 1 TW OR TW PR	100 4 100 4 100 4 25 1 50 2 25 1 50 2	52 50 54 40 47 .0 21 20 42 .0 15 20 30 40 94	P P P P P
020 . OPERATING SYSTEMS	B3054300 MUTHA BHAVESH MITHMALS		P	 USHPA	,	 70818761н ,	B3054300 ,	· · · · PICT			-
GRAND TOTAL = 980/1500, RESULT: FIRST CLASS	020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 030 . OBJECT ORIENTED MODEL. & I 040 . PRINCIPLES OF COMPILER DES 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I 060 . COMPUTER LABORATORY-I	PP 100 DESIGN PP 100 DESIGN TW 25 DESIGN OR 50 DESIGN PP 100 PP 100 TW 25 OR 50 TW 50 TW 50	40 40 10 20 40 40 10 20 20 20	60 P C 50 P C 21 P C 41 P C 52 P C 53 P C 21 P C 38 P C 45 P C 43 P C	090 . ADV 100 . SOI 11A . DIS 11A . DIS 11A . DIS 120 . COI 120 . COI 130 . PRO	7.COMPUTER ARCHI FTWARE TESTING & STRIBUTED SYSTEM STRIBUTED SYSTEM STRIBUTED SYSTEM MPUTER LABORATOF MPUTER LABORATOF DJECT WORK	C. & COMPUTING Q. ASSURANCE IS (ELE-II) IS (ELE-II) IS (ELE-II) RY - II	G PP 1 PP 1 TW OR TW PR	100 4 100 4 100 4 25 1 50 2 50 2 100 4	56 10 50 10 47 10 19 20 40 10 16 20 32 10 96	P P P P P

DATE: 26 AUG. 2011 CENTR	CANDIDA	ATE, MO	 THER, PERM	ANENT	REG. NO., PREVIOUS SEAT NO., C	 OLLEGE,	SEAT	 I NO.	•
MAX.MARKS: 1500 DISTINB3054301 NAKHE PARESH ASHOK	NCTION :	: 0990 I	FIRST CLAS	s : 90	0 HIGHER II CL: 825 SECOND CLA , 70801519M , B3054301 ,	ss: 750			
010 . DESIGN & ANALYSIS OF ALGORITHM PRO 020 . OPERATING SYSTEMS PRO 130 . OBJECT ORIENTED MODEL. & DESIGN PRO 130 . OBJECT ORIENTED MODEL. & DESIGN TWO 130 . OBJECT ORIENTED MODEL. & DESIGN OR 140 . PRINCIPLES OF COMPILER DESIGN PRO 155 . ADVANCED DATABASES (ELE-I) PRO 155 . ADVANCED DATABASES (ELE-I) TWO 155 . ADVANCED DATABASES (ELE-I) OF 156 . COMPUTER LABORATORY-I TWO 157 TWO 157	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 63 40 56 10 17 20 33 40 49 40 50 10 13 20 38 20 34	1 P C 6 P C 7 P C 3 P C 9 P C 0 P C 3 P C 8 P C	090 . 100 . 11A . 11A . 11A . 120 .	,	PP 10 PP 10 PP 10 TW 2 OR 5 TW 2	0 40 0 40 0 40 5 10 0 20 5 10	68 59 63 21 41 22 44	P P P P P
AND TOTAL = 1002/1500, RESULT: FIRST CLASS	3 WITH D	DISTINCT	ION						
B3054302 NATU POOJA GAJANAN									
010 . DESIGN & ANALYSIS OF ALGORITHM PE 020 . OPERATING SYSTEMS PE 030 . OBJECT ORIENTED MODEL. & DESIGN PE 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PE 05B . ADVANCED DATABASES (ELE-I) PE 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OF 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PF 070 . PROJECT WORK TW AND TOTAL = 1109/1500, RESULT: FIRST CLASS	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 73 40 70 10 20 20 42 40 60 40 67 10 23 20 39 20 38 20 40 20 43	3 P C 0 P C 0 P C 2 P C 0 P C 7 P C 3 P C 9 P C 8 P C 0 P C 3 P C	090 . 100 . 11A . 11A . 11A . 120 .	DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	PP 10 PP 10 PP 10 TW 2 OR 5 TW 2 PR 5	0 40 0 40 0 40 5 10 0 20 5 10 0 20	72 73 68 20 34 15 30	P P P P P P
						· <u>· · ·</u> ·			
B3054303 NAVDEEP DAHIYA 010 . DESIGN & ANALYSIS OF ALGORITHM PF 020 . OPERATING SYSTEMS PF 030 . OBJECT ORIENTED MODEL. & DESIGN PF 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PF 05B . ADVANCED DATABASES (ELE-I) PF 05B . ADVANCED DATABASES (ELE-I) OF 05B . ADVANCED DATABASES (ELE-I) OF 060 . COMPUTER LABORATORY-I TW	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50	40 63 40 49 40 42 10 17 20 35 40 44 40 49 10 20 20 35 20 28 20 33	9 P C 2 P C 7 P C 5 P C 4 P C 9 P C 0 P C 5 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II	PP 100 PP 100 PP 100 PP 100 TW 2 OR 5 TW 2	0 40 0 40 0 40 5 10 0 20 5 10 0 20 0 40	55 55 45 18 36 18 37 91	P P P P P P

NOTE:	FIRST LIN	E : SEAT NO., NAME	OF THE	CANDID	ATE,	MOTH	ER, I	PERMA	NENT	REG. NO.,	PREVIOUS	SEAT NO., C	COLLE	GE,	SEAT	 r no.	
		ES: HEAD OF PASSING,															
В30543	304 NEV	MAX.MARKS : 1500 E DHIRAJ DATTATRAYA	-	CTION			_					SECOND CLA 33054304 ,			ASS CI	LASS:	60
		& ANALYSIS OF ALGORI NG SYSTEMS								. NETWORKS &					40		
		NG SYSTEMS ORIENTED MODEL. & DE			40	60 58				. ADV.COMPUTE . SOFTWARE TE					40 40	72 67	
		ORIENTED MODEL. & DE				18				. DISTRIBUTE		~	PP		40		
030	. OBJECT (ORIENTED MODEL. & DE	SIGN OR	50	20	32	P C		11A .	. DISTRIBUTE	SYSTEMS	(ELE-II)	TW	25	10	21	P
		LES OF COMPILER DESI				58				. DISTRIBUTE		, ,			20		
		D DATABASES (ELE-I)				61				. COMPUTER LA					10		
05B	. ADVANCE	D DATABASES (ELE-I)	WT	25	10		P C		120	. COMPUTER LA	ABORATORY	- II	PR	50	20		
058	. ADVANCE	D DATABASES (ELE-I) R LABORATORY-I	OK TW	50 50	20	37 38			130	. PROJECT WOR	KK KK		TW	50	40 20		
		R LABORATORY-I			20	37			130	. FROOECT WOT	XIX		OIX	30	20	42	E
	. PROJECT						P C										
AND TO	OTAL = 107	0/1500, RESULT: FIRS	r class	WITH	DISTI	NCTIO	N										
B30543	305 NIK	AM VISHAL GOPAL				TARA	BAI			, 70922816	bD , 1	B3054305 ,	PIC	Т	,		
010	. DESIGN	& ANALYSIS OF ALGORI	THM PP	100						. NETWORKS &					40	76	
		NG SYSTEMS		100		66				. ADV.COMPUTE					40		
		ORIENTED MODEL. & DE				60				. SOFTWARE TE		~			40	70	_
		ORIENTED MODEL. & DE				19				. DISTRIBUTE			PP		40		
		ORIENTED MODEL. & DE LES OF COMPILER DESI			20 40	32 55				. DISTRIBUTEI . DISTRIBUTEI		•	TW	25 50	10 20	21 41	
		D DATABASES (ELE-I)			40					. COMPUTER LA					10		
		D DATABASES (ELE-I)			10		P C			. COMPUTER LA					20	40	P
05B	. ADVANCE	D DATABASES (ELE-I)	OR	50	20	37	РC			. PROJECT WOR	RK		TW	100	40	90	Ρ
060	. COMPUTE	R LABORATORY-I	TW	50	20	34	P C		130	. PROJECT WOR	RK		OR	50	20	45	P
		R LABORATORY-I			20		P C										
070	. PROJECT	WORK	TW	50	20	44	P C										
AND TO	OTAL = 108	3/1500, RESULT: FIRS	r class	WITH	DISTI	NCTIO:	N										
 B30543						 ALKA											
		& ANALYSIS OF ALGORI	THM PP	100		57				. NETWORKS &				100	40	60	P
	. OPERATII			100		54				. ADV.COMPUTE				100	40	55	P
		ORIENTED MODEL. & DE	-		40		P C			. SOFTWARE TE		_		100	40	46	P
		ORIENTED MODEL. & DE				16 33				. DISTRIBUTEI		,		100	40		P P
		ORIENTED MODEL. & DE LES OF COMPILER DESI		50 100	20 40	33 44				. DISTRIBUTEI . DISTRIBUTEI		,	TW OR	25 50	10 20		P P
		D DATABASES (ELE-I)	PP			54				. COMPUTER LA		•		25	10		P
		D DATABASES (ELE-I)	TW			15				. COMPUTER LA				50	20	38	P
05B	. ADVANCE	D DATABASES (ELE-I)	OR	50		36				. PROJECT WOR			TW			95	P
		R LABORATORY-I	TW	50		35			130	. PROJECT WOR	RK		OR	50	20	44	Р
	. COMPUTE:	R LABORATORY-I	PR		20 20	40 45	P C P C										
					۷ ک	40	r C										
AND TO	OTAL = 93	7/1500, RESULT: FIRS	r class														

NOTE:		NAME OF THE	CANDID	ATE,	MOTHE	ER, PE	RMANENT	REG. NO.,	PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	r NO.	
									·					
B30543	07 NITIN KUMAR JAIN						A55 . J		3G , B3054307 ,			,	. CCAL	00
	. DESIGN & ANALYSIS OF .		100 100		56 63				INFO. SECURITY ER ARCHI. & COMPUTIN			40 40		_
	. OPERATING SYSTEMS . OBJECT ORIENTED MODEL			40					ESTING & O. ASSURANC			40		
	. OBJECT ORIENTED MODEL				16				D SYSTEMS (ELE-II)	PP		40		
030	. OBJECT ORIENTED MODEL	. & DESIGN OR	50	20	33	P C	11A .	. DISTRIBUTE	D SYSTEMS (ELE-II)	${\tt TW}$	25	10	16	Ρ
	. PRINCIPLES OF COMPILE				48				D SYSTEMS (ELE-II)			20	33	Ρ
	. ADVANCED DATABASES (E	·		40	50				ABORATORY - II			10		P
05B	. ADVANCED DATABASES (E	LE-I) IW	25 50	10 20	13	P C	120 .	. COMPUTER L	ABORATORY - II	PR Trial	100	20 40	32 93	P P
060	. ADVANCED DATABASES (E . COMPUTER LABORATORY-I	LE-1) OR	50	20	34		130	. PROJECT WO	RK RK	OR	50	20	43	
	. COMPUTER LABORATORY-I			20	30		100	. IIIOOLOI WO		010	00	20	10	-
070	. PROJECT WORK	TW	50	20	43	P C								
AND TO	TAL = 934/1500, RESULT	: FIRST CLASS												
	. DESIGN & ANALYSIS OF				67				INFO. SECURITY			40	74	_
	. OPERATING SYSTEMS		100		52				ER ARCHI. & COMPUTIN			40		
	. OBJECT ORIENTED MODEL . OBJECT ORIENTED MODEL			10	61 22				ESTING & Q. ASSURANC D SYSTEMS (ELE-II)		100	40 40		P P
	. OBJECT ORIENTED MODEL			20	42				D SYSTEMS (ELE-II)	TW	25	10		P
	. PRINCIPLES OF COMPILE			40					D SYSTEMS (ELE-II)			20		P
05B	. ADVANCED DATABASES (E	LE-I) PP	100	40	52	P C	120	. COMPUTER L	ABORATORY - II	TW	25	10	19	Р
05B	. ADVANCED DATABASES (E	LE-I) TW	25	10		P C	120	. COMPUTER I	ABORATORY - II	PR	50	20	39	P
	. ADVANCED DATABASES (E			20	37			. PROJECT WO		TW	100	40	88	Ρ
	. COMPUTER LABORATORY-I . COMPUTER LABORATORY-I			20 20	41 34		130	. PROJECT WC	RK	OR	50	20	43	Р
		TW			43									
AND TO	TAL = 1042/1500, RESULT	: FIRST CLASS	WITH	DISTI	NCTION	Ŋ								
 В30543					ASHA									•
	. DESIGN & ANALYSIS OF . OPERATING SYSTEMS		100 100		51					PP JC DD		40	58 68	P P
	. OPERATING SYSTEMS . OBJECT ORIENTED MODEL	= =		40	59 50				ER ARCHI. & COMPUTINESTING & Q. ASSURANO		100	40 40	68 63	P
	. OBJECT ORIENTED MODEL			10					D SYSTEMS (ELE-II)		100	40		P
	. OBJECT ORIENTED MODEL			20	38				D SYSTEMS (ELE-II)	TW	25	10		P
	. PRINCIPLES OF COMPILE		100		57				D SYSTEMS (ELE-II)		50	20		Ρ
	. ADVANCED DATABASES (E	•			52						25	10		P
	. ADVANCED DATABASES (E	,	25 50		19 36			. COMPUTER L . PROJECT WO		PR TW	50 100	20 40	36	P
	. ADVANCED DATABASES (E . COMPUTER LABORATORY-I		50 50		36 40			. PROJECT WO . PROJECT WO			50	20		
	. COMPUTER LABORATORY-I				20		100	· INCODECT WE	1111	010	30	20	10	T
	. PROJECT WORK	TW			45									
AND TO	TAL = 987/1500, RESULT	: FIRST CLASS												

UNIVERSITY OF PUNE , RI DATE : 26 AUG. 2011 CENTRE	: PUNE	E INSTI	TUTE OF	COMPUTER	TECHNOLOGY,	PUNE.		-			,
NOTE: FIRST LINE: SEAT NO., NAME OF THE CARONIC OTHER LINES: HEAD OF PASSING, MAX. MAX. MAX. MAX. MAX. MAX. MAX. MAX.	ARKS,	MIN. PA	ASS MARK	S, MARK	S OBTAINED,	P/F:PASS/FAI	L, C: PR	EVIOUS	S CARRY	OVER	₹
MAX.MARKS: 1500 DISTINC 33054310 PARMAR NEHA JAGDISHBHAI	TION :		FIRST CL		0 HIGHER II		OND CLASS	: 750			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP		40 54				NFO. SECURITY				63 67	_
030 . OBJECT ORIENTED MODEL. & DESIGN PP		40 48				TING & Q. AS:					
		10 17			-	SYSTEMS (ELE	,	P 100			_
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP		20 38 40 53				SYSTEMS (ELE	•				P P
05B ADVANCED DATABASES (ELE-I) PP	100	40 5		120 .	COMPUTER LAE	BORATORY - II	T T	W 25			P
05B . ADVANCED DATABASES (ELE-I) TW			B P C	120 .	COMPUTER LAE	BORATORY - II BORATORY - II	P	R 50	20		
, ,	50 50		7 PC 9 PC	130 .	PROJECT WORK	ζ	0	w 100 R 50) 40) 20	94 45	P P
060 . COMPUTER LABORATORY-I PR											
070 . PROJECT WORK TW	50	20 44	4 P C								
AND TOTAL = 987/1500, RESULT: FIRST CLASS											
33054311 PARMAR SAHIL PRAVIN											
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP		40 56 40 62				NFO. SECURITY				61 59	
030 . OBJECT ORIENTED MODEL. & DESIGN PP		40 52				TING & O. AS:					
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25	10 18	B P C	11A .	DISTRIBUTED	SYSTEMS (ELE	-II) P	P 100			
		20 41				SYSTEMS (ELE	•				
040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP		40 55	PC PC			SYSTEMS (ELE- BORATORY - II					
05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW			1 P C	120 .	COMPUTER LA	BORATORY - II BORATORY - II	P	R 50	20	33	
,	50 50		PC PC	130 .	PROJECT WORK		T	W 100) 40) 20	94 45	P P
060 . COMPUTER LABORATORY-I PR	50	20 39	9 P C	130 .	FROOLCI WORL	· ·	O	1 30	, 20	40	Г
070 . PROJECT WORK TW	50	20 43	3 P C								
AND TOTAL = 1017/1500, RESULT: FIRST CLASS	WITH DI	ISTINCT	ION								
		PRI	 IYA				 312 , P	 ICT			
010 . DESIGN & ANALYSIS OF ALGORITHM PP	100	40 49	9 P C			NFO. SECURITY				64	P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100	40 57 40 54	7 PC 4 PC			R ARCHI. & COI					P P
030 . OBJECT ORIENTED MODEL. & DESIGN PP			PC PC			SYSTEMS (ELE		P 100			P
	50		5 PC	11A .	DISTRIBUTED	SYSTEMS (ELE	-II) T			18	Ρ
040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP		40 44	4 PC 1 PC			SYSTEMS (ELE- BORATORY - II	,			34 18	P P
05B . ADVANCED DATABASES (ELE-I) TW			B P C			BORATORY - II		R 50	20		
05B . ADVANCED DATABASES (ELE-I) OR	50		9 P C		PROJECT WORK			W 100			
060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR		20 38 20 41	BPC LPC	130 .	PROJECT WORK		0	R 50	20	44	Р
	50		3 P C								
070 . PROJECT WORK TW											
070 . PROJECT WORK TW AND TOTAL = 979/1500, RESULT: FIRST CLASS											

	FIRST LINE : SEAT NO., NAME OF TH												
	OTHER LINES: HEAD OF PASSING, MAX		•			•	·	•					
	MAX.MARKS: 1500 DIST 313 PATIL ANKIT NARAYANRAO		1 : 099		RST CI	LASS : 90	00 HIGHER II		CLASS:	750 P			
	. DESIGN & ANALYSIS OF ALGORITHM							NFO. SECURITY				49	
	. OPERATING SYSTEMS . OBJECT ORIENTED MODEL. & DESIGN			49 40				ARCHI. & COMPUT TING & Q. ASSURA	-		40 40		
	. OBJECT ORIENTED MODEL. & DESIGN '			18				SYSTEMS (ELE-II)		100	40		
	. OBJECT ORIENTED MODEL. & DESIGN			35				SYSTEMS (ELE-II)		25	10		
040	. PRINCIPLES OF COMPILER DESIGN	PP 100	40	40	РC			SYSTEMS (ELE-II)		50	20	40	Р
05B	. ADVANCED DATABASES (ELE-I)	PP 100	40	40	P C	120 .	COMPUTER LAB	ORATORY - II	WT	25	10	19	P
05B	. ADVANCED DATABASES (ELE-I) . ADVANCED DATABASES (ELE-I)	TW 25	5 10		P C	120 .	. COMPUTER LAB	ORATORY - II	PR	50	20	38	
				37		130 .	. PROJECT WORK		.T. M	TUU	40	90	
	. COMPUTER LABORATORY-I		20	35		130 .	. PROJECT WORK		OR	50	20	42	Р
	. COMPUTER LABORATORY-I	PR 50 TW 50											
070	. IROULET WORK	111 30	20	1.1	1 0								
(AND TO	DTAL = 874/1500, RESULT: HIGHER SE	COND CI	LASS										
B30543	314 PATIL PRITHVIRAJ SUNIL			RAJA	SHREE		, 70801555н	, B3054314	, PIC	Т	,		
	. DESIGN & ANALYSIS OF ALGORITHM : OPERATING SYSTEMS			54 68				NFO. SECURITY ARCHI. & COMPUT			40 40	77 68	
	. OBJECT ORIENTED MODEL. & DESIGN			69				TING & O. ASSURA			40		
	. OBJECT ORIENTED MODEL. & DESIGN			17				SYSTEMS (ELE-II)			40		
030	. OBJECT ORIENTED MODEL. & DESIGN	OR 50	20	37	P C	11A .	DISTRIBUTED	SYSTEMS (ELE-II)	WT	25	10	20	F
040	. PRINCIPLES OF COMPILER DESIGN	PP 100	40	59	P C			SYSTEMS (ELE-II)		50	20	41	F
05B	. ADVANCED DATABASES (ELE-I)	PP 100) 40		РC	120 .	. COMPUTER LAB	ORATORY - II	TW	25	10	21	
05B	. ADVANCED DATABASES (ELE-I) . ADVANCED DATABASES (ELE-I)	TW 25	10	18		120 .	. COMPUTER LAB . PROJECT WORK	ORATORY - II	PR	100	20		
	. COMPUTER LABORATORY-I		20	37 40			. PROJECT WORK . PROJECT WORK		TW		40 20	94 45	
	. COMPUTER LABORATORY-I					130 .	. INOUDCI WORK		OIX	30	20	13	_
	. PROJECT WORK												
RAND TO	OTAL = 1082/1500, RESULT: FIRST CLA	SS WITE	I DISTI	NCTTO	N								
unvo 1	onie 1002, 1000, naboli. Tinoi olin	00 WIII											
B30543	315 PATIL SIDDHARTH MANILAL			KALP.	ANA		, 70801557D	, B3054315	, PIC	Т	,		
	. DESIGN & ANALYSIS OF ALGORITHM							NFO. SECURITY		100	40		
	OPERATING SYSTEMS			57				ARCHI. & COMPUT				62	
	OBJECT ORIENTED MODEL. & DESIGN			57 16				TING & Q. ASSURAL			40		
	. OBJECT ORIENTED MODEL. & DESIGN ' . OBJECT ORIENTED MODEL. & DESIGN (16 35				SYSTEMS (ELE-II) SYSTEMS (ELE-II)		100 25	40 10		
	. PRINCIPLES OF COMPILER DESIGN			35 40				SYSTEMS (ELE-II)		50	20		
		PP 100		47			. COMPUTER LAB	'		25	10		
				18			. COMPUTER LAB	ORATORY - II		50	20		
	. MULTIMEDIA SYSTEMS (ELE-I) . MULTIMEDIA SYSTEMS (ELE-I)		20	41			PROJECT WORK		\mathtt{TW}	100	40		
	. COMPUTER LABORATORY-I		20			130 .	. PROJECT WORK		OR	50	20	39	Р
	. COMPUTER LABORATORY-I	PR 50 TW 50											
	OTAL = 920/1500, RESULT: FIRST CLA	SS											
RAND TO													

DATE : 26 AUG. 201		NTRE :	PUNE IN	ISTITU	TE OF	COMPUTER	R TECHNOLO	GY, PUNE.		PA				
NOTE: FIRST LINE : SE OTHER LINES: HE		HE CANI	DIDATE,	MOTH	ER, PI	ERMANENT	REG. NO.,	PREVIOUS	SEAT NO.,	COLLE	GE,	SEA	T NO.	
		TINCTI		90 FI	RST C		00 HIGHER		SECOND	CLASS:	750 I			
010 . DESIGN & ANA:	LYSIS OF ALGORITHM			60	P C	080 .	. NETWORKS	& INFO. SI	ECURITY	PP	100	40		
020 . OPERATING SYS	STEMS TED MODEL. & DESIGN			66 53				OTER ARCHI				40 40	65 69	
	TED MODEL. & DESIGN			17				TESTING & TED SYSTEMS			100	40		
	TED MODEL. & DESIGN			36	РC	11A .	. DISTRIBU	TED SYSTEMS	S (ELE-II)	TW	25	10	18	Р
	F COMPILER DESIGN			62		11A .	. DISTRIBU	TED SYSTEMS	S (ELE-II)	OR	50	20	34	
05B . ADVANCED DATA	ABASES (ELE-I) ABASES (ELE-I)	PP 10	00 40			120 .	. COMPUTER	R LABORATOR: R LABORATOR: WORK	Y - II	TW	25	10	19	
	ABASES (ELE-I) ABASES (ELE-I)			17 38		120 .	PROJECT	WORK	Y - 11	PK TW	100	20 40	38 85	
	ORATORY-I		50 20			130 .	. PROJECT	WORK		OR	50	20	42	
	ORATORY-I	PR 5												
070 . PROJECT WORK		TW !	50 20	46	P C									
RAND TOTAL = 1048/1500), RESULT: FIRST CL	ASS WIT	TH DISTI	INCTIO	N									
B3054317 PATIL VI								 559L ,						
	LYSIS OF ALGORITHM							& INFO. SI				40		
020 . OPERATING SYS	STEMS FED MODEL. & DESIGN			57 55				UTER ARCHI				40 40		
	TED MODEL. & DESIGN			20				TESTING & TED SYSTEMS	~			40		
	TED MODEL. & DESIGN			38	РC			TED SYSTEMS				10	20	F
	F COMPILER DESIGN			40	P C			TED SYSTEMS				20	40	
05B . ADVANCED DATA	ABASES (ELE-I) ABASES (ELE-I)	PP 10	00 40	43		120 .	. COMPUTER	R LABORATORY R LABORATORY	Y - II	TW	25	10	18	
	ABASES (ELE-I)		25 10 50 20	18 36	P C	130	PROJECT	WORK	1 - 11	PR TW	100	20 40	35 86	
	ORATORY-I		50 20			130 .	. PROJECT	WORK		OR	50	20	36	
060 . COMPUTER LABO	ORATORY-I	PR 5												
070 . PROJECT WORK		TW 5	50 20	37	P C									
RAND TOTAL = 945/1500), RESULT: FIRST CLA	ASS												
B3054318 PAWAKI S				 SUMA	 .N		· · · · · · · · · · · · · · · · · · ·	 .560D ,	 B3054318	 , PIC	 T	, ,		
	LYSIS OF ALGORITHM			49				& INFO. SI			100	40		
020 . OPERATING SYS		PP 10		56				PUTER ARCHI				40		
	TED MODEL. & DESIGN TED MODEL. & DESIGN		00 40 25 10	53 16	P C P C			TESTING & TED SYSTEM:			100	40 40		
	TED MODEL. & DESIGN			35				TED SISTEMS			25	10		
	F COMPILER DESIGN				P C	11A .	. DISTRIBU	TED SYSTEMS	S (ELE-II)		50	20	43	
05B . ADVANCED DATA		PP 10			P C			R LABORATORY	Y - II	TW	25	10	15	
	ABASES (ELE-I) ABASES (ELE-I)		25 10		P C			R LABORATORY	Y - II	PR		20	26 94	
	ABASES (ELE-I) ORATORY-I		50 20 50 20		P C P C		. PROJECT			TW OR		40 20	94 45	
	ORATORY-I		50 20					,		010				_
070 . PROJECT WORK		TW S	50 20	42	P C									
RAND TOTAL = 973/1500), RESULT: FIRST CL	ASS												

NOTES THE STORY ALL AND STORY AND CONTINUES MATERIAL S	DATE : 26 AUG. 2011 CENTRE	: PUNE INST	CITUTE OF COM	03 PAT.)(COMPUTER) EXAMINATION MAY 2 MPUTER TECHNOLOGY, PUNE.	PAGE NO.	•	,
MAX.MARKS : 1500 DISTINCTION : 0990 FIRST CIASS : 900 BICHER II CI. 875 SCOUNT CASS : 150 PASS CIASS : 600 PASS 2004222 PERMANDATE ABEAR DISTINCTION ADMINISTRATE OF ALGORITHM FP 100 40 40 P 000 AM PROPERTY APPLIES STORM 000 AM PROPERTY APPLIES APP	NOTE: FIRST LINE : SEAT NO., NAME OF THE CA OTHER LINES: HEAD OF PASSING, MAX. MA	ANDIDATE, M ARKS, MIN.	OTHER, PERMA PASS MARKS,	ANENT REG. NO., PREVIOUS SEAT NO., MARKS OBTAINED, P/F:PASS/FAIL, C	COLLEGE, : PREVIOUS (SEAT NO	O. ER
USD OFFRATING SYSTEMS P 100 40 43 P C 99 ADV.COMPUTER ARCHIT A COMPUTING PP 100 40 42 P	MAX.MARKS: 1500 DISTINCT	rion : 0990	FIRST CLASS	S: 900 HIGHER II CL: 825 SECOND C	LASS: 750 PA	ASS CLAS	
B3054324 PICHA ASHISH NANDLAL SUREKHA ,70801565E , B3054324 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 40 PC 080 . NETWORKS & INFO. SECURITY PP 100 40 44 P 020 . GERATING SYSTEMS PP 100 40 40 PC 080 . NETWORKS & INFO. SECURITY PP 100 40 42 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 44 PC 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 42 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 44 PC 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 44 PC 110 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 45 PC 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 45 PC 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 45 PC 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELB-II) PP 100 40 40 P 030 . ORIECT ORIENTED MODEL & DESIGN PP 100 40 40 PC 120 . COMPUTED BYSTEMS (ELB-II) PR 50 20 33 P 035 . ADVANCED DATABASES (ELB-I) PP 100 40 40 PC 120 . COMPUTED LABORATORY - II PR 50 20 30 P 036 . ADVANCED DATABASES (ELB-I) PR 50 20 32 PC 130 . PROJECT WORK PR 100 40 92 P 0400 . COMPUTER LABORATORY	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05D . MULTIMEDIA SYSTEMS (ELE-I) PP 05D . MULTIMEDIA SYSTEMS (ELE-I) TW 05D . MULTIMEDIA SYSTEMS (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	43 P C 52 P C 14 P C 34 P C 40 P C 45 P C 19 P C 40 P C 27 P C 20 P C	090 . ADV.COMPUTER ARCHI. & COMPUTI 100 . SOFTWARE TESTING & Q. ASSURAN 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II	NG PP 100 CE PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 42 40 52 40 4. 10 1. 20 3. 10 1. 20 1. 40 93	2 P 2 P 5 P 7 P 0 P 2 P 6* P 1 P
B3054324 PICHA ASHISH NANDLAL SUREKHA , 70801565E , B3054324 , PICT ,	AND TOTAL = 811/1500, RESULT: SECOND CLASS	* [0.4]					
020 . OPERATING SYSTEMS PP 100 40 40 PC 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 42 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 15 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 49 P 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 35 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPUTER LABORATORY - I TW 25 10 17 P 050 ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P C 13A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK TW 100 40 92 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK TW 100 40 92 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK OR 50 20 43 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK OR 50 20 43 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK OR 50 20 43 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK PROJECT WORK OR 50 20 43 P 05B . ADVANCED DATABASES (ELE-I) PP 50 20 35 P C 130 . PROJECT WORK PROJECT WORK OR 50 20 43 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 52 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 52 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 56 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 56 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 56 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 56 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES (ELE-II) PP 100 40 61 P 05B . ADVANCED DATABASES							
B3054325 PUNAMIYA SONAL SURESH MEENA , 70922819J , B3054325 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100	010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 40 100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	40 P C 44 P C 15 P C 35 P C 45 P C 40 P C 14 P C 32 P C 35 P C 32 P C	090 . ADV.COMPUTER ARCHI. & COMPUTE 100 . SOFTWARE TESTING & Q. ASSURAN 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK	NG PP 100 CE PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 42 40 4 40 4 10 1 20 3 10 1 20 3 40 93	2 P 9 P 0 P 7 P 3 P 5 P 0 P 2 P
B3054325 PUNAMIYA SONAL SURESH MEENA , 70922819J , B3054325 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 58 P C 020 . OPERATING SYSTEMS PP 100 40 62 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 56 P C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 19 P C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 19 P C 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 35 P C 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 35 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P C 05B . ADVANCED DATABASES (ELE-I) PP 100 40 51 P C 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 05B . ADVANCED DATABASES (ELE-I) OR 50 20 32 P C 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 05C . COMPUTER LABORATORY - II PR 50 20 38 P C 060 . COMPUTER LABORATORY - I TW 50 20 38 P C 060 . COMPUTER LABORATORY - I TW 50 20 38 P C 060 . COMPUTER LABORATORY - I TW 50 20 32 P C	AND TOTAL = 816+09/1500, RESULT: HIGHER SEC	OND CLASS	[0.2]				
020 . OPERATING SYSTEMS							
	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	62 P C 56 P C 19 P C 35 P C 63 P C 51 P C 19 P C 32 P C 38 P C 32 P C	090 . ADV.COMPUTER ARCHI. & COMPUTE 100 . SOFTWARE TESTING & Q. ASSURAN 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK	NG PP 100 CE PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 52 40 6 40 6 10 20 20 4 10 1 20 3 40 8	2 P 1 P 1 P 0 P 0 P 9 P 8 P 9 P
GRAND TOTAL = 981/1500, RESULT: FIRST CLASS	AND TOTAL = 981/1500, RESULT: FIRST CLASS						

DATE : 26 AUG. 2011 CENT	RE : PU	NE INS	STITUTE OF (COMPUTER)(COMPUTER) EXAMINATION MAY 201 TECHNOLOGY, PUNE.	PAG				
NOTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDID	ATE,	MOTHER, PER	RMANENT F	EG. NO., PREVIOUS SEAT NO., (COLLEG	ΞE,	SEAT	NO.	
MAX.MARKS: 1500 DISTI 33054326 PURUSHOTTAM KIRI					HIGHER II CL: 825 SECOND CLA , 70801572H , B3054326 ,	ASS: 7	750 PA			
010 . DESIGN & ANALYSIS OF ALGORITHM P 020 . OPERATING SYSTEMS P 030 . OBJECT ORIENTED MODEL. & DESIGN P 030 . OBJECT ORIENTED MODEL. & DESIGN T 030 . OBJECT ORIENTED MODEL. & DESIGN O 040 . PRINCIPLES OF COMPILER DESIGN P 05C . ARTIFICIAL INTELLIGENCE (ELE-I) P 05C . ARTIFICIAL INTELLIGENCE (ELE-I) T 05C . ARTIFICIAL INTELLIGENCE (ELE-I) T 05C . ARTIFICIAL INTELLIGENCE (ELE-I) O 060 . COMPUTER LABORATORY-I T 060 . COMPUTER LABORATORY-I P 070 . PROJECT WORK T	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 40 10 20 40 40 10 20 20		090 . 100 . 11C . 11C . 11C . 120 . 120 .	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE EMBEDDED SYSTEMS (ELE-II) EMBEDDED SYSTEMS (ELE-II) EMBEDDED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	E PP PP TW OR TW PR TW	100 100 100 25 50 25 50	40 40 40 40 10 20 10 20 40 20	40 40 26 08 00 00 00 91 40	P F F F F F F
010 . DESIGN & ANALYSIS OF ALGORITHM P	P 100 P 100			080 .	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING	PP	100	40 40	59 54	
030 . OBJECT ORIENTED MODEL. & DESIGN P			44 P C		SOFTWARE TESTING & O. ASSURANCE		100	40	50	P
030 . OBJECT ORIENTED MODEL. & DESIGN T		10	14 P C	11A .	DISTRIBUTED SYSTEMS (ELE-II)	PP	100	40	49	Ρ
030 . OBJECT ORIENTED MODEL. & DESIGN O		20	35 P C				25	10		
040 . PRINCIPLES OF COMPILER DESIGN P		40 40	40 P C 40 P C		DISTRIBUTED SYSTEMS (ELE-II)		50 25	20 10	40 12	P P
05B . ADVANCED DATABASES (ELE-I) P 05B . ADVANCED DATABASES (ELE-I) T	W 25	10	13 P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II	PR	50	20	21	_
05B . ADVANCED DATABASES (ELE-I) O	R 50	20	33 P C	130 .	PROJECT WORK	TW	100	40	90	P
060 . COMPUTER LABORATORY-I T		20	30 P C	130 .	PROJECT WORK	OR	50	20	42	P
060 . COMPUTER LABORATORY-I P 070 . PROJECT WORK T			30 P C 38 P C							
AND TOTAL = 851/1500, RESULT: HIGHER SEC	OND CLA	SS								
			NIRMALADEV	 I	, 70701592J , B3054328 ,	PICT				•
010 . DESIGN & ANALYSIS OF ALGORITHM P			40 P C			PP		40		
	P 100		40 P C 47 P C		ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE		100	40	60 54	P
030 . OBJECT ORIENTED MODEL. & DESIGN P 030 . OBJECT ORIENTED MODEL. & DESIGN T			47 P C 12 P C			PP PP		40 40	54 47	
030 . OBJECT ORIENTED MODEL. & DESIGN O			32 P C				25	10		P
040 . PRINCIPLES OF COMPILER DESIGN P			40 P C		DISTRIBUTED SYSTEMS (ELE-II)		50	20	34	Ρ
05B . ADVANCED DATABASES (ELE-I) P 05B . ADVANCED DATABASES (ELE-I) T	P 100	40 10	41 P C 15 P C	120 .	COMPUTER LABORATORY - II COMPUTER LABORATORY - II	TW	25 50	10 20	14 28	P P
05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 0		20	30 P			TW		40	28 85	
060 . COMPUTER LABORATORY-I T	W 50	20	35 P C			OR		20	40	
060 . COMPUTER LABORATORY-I P 070 . PROJECT WORK T			30 P C 31 P C							
070 , 1100201 110141			01 1 0							
AND TOTAL = 830/1500, RESULT: HIGHER SEC	OND CLA	SS								

	RST LINE : SEAT NO., HER LINES: HEAD OF P	NAME OF THE	CANDID	ATE,	MOTHER, PE	RMANENT	REG. NO.,	PREVIOUS SEAT NO	., COLLE	EGE,	SEAT	r NO.	
		: 1500 DISTI		: 099		ASS : 90	00 HIGHER I		D CLASS:	750 P.			
020 . 030 . 030 . 030 . 040 . 05B . 05B . 060 . 060 .	OBJECT ORIENTED MODE OBJECT ORIENTED MODE OBJECT ORIENTED MODE PRINCIPLES OF COMPIL ADVANCED DATABASES (ADVANCED DATABASES (ADVANCED DATABASES (COMPUTER LABORATORY- COMPUTER LABORATORY-	L. & DESIGN F L. & DESIGN T L. & DESIGN C ER DESIGN F ELE-I) F ELE-I) T ELE-I) C I T	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50 W 50	40 40 10 20 40 40 10 20 20 20	44 P C 53 P C 17 P C 38 P C 40 P C 55 P C 14 P C 34 P C 38 P C 30 P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	ADV.COMPUT SOFTWARE T DISTRIBUTE DISTRIBUTE DISTRIBUTE COMPUTER L COMPUTER L PROJECT WO	INFO. SECURITY ER ARCHI. & COME ESTING & Q. ASSU D SYSTEMS (ELE-I D SYSTEMS (ELE-I D SYSTEMS (ELE-I ABORATORY - II RK RK	UTING PP RANCE PP I) PP I) TW I) OR TW PR TW	100 100 100 25 50 25 50	40	61 55 51 20 38 18 37 92	P P P P P
020 . 030 . 030 . 030 . 040 . 05B . 05B . 05B . 060 .	OBJECT ORIENTED MODE OBJECT ORIENTED MODE OBJECT ORIENTED MODE PRINCIPLES OF COMPIL ADVANCED DATABASES (ADVANCED DATABASES (ADVANCED DATABASES (COMPUTER LABORATORY- COMPUTER LABORATORY-	ALGORITHM P P L. & DESIGN P L. & DESIGN T L. & DESIGN C ER DESIGN P ELE-I) F ELE-I) T ELE-I) T	P 100 P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 40 40 10 20 40 40 10 20 20 20	42 P C 45 P C 45 P C 13 P C 30 P C 40 P 40 P C 13 P C 27 P C 30 P C	080 090 100 11A 11A 120 120 130	. NETWORKS & ADV.COMPUT . SOFTWARE T DISTRIBUTE . DISTRIBUTE . DISTRIBUTE . COMPUTER L . COMPUTER L . PROJECT WO	INFO. SECURITY ER ARCHI. & COME ESTING & Q. ASSU D SYSTEMS (ELE-I D SYSTEMS (ELE-I D SYSTEMS (ELE-I ABORATORY - II ABORATORY - II RK RK	PP UTING PP IRANCE PP II) PP II) TW II) OR TW PR TW	100 100 100 100 25 50 25 50	40 40 40 40	56 44 54 50 20 35	P P P P P
	L = 818/1500, RESUL RKS: (12)(,,2,)		SS [\$	0.1]									
B3054331	RATHOD AKSHAY AR			• • •	BHAVANA						, ,		•
020 . 030 . 030 . 030 . 040 . 05B . 05B . 05B . 060 .	DESIGN & ANALYSIS OF OPERATING SYSTEMS OBJECT ORIENTED MODE OBJECT ORIENTED MODE PRINCIPLES OF COMPIL ADVANCED DATABASES (ADVANCED DATABASES (COMPUTER LABORATORY-COMPUTER LABORATORY-PROJECT WORK	L. & DESIGN P L. & DESIGN T L. & DESIGN C ER DESIGN P ELE-I) P ELE-I) T ELE-I) C I T I	P 100 P 100 W 25 R 50 P 100 P 100 W 25 R 50 W 50 R 50	40 40 10 20 40 40 10 20 20 20	14 P C 28 P C 37 P C	090 . 100 . 11A . 11A . 120 . 120 .	ADV.COMPUT SOFTWARE T DISTRIBUTE DISTRIBUTE DISTRIBUTE		UTING PP (RANCE PP (I) PP (I) TW (I) OR	100 100 100 25 50 25 50		46 58 51 17 34 12	P P P P P
AND TOTA	L = 829/1500, RESUL	T: HIGHER SEC	OND CLA	SS									

	ATE, MOTHER, PERMANENT	REG. NO., PREVIOUS SEAT NO., C	OLLEGE,	SEAT NO.	
MAX.MARKS: 1500 DISTINCTION B3054332 ROHIT CHHABRA	: 0990 FIRST CLASS : 90	00 HIGHER II CL: 825 SECOND CLA , 70801586H , B3054332 ,	SS: 750 PA		
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 020 . OPERATING SYSTEMS PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 040 . PRINCIPLES OF COMPILER DESIGN PP 100 05B . ADVANCED DATABASES (ELE-I) PP 100 05B . ADVANCED DATABASES (ELE-I) TW 25 05B . ADVANCED DATABASES (ELE-I) OR 50 060 . COMPUTER LABORATORY-I TW 50 060 . COMPUTER LABORATORY-I PR 50 070 . PROJECT WORK TW 50	40 51 P C 090 40 45 P C 100 10 16 P C 11A 20 35 P C 11A 40 48 P C 11A 40 40 P C 120 10 16 P C 120 20 27 P C 130 20 30 P C 130 20 30 P C 10	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	F PP 100 PP 100 PP 100 TW 25 OR 50 TW 25	40 49 P 40 48 P 40 46 P 40 54 P 10 19 P 20 37 P 10 12 P 20 20 P 40 88 P 20 39 P	
AND TOTAL = 835/1500, RESULT: HIGHER SECOND CLA	SS				
		, 70801590F , B3054333 ,			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 020 . OPERATING SYSTEMS PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 040 . PRINCIPLES OF COMPILER DESIGN PP 100 05B . ADVANCED DATABASES (ELE-I) PP 100 05B . ADVANCED DATABASES (ELE-I) TW 25 05B . ADVANCED DATABASES (ELE-I) OR 50 060 . COMPUTER LABORATORY-I TW 50 060 . COMPUTER LABORATORY-I PR 50 070 . PROJECT WORK TW 50 AND TOTAL = 937/1500, RESULT: FIRST CLASS	40 50 P C 090 . 40 62 P C 100 . 10 18 P C 11A . 20 35 P C 11A . 40 55 P C 11A . 40 41 P C 120 . 10 17 P C 120 . 20 29 P C 130 . 20 40 P C 130 . 20 33 P C	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	FPP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 59 P 40 57 P 40 59 P 40 50 P 10 20 P 20 35 P 10 19 P 20 38 P 40 93 P 20 40 P	
		, 70701612G , B3054334 ,			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 020 . OPERATING SYSTEMS PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 040 . PRINCIPLES OF COMPILER DESIGN PP 100 05B . ADVANCED DATABASES (ELE-I) PP 100 05B . ADVANCED DATABASES (ELE-I) TW 25 05B . ADVANCED DATABASES (ELE-I) OR 50 060 . COMPUTER LABORATORY-I TW 50 060 . COMPUTER LABORATORY-I PR 50 070 . PROJECT WORK TW 50	40 30* P 090 40 40 P C 100 10 19 P C 11A 20 36 P C 11A 40 47 P C 11A 40 44 P 120 10 19 P C 120 20 30 P C 130 20 38 P C 130 20 30 P C	NETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	F PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 40 P 40 40 P 40 40 P 40 40 P 10 20 P 20 34 P 10 15 P 20 30 P 40 91 P 20 43 P	
AND TOTAL = 816/1500, RESULT: SECOND CLASS	* [0.4]				

DATE: 26 AUG. 2011 CENTRE			2003 PAT.)(COMPUTER) EXAMINATION MAY 2011 COMPUTER TECHNOLOGY, PUNE.	AGE NO.	44	(350)
•	NDIDATE, RKS, MIN	MOTHER, PE . PASS MARK	RMANENT REG. NO., PREVIOUS SEAT NO., COLLE S, MARKS OBTAINED, P/F:PASS/FAIL, C: PREV	EGE, /IOUS C	SEAT ARRY	NO. OVER
	ION : 0990	0 FIRST CI	ASS: 900 HIGHER II CL: 825 SECOND CLASS:	750 PA		
			, 70801592B , B3054335 , PIC		,	
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	61 P C 47 P C 18 P C 39 P C 47 P C 42 P C 21 P C 33 P C 40 P C 35 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP	100 100 25 50 25 50	40 40 40 10 20 10	57 P 53 P 52 P 54 P 21 P 36 P 18 P 37 P 95 P 43 P
ND TOTAL = 944/1500, RESULT: FIRST CLASS						
3054336 SAI RAJESHWARI JAGAN GOURISHETT			, 70801593L , B3054336 , PIC		, , ,	
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100 40	44 P C 58 P C 56 P C	080 . NETWORKS & INFO. SECURITY PP 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP	100	40	71 P 59 P 63 P
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25 10	16 P C 35 P C	11B . SOFTWARE ARCHITECTURE (ELE-II) PP 11B . SOFTWARE ARCHITECTURE (ELE-II) TW	100		78 P 22 P
040 . PRINCIPLES OF COMPILER DESIGN PP 1 05B . ADVANCED DATABASES (ELE-I) PP 1	100 40	53 P C 57 P	11B . SOFTWARE ARCHITECTORE (ELE-II) OR 120 . COMPUTER LABORATORY - II TW	50	20	43 P 18 P
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	25 10 50 20	13 P C 29 P C	120 . COMPUTER LABORATORY - II PR	50	20	36 P 87 P
060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	50 20 50 20	34 P C 30 P C	130 . PROJECT WORK TW 130 . PROJECT WORK OR	50	20	39 P
AND TOTAL = 983/1500, RESULT: FIRST CLASS						
,						
33054337 SANCHIT AGARWAL		SUMAN				
					40	51 P
010 . DESIGN & ANALYSTS OF ALGORITHM PP	100 40	41 P ('		T () ()		~ <u> </u>
010 . DESIGN & ANALYSIS OF ALGORITHM PP 1020 . OPERATING SYSTEMS PP 1030 . OPERATING S	100 40	41 P C 42 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP		40	52 P
020 . OPERATING SYSTEMS PP 3	100 40 100 40		090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP	100 100	40	49 P
020 . OPERATING SYSTEMS PP 1030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR	100 40 100 40 25 10 50 20	42 P C 43 P C 10 P C 28 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW	100 100 100 25	40 40 40 10	49 P 53 P 19 P
020 . OPERATING SYSTEMS PP 1030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 1030	100 40 100 40 25 10 50 20 100 40	42 P C 43 P C 10 P C 28 P C 41 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR	100 100 100 25 50	40 40 40 10 20	49 P 53 P 19 P 34 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 050 PP 0	100 40 100 40 25 10 50 20 100 40 100 40	42 P C 43 P C 10 P C 28 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR	100 100 100 25 50 25	40 40 40 10 20 10	49 P 53 P 19 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P 90 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P 37 P	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20 50 20 50 20 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50 100	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P 90 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20 50 20 50 20 50 20 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P 37 P 38 P	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50 100	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P 90 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20 50 20 50 20 50 20 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P 37 P 38 P 38 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50 100	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P 90 P
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20 50 20 50 20 50 20 50 20	42 P C 43 P C 10 P C 28 P C 41 P C 40 P C 14 P C 35 P 37 P 38 P 38 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 . SOFTWARE TESTING & Q. ASSURANCE PP 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 120 . COMPUTER LABORATORY - II TW 120 . COMPUTER LABORATORY - II PR 130 . PROJECT WORK TW	100 100 100 25 50 25 50 100	40 40 40 10 20 10 20 40	49 P 53 P 19 P 34 P 12 P 16* P 90 P

NOTE: FIRST LINE : SEAT NO., NAME OF THE CA	ANDIDATE,	MOTHER, PERM	IANENT RE	CG. NO., PREVIOUS SEAT NO., CC	OLLEG	Ε,	SEAT 1	NO.	• •
MAX.MARKS: 1500 DISTINCT B3054338 SANDIP KUMAR				HIGHER II CL: 825 SECOND CLAS , 70801595G , B3054338 ,			,	55: 6	00
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP				ETWORKS & INFO. SECURITY	PP DD		40 5 40 5		
030 . OBJECT ORIENTED MODEL. & DESIGN PP		46 P C		OFTWARE TESTING & Q. ASSURANCE			40 5		
	25 10	18 P C		,	PP		40 !		
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	50 20 100 40	35 P C 49 P C		MBEDDED SYSTEMS (ELE-II) MBEDDED SYSTEMS (ELE-II)			10 : 20 :		
05B . ADVANCED DATABASES (ELE-I) PP		45 P C	120 . 0	COMPUTER LABORATORY - II	TW	25	10 2		
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	25 10	14 P C	120 . 0	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	PR	50	20 3		
05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW		31 P C 38 P C	130 . F	PROJECT WORK	OR	50	40 9 20 4		
060 . COMPUTER LABORATORY-I PR	50 20	31 P C							
070 . PROJECT WORK TW	50 20	41 P C							
AND TOTAL = 911/1500, RESULT: FIRST CLASS									
B3054339 SARAF PRITAM PRADIP		MEGHA		, 70701619D , B3054339 ,	PICT		,		
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP		45 P C 47 P C		ETWORKS & INFO. SECURITY ADV.COMPUTER ARCHI. & COMPUTING	PP		40 4 40 4		
030 . OBJECT ORIENTED MODEL. & DESIGN PP		40 P C		SOFTWARE TESTING & Q. ASSURANCE			40 4		
	25 10	17 P C		. ,	PP		40 2		
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	50 20 100 40	36 P C 40 P C		DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II)			10 : 20 :		
05B . ADVANCED DATABASES (ELE-I) PP	100 40		120 . 0	COMPUTER LABORATORY - II	TW		10		
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	25 10 50 20	15 P C 32 P C	120 . C	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK PROJECT WORK	PR	50 100	20 : 40 :		
060 . COMPUTER LABORATORY-I TW		38 P C	130 . F	PROJECT WORK	OR	50	20 :		
060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW		31 P C 45 P C							
RAND TOTAL = 790/1500, RESULT: FAILS									
B3054340 SATHE HARSHAD SHRIKANT		SUJAL		, 70922820B , B3054340 ,			,		
010 . DESIGN & ANALYSIS OF ALGORITHM PP					PP		40		
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100 40 100 40	59 P C 56 P C		ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE			40 5 40 5		
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25 10	17 P C	11A . D	DISTRIBUTED SYSTEMS (ELE-II)	PP	100	40 !	57 P	
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	50 20	36 P C 58 P C		,	TW		10 2 20 3		
05B . ADVANCED DATABASES (ELE-I) PP			120 . C	DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II	TW	25	20 . 10 :		
05B . ADVANCED DATABASES (ELE-I) TW	25 10	16 P C	120 . 0	COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	PR	50	20 2	27 P	
05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW		35 P C 38 P C			TW OR		40 9 20 4		
060 . COMPUTER LABORATORY-I PR		36 P C 46 P C	100 . 1		011		_ •	-V 1	
AAND TOTAL = 953/1500, RESULT: FIRST CLASS									

NOTICE FIRST FIRST FAST NO. TABLE (0. PMC CARDINGLY, NOTICE) PMC CARDINGLY NOTICE PMC CARDINGLY PMC CARDINGL	DATE: 26 AUG. 2011 CENTRE	: PUNE	INSTITU	TE OF COM	MPUTER	.)(COMPUTER) EXAMINATION MAY 201 TECHNOLOGY, PUNE.	PAGE 1		. ,
MAX.MARKS : 1900 DISTINCTION : 999 FIRST CLASS : 900 DISCRISS : NOD DISCRISS :	NOTE: FIRST LINE : SEAT NO., NAME OF THE C	CANDIDAT	E, MOTH	ER, PERM	ANENT :	REG. NO., PREVIOUS SEAT NO., C	OLLEGE,	SEAT	NO.
USO OPERATING SYSTEMS P 100 40 61 P C USO ADV.COMPUTER ARCH. COMPUTED P 100 40 62 P C 130 OPERATION SYSTEMS OPERATION P 100 40 56 P C 101 SOFTWARE TESTING Q, ASSURANCE P 100 40 56 P C 101 SOFTWARE TESTING Q, ASSURANCE P 100 40 55 P C 114 DISTRIBUTED SYSTEMS (ELB-T1) PP 100 40 55 P C 114 DISTRIBUTED SYSTEMS (ELB-T1) PP 100 40 55 P C 114 DISTRIBUTED SYSTEMS (ELB-T1) PP 100 40 55 P C 114 DISTRIBUTED SYSTEMS (ELB-T1) PR 20 20 13 PP 100 40	MAX.MARKS : 1500 DISTING	CTION:	0990 FI	RST CLASS	s : 90	O HIGHER II CL: 825 SECOND CLA	SS: 750	PASS CI	
B3054342 SHAH NEHA RAJENDRA	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 100 25 50 100 100 25 50 50	40 61 40 56 10 18 20 40 40 55 40 40 10 22 20 37 20 44 20 20	P C P C P C P C P C P C P C P C P C	090 . 100 . 11A . 11A . 11A . 120 . 120 .	ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 40 40 5 10 20 5 10 20	62 P 58 P 54 P 19 P 35 P 16 P 32 P 91 P
020 . OPERATING SYSTEMS									
05B . ADVANCED DATABASES (ELE-I) OR 50 20 35 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY-I PR 50 20 38 P C 070 . PROJECT WORK OR 50 20 43 P 060 . COMPUTER LABORATORY-I PR 50 20 20 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 39 P C 070 . PROJECT WORK TW 50 20 30 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 69 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 65 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 67 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 50 20 35 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY-I TW 50 20 32 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY-I TW 50 20 32 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY-I	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP	100 100 25 50 100	40 44 40 40 10 18 20 40 40 40 40 40	P C P C P C P C P C	090 . 100 . 11A . 11A . 11A .	ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25	40 40 40 40 5 10 20 5	47 P 41 P 48 P 18 P 33 P 16 P
B3054343 SHAH NISHA DEEPAK KALPANA , 70922821L , B3054343 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100	05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	50 50 50	20 38 20 20	P C P C		PROJECT WORK PROJECT WORK	TW 100	40 20	
B3054343 SHAH NISHA DEEPAK KALPANA , 70922821L , B3054343 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 69 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 70 P 020 . OPERATING SYSTEMS PP 100 40 54 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 65 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 67 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 35 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 58 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 37 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 35 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY-I TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 39 P 060 . COMPUTER LABORATORY-I TW 50 20 41 P C 070 . PROJECT WORK TW 50 20 41 P C	GRAND TOTAL = 845/1500, RESULT: HIGHER SECON	ID CLASS							
020 . OPERATING SYSTEMS		• • •							
070 . PROJECT WORK TW 50 20 41 P C	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 100 25 50 100 100 25 50	40 54 40 64 10 18 20 37 40 48 40 58 10 19 20 35 20 40	P C P C P C P C P C P C P C P C P C	090 . 100 . 11A . 11A . 11A . 120 . 130 .	ADV.COMPUTER ARCHI. & COMPUTING SOFTWARE TESTING & Q. ASSURANCE DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) DISTRIBUTED SYSTEMS (ELE-II) COMPUTER LABORATORY - II COMPUTER LABORATORY - II PROJECT WORK	PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 40 40 40 40 5 10 20 5 10 20 40	65 P 62 P 67 P 17 P 35 P 18 P 37 P 88 P
GRAND TOTAL = 1013/1300, RESULT: FIRST CLASS WITH DISTINCTION	070 . PROJECT WORK TW	50	20 41	P C					
	GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS	WITH DI	STINCTIC	N					

UNIVERSITY OF PUNE , R. DATE : 26 AUG. 2011 CENTRE	: PUNE	E INST	ITUTE OF	COMPUTER	R TECHNOLOGY, PUNE.		PA				
NOTE: FIRST LINE : SEAT NO., NAME OF THE C. OTHER LINES: HEAD OF PASSING, MAX. M.	ARKS,	MIN.	PASS MAR	RKS, MARF	S OBTAINED, P/F:PASS	S/FAIL, C:	PREV	IOUS	CARRY	OVER	2
MAX.MARKS : 1500 DISTINC B3054344 SHAHA GAURAV GIRISH		0990				SECOND CLA	SS:	750 P			
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP					NETWORKS & INFO. SEC				40		_
030 . OBJECT ORIENTED MODEL. & DESIGN PP			54 P C 52 P C		ADV.COMPUTER ARCHI. SOFTWARE TESTING & (40 40	59 61	
030 . OBJECT ORIENTED MODEL. & DESIGN TW			18 P C		DISTRIBUTED SYSTEMS	` '		100	40		
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP			37 P C 44 P C		DISTRIBUTED SYSTEMS DISTRIBUTED SYSTEMS			25 50	10 20		P P
05B . ADVANCED DATABASES (ELE-I) PP			40 P C	120	COMPUTER LABORATORY	- II	TW	25	10		_
			18 P C	120	COMPUTER LABORATORY COMPUTER LABORATORY PROJECT WORK	- II	PR	50	20		
05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	50 50		36 P C 38 P C	130 .	PROJECT WORK PROJECT WORK		OR	50	40 20	90 41	
060 . COMPUTER LABORATORY-I PR	50	20									
070 . PROJECT WORK TW	50	20	40 P C								
AND TOTAL = 961/1500, RESULT: FIRST CLASS											
010 . DESIGN & ANALYSIS OF ALGORITHM PP					NETWORKS & INFO. SEC				40		
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP			43 P C 46 P C		ADV.COMPUTER ARCHI. SOFTWARE TESTING & C			100 100	40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN TW			10 P C		DISTRIBUTED SYSTEMS	•		100	40		
030 . OBJECT ORIENTED MODEL. & DESIGN OR	50		30 P C		DISTRIBUTED SYSTEMS		${\tt TW}$	25	10		
040 . PRINCIPLES OF COMPILER DESIGN PP			41 P 40 P C		DISTRIBUTED SYSTEMS			50 25	20 10	32 12	
05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	25		10 P C	120	COMPUTER LABORATORY COMPUTER LABORATORY	- II	PR	50	20	12	
05B . ADVANCED DATABASES (ELE-I) OR	50		26 P C	130 .	PROJECT WORK		TW	100	40	80	P P
060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR			25 P C 20 P C	130 .	PROJECT WORK		UR	50	20	37	Ρ
070 . PROJECT WORK TW	50	20	40 P C								
AND TOTAL = 789/1500, RESULT: FAILS											
		· · · · V.	 ANDANA				 PIC	 T			
010 . DESIGN & ANALYSIS OF ALGORITHM PP			40 P C		NETWORKS & INFO. SEC				40		
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100		40 P C 54 P C		ADV.COMPUTER ARCHI. SOFTWARE TESTING & (100 100	40 40		
030 . OBJECT ORIENTED MODEL. & DESIGN PP	25		16 P C		DISTRIBUTED SYSTEMS			100	40		P
	50		34 P C	11A .	DISTRIBUTED SYSTEMS	(ELE-II)	TW	25	10		Ρ
040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP			45 P C 49 P C		DISTRIBUTED SYSTEMS COMPUTER LABORATORY	,	OR TW	50 25	20 10	34 16	P P
05B . ADVANCED DATABASES (ELE-I) TW			16 P C		COMPUTER LABORATORY	- II	PR	25 50	20	32	
05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	50 50		34 P C 36 P C		PROJECT WORK PROJECT WORK		TW OR		40	79 37	
060 . COMPUTER LABORATORY-I TW			36 P C	130 .	INOUECT WORK		UK	50	20	3/	ľ
070 . PROJECT WORK TW	50	20	41 P C								
	D CLASS	5									
AND TOTAL = 832/1500, RESULT: HIGHER SECON		-									

MAX.MARGE 1900 DISTINCTION PAGE PAGE	DATE: 26 AUG. 2011 CENTRE	: PUNE INS	STITUTE OF CO	003 PAT.)(COMPUTER) EXAMINATION MAY 201 MPUTER TECHNOLOGY, PUNE.	PAGE NO.		,
### MAXIMARINE : 1500 DISTINCTION: 0990 FIRST CLASS: 900 FIGHER II CL. 825 SCOND CLASS: 500 PASS CLASS: 600 PASS CHARLES HERDE ENGLISH ANNAMED OF ALCORPTION FP 100 40 65 P C 000 METHORISE ALTER CONTINUES ASSETS FOR PASS CLASS: 600 PASS PASS PASS PASS PASS PASS PASS PA	NOTE: FIRST LINE : SEAT NO., NAME OF THE C. OTHER LINES: HEAD OF PASSING, MAX. M.	ANDIDATE, ARKS, MIN	MOTHER, PERM . PASS MARKS,	MARKS OBTAINED, P/F:PASS/FAIL, C:	OLLEGE, PREVIOUS (SEAT CARRY O	NO. VER
CORDINATION SYSTEMS PRINCE PRINCE 100 40 58 PC 030 ADV.COMPUTER ARCHI. S. COMPUTING PT 100 40 58 PC 030 CARROT ORTHORM MODEL, BESTON PRINCE PT 100 40 51 PC 11A DISTRIBUTED SYSTEMS (ELS-II) PF 100 40 66 PC 030 CARROT ORTHORM MODEL, BESTON PRINCE PC 11A DISTRIBUTED SYSTEMS (ELS-II) PF 100 40 66 PC 040 PRINCIPLE PRINCE OF COMPUTER LEGISLATION PRINCE PT 100 40 45 PC 11A DISTRIBUTED SYSTEMS (ELS-II) PC 100 100 100 PC 100 10	MAX.MARKS: 1500 DISTINC	TION : 0990	O FIRST CLAS	SS: 900 HIGHER II CL: 825 SECOND CLA	SS: 750 PA	ASS CLA	
B305434B SHINDE BBBASO ANANDA SANJANA , 70701642J , 8305434B , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 57 P C	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	58 P C 51 P C 17 P C 37 P C 45 P C 48 P C 16 P C 35 P C 39 P C 34 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING 100 . SOFTWARE TESTING & Q. ASSURANCE 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50	40 40 40 10 20 10 20 40	58 P 58 P 66 P 20 P 34 P 22 P 43 P 90 P
### SANJANA	AND TOTAL = 975/1500, RESULT: FIRST CLASS						
020 . OPERATING SYSTEMS PP 100 40 48 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 42 P 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 44 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 45 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 15 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 45 P 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 14 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 33* P 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 14 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 29 P C 130 . PROJECT WORK TW 100 40 72 P 060 . COMPUTER LABORATORY-I TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 31 P 060 . COMPUTER LABORATORY-I PR 50 20 36 P C 070 . PROJECT WORK TW 50 20 43 P C 100 . COMPUTER LABORATORY-I PR 50 20 43 P C 100 . OFFICIAL STANDARD SYSTEMS (ELE-II) PP 100 40 66 P C 080 . NETWORK & INFO. SECURITY PP 100 40 71 P 020 . OFFICATION SYSTEMS PP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 55 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 55 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P 030 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 50 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPUTER DESIGN FP 100 40 50 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPUTER LABORATORY - II							
B3054349 SHINDE PRASAD RAJARAM VAISHALI , 70801614G , B3054349 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100	010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 100 40 25 10 50 20 100 40 100 40 25 10 50 20 50 20 50 20	48 P C 44 P C 15 P C 30 P C 33* P 40 P C 16 P C 29 P C 38 P C 36 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING 100 . SOFTWARE TESTING & Q. ASSURANCE 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 40 40 10 20 10 20 40	42 P 45 P 55 P 14 P 30 P 15 P 30 P 72 P
B3054349 SHINDE PRASAD RAJARAM VAISHALI , 70801614G , B3054349 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 66 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 71 P 020 . OPERATING SYSTEMS PP 100 40 55 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 55 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 56 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 53 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 34 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 36 P C 130 . PROJECT WORK OR 50 20 41 P 060 . COMPUTER LABORATORY-I TW 50 20 37 P C 130 . PROJECT WORK OR 50 20 41 P 060 . COMPUTER LABORATORY-I TW 50 20 37 P C 130 . PROJECT WORK OR 50 20 41 P	AND TOTAL = 818/1500, RESULT: SECOND CLASS	* [0.4	4]				
020 . OPERATING SYSTEMS							
	020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR	100 40 100 40 25 10 50 20 100 40 25 10 50 20 50 20 50 20 50 20 50 20	55 P C 56 P C 18 P C 37 P C 52 P C 40 P C 16 P C 36 P C 37 P C 37 P C	090 . ADV.COMPUTER ARCHI. & COMPUTING 100 . SOFTWARE TESTING & Q. ASSURANCE 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II 120 . COMPUTER LABORATORY - II 130 . PROJECT WORK	PP 100 PP 100 PP 100 TW 25 OR 50 TW 25 PR 50 TW 100	40 40 40 10 20 10 20 40	55 P 53 P 61 P 20 P 34 P 18 P 36 P 90 P
GRAND TOTAL = 972/1500, RESULT: FIRST CLASS	AND TOTAL = 972/1500, RESULT: FIRST CLASS						

	FIRST		, NAME OF T	HE C	CANDIDA	ATE,	MOTH	ER, P	ERMANEN	IT F	REG. NO., PREVIOS OBTAINED, P/F:	US SEAT NO.,	COLLE	GE,	SEAT	T NO.	
B30543	350	MAX.MARKS SHINDE SHANKAR		TINC	CTION			RST C KASHI) HIGHER II CL: , 70801616C				ASS CI	LASS:	61
		GN & ANALYSIS O									NETWORKS & INFO.					46	
		ATING SYSTEMS CT ORIENTED MOD	EL. & DESTGN				40 45				ADV.COMPUTER ARC SOFTWARE TESTING		_		40 40		
		CT ORIENTED MOD			25		17				DISTRIBUTED SYST			100	40		
030	. OBJE	CT ORIENTED MOD	EL. & DESIGN	OR	50	20	30	P C			DISTRIBUTED SYST		\mathtt{TW}	25	10	18	Ρ
		CIPLES OF COMPI					27				DISTRIBUTED SYST			50	20		
05B	. ADVA	NCED DATABASES	(ETE-I)	PP TW	25	40 10	46 14	P P C	120		COMPUTER LABORAT	ORY - II	DB J.M	25 50	10 20	13 26	
05B	. ADVA	NCED DATABASES NCED DATABASES	(ELE-I)	OR	50	20		P C	130		COMPUTER LABORAT PROJECT WORK	OKI II	TW	100	40		
		UTER LABORATORY				20	38	P C			PROJECT WORK		OR	50	20	35	Ρ
		UTER LABORATORY															
070	. PROJ	ECT WORK		TW	50	20	41	РC									
AND TO	OTAL =	822/1500, RESU	LT: FAILS														
											, 70801619н						•
		GN & ANALYSIS O									NETWORKS & INFO.				40		
		0.0			100		58				ADV.COMPUTER ARC				40		
		CT ORIENTED MOD CT ORIENTED MOD			100 25	40 10	51 17	P C			SOFTWARE TESTING DISTRIBUTED SYST	~	JE PP PP		40 40		
		CT ORIENTED MOD			50	20		P C			DISTRIBUTED SYST	,	TW	25	10		
		CIPLES OF COMPI				40	44	P C			DISTRIBUTED SYST	,		50	20	34	Ρ
05B	. ADVA	NCED DATABASES	(ELE-I)	PP	100	40		P C	120		COMPUTER LABORAT	ORY - II	TW	25	10	14	
05B	. ADVA	NCED DATABASES NCED DATABASES	(ELE-I)	J.M	25 50	10 20	14 35	P C	120		COMPUTER LABORAT PROJECT WORK	ORY - 11	PR TW	50 100	20 40	28 95	
		UTER LABORATORY			50	20	33				PROJECT WORK		OR	50	20	44	
		UTER LABORATORY	-I	PR			38	P C									
070	. PROJ	ECT WORK		TW	50	20	45	P C									
AND TO	OTAL =	921/1500, RESU	LT: FIRST CL	ASS													
B30543	352	SHIWANI PRAKASH	· · · · · ·	• •	• •	• • •	AVIN	TA		•	, 70801620M	, B3054352 ,	PIC	T	,		•
		GN & ANALYSIS O				40					NETWORKS & INFO.				40		
		ATING SYSTEMS CT ORIENTED MOD			100		40 40				ADV.COMPUTER ARC SOFTWARE TESTING			100 100	40 40		
		CT ORIENTED MOD			25		40 17				DISTRIBUTED SYST	~		100	40		P P
		CT ORIENTED MOD			50		30				DISTRIBUTED SYST	,	TW	25		17	_
		CIPLES OF COMPI					40				DISTRIBUTED SYST	,		50	20		Ρ
		NCED DATABASES			100		40				COMPUTER LABORAT	ORY - II	TW	25	10		
U5B 05B	. ADVA	NCED DATABASES NCED DATABASES	(ELE-I)	U.B.	∠5 50		14 34				COMPUTER LABORAT PROJECT WORK	OKI - II	PR TW	50 100		34 92	
		UTER LABORATORY					33				PROJECT WORK		OR			43	
		UTER LABORATORY	-I														
070	. PROJ	ECT WORK		TW	50	20	42	P C									
AND TO	TAL =	842/1500, RESU	LT: HIGHER S	ECON	ID CLA	SS											

B3054354 SIKCHI PRATIK PRADEEP SUSHMA , 70801627J , B3054354 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 56 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 65 P 020 . OPERATING SYSTEMS PP 100 40 56 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 44 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 59 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 16 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY-I	MOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE OTHER LINES: HEAD OF PASSING, MAX. MARKS,	TE, MOTHER, PERMA	ANENT REG. NO., PREVIOUS SEAT NO., CO	OLLEGE,	SEAT NO	
BSUG-14353 SHEEDVARGEMEN SENTERNAME						
202						: 600
030. OBJECT CRIENTED MODEL, & DESIGN PW 100 40 52 P C 110. SOSTHARE TESTING \$0. ASSUMANCE PP 100 40 55 P 030. OBJECT CRIENTED MODEL, & DESIGN TW 2 5 10 19 P 030. OBJECT CRIENTED MODEL, & DESIGN ON 5 50 20 33 P C 114. DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 55 P 092. ADVANCED DATABASES (ELE-11) PP 100 40 40 P C 114. DISTRIBUTED SYSTEMS (ELE-11) PP 100 20 34 F 092. ADVANCED DATABASES (ELE-11) PP 100 40 40 P C 114. DISTRIBUTED SYSTEMS (ELE-11) PR 25 10 19 P 092. ADVANCED DATABASES (ELE-11) PP 100 40 40 P C 114. DISTRIBUTED SYSTEMS (ELE-11) PR 25 20 33 P C 092. ADVANCED DATABASES (ELE-11) PF 100 40 40 P C 114. OLG MODIFICAL ELEGORATORY - II PR 25 20 37 P 093. ADVANCED DATABASES (ELE-11) PF 100 40 50 P 090. COMPUTER LABORATORY - II PR 25 20 33 P C 090. COMPUTER LABORATORY - II PR 25 20 33 P C 090. COMPUTER LABORATORY - II PR 25 20 35 P C 130. FROJECT WORK TWO RESULTS FIRST CLASS BAND TOTAL = 954/1500, RESULT: FIRST CLASS BAND TOTAL = 95						
030. GBJECT ORIENTED MODEL. 6 DESIGN 0% 50 20 33 P C 11A. DISTRIBUTED SYSTEMS (ELE-11) F 100 40 40 P C 030. GBJECT ORIENTED MODEL. 5 DESIGN 0% 50 20 33 P C 11A. DISTRIBUTED SYSTEMS (ELE-11) T W 25 10 19 P 040 F F F F 100 40 40 P C 11A. DISTRIBUTED SYSTEMS (ELE-11) T W 25 10 19 P 040. F F F F 100 40 F C 11A. DISTRIBUTED SYSTEMS (ELE-11) T W 25 10 18 P 050. ADVANCED DATABASES (ELE-1) T W 25 10 18 P 050. ADVANCED DATABASES (ELE-1) T W 25 10 16 P C 120. COMPUTER LABORATORY - II T W 25 10 18 P 050. ADVANCED DATABASES (ELE-1) T W 25 10 16 P C 120. COMPUTER LABORATORY - II T W 25 10 18 P 060. COMPUTER LABORATORY - I T W 50 20 38 P C 130. PROJECT WORK						
040 . PERNCIPLES OF COMPILER DESIGN PP 100 40 40 PC 110 . DISTRIBUTED SYSTEMS (ELR-II) 08 50 20 34 P			~			
058. ADVANCED DATABASES (ELB-1) FP 100 40 40 PC 120. COMPUTER LABORATORY - II TW 25 10 16 P 058. ADVANCED DATABASES (ELB-1) TW 25 10 16 PC 120. COMPUTER LABORATORY - II FR 50 20 37 P 058. ADVANCED DATABASES (ELB-1) TW 25 10 16 PC 120. COMPUTER LABORATORY - II FR 50 20 37 P 058. ADVANCED DATABASES (ELB-1) TW 25 10 20 38 P 060. COMPUTER LABORATORY-I . FR 50 20 39 P 070. PROJECT NORK . TW 100 40 94 F 070. PROJECT NORK . TW 100 40 94 F 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 46 P 070. PROJECT NORK . TW 50 20 40 56 P 070. PROJECT NORK . TW 50 20 40 56 P 070. PROJECT NORK . TW 50 20 40 56 P 070. PROJECT NORK . TW 50 20 40 56 P 070. PROJECT NORK . TW 50 20 40 P						
060. COMPUTER LABORATORY-I			11A . DISTRIBUTED SYSTEMS (ELE-II) 120 . COMPUTER LABORATORY - II	OR 50		
060. COMPUTER LABORATORY-I	05B . ADVANCED DATABASES (ELE-I) TW 25	10 16 P C	120 . COMPUTER LABORATORY - II	PR 50	20 37	P
060 . COMPUTER LABORATORY-I		20 35 P C	130 . PROJECT WORK	TW 100		
070 . PROJECT WORK TW 50 20 46 P C RAND TOTAL = 954/1500, RESULT: FIRST CLASS B3054354 SIKCHI PRATIK PRADEP SUSHMA , 70801627J , B3054354 , PICT , 010 . DESIGN & ANALYSIS OF ALGGRITHM PP 100 40 56 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 65 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 56 P C 090 . ADV. COMPUTER ARCHI. & COMPUTER		20 38 P C	130 . PROJECT WORK	OR 50	20 46	Р
B3054354 SIKCHI PRATIK PRADEEP SUSHMA , 70801627J , B3054354 , PICT , 010 DESIGN & ANALYSIS OF ALGORITHM PP 100 40 56 P C 080 NETWORKS & INFO. SECURITY PP 100 40 65 P C 080 OBJECT ORIENTED MODEL & DESIGN PP 100 40 59 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P C 080 OBJECT ORIENTED MODEL & DESIGN PP 100 40 59 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 OBJECT ORIENTED MODEL & DESIGN PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 DISTRIBUTED SYSTEMS (ELE-11) PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 52 P C 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 130 PROJECT WORK						
B3054354 SIKCHI PRATIK PRADEEP	AND TOTAL = 954/1500, RESULT: FIRST CLASS					
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 56 P C 080 . NETWORKS & INFO . SECURITY PP 100 40 65 P 020 . OPERATING SYSTEMS PP 100 40 56 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 44 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 56 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 36 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 36 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 42 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P C 060 . COMPUTER LABORATORY - I TW 50 20 36 P C 130 . PROJECT WORK						
Q20	3034334 SINCHI PRATIN PRADEEP	SUSHMA	, /U8U102/J , B3U34334 ,	PICT	,	
030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 59 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 16 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 42 P 058 . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 16 P C 120 . COMPUTER LABORATORY - II PR 50 20 36 P 058 . ADVANCED DATABASES (ELE-I) OR 50 20 33 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY - I PR 50 20 38 P C 070 . PROJECT WORK TW 50 20 44 P C 070 . PROJECT WORK TW 50 20 44 P C 070 . PROJECT WORK TW 50 20 44 P C 070 . PROJECT WORK TW 50 20 44 P C 070 . PROJECT WORK TW 50 20 40 P 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 66 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 64 P 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 60 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 61 P 030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 P 05B . A						
030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 16 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 36 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P 040 . PRINCIPLES OF COMPLIER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 12 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 33 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY-I TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY-I TW 50 20 36 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY-I TW 50 20 44 P C						
040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 42 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 33 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY - II PR 50 20 36 P C 130 . PROJECT WORK OR 50 20 40 P 060 . COMPUTER LABORATORY - II PR 50 20 40 P 060 . COMPUTER LABORATORY - II PR 50 20 40 P 060 . COMPUTER LABORATORY - II PR 50 20 40 P 060 . COMPUTER LABORATORY - I PR 50 20 44 P C	030 . OBJECT ORIENTED MODEL. & DESIGN TW 25	10 16 P C				
05B . ADVANCED DATABASES (ELE-I)						
060 . COMPUTER LABORATORY-I			120 . COMPUTER LABORATORY - II	OR 50 TW 25		
060 . COMPUTER LABORATORY-I	05B . ADVANCED DATABASES (ELE-I) TW 25	10 16 P C	120 . COMPUTER LABORATORY - II	PR 50	20 36	P
060 . COMPUTER LABORATORY-I		20 33 P C	130 . PROJECT WORK	TW 100		
B3054355 SINGHANIA RUPALI RANGLAL SEEMA , 70801628G , B3054355 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 62 PC 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 64 P 020 . OPERATING SYSTEMS PP 100 40 62 PC 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 53 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 60 PC 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 PC 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 PC 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 PC 05B . ADVANCED DATABASES (ELE-II) OR 50 20 38 PC 05B . ADVANCED DATABASES (ELE-II) OR 50 20 38 PC 05B . ADVANCED DATAB	060 . COMPUTER LABORATORY-I PR 50	20 38 P C	130 . FROUECT WORK	OK 50	20 40	ī
B3054355 SINGHANIA RUPALI RANGLAL SEEMA , 70801628G , B3054355 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 56 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 64 P 020 . OPERATING SYSTEMS PP 100 40 62 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 53 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 60 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P	ND TOTAL = 948/1500, RESULT: FIRST CLASS					
010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 56 P C 080 . NETWORKS & INFO. SECURITY PP 100 40 64 P 020 . OPERATING SYSTEMS PP 100 40 62 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 53 P 030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 60 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 . PROJECT WORK OR 50 20 45 P						
020 . OPERATING SYSTEMS	3054355 SINGHANIA RUPALI RANGLAL	SEEMA	, /0801628G , B3054355 ,	PICT	,	
030 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 60 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY-I						
030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 18 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 52 P 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 37 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 17 P 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P						
040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 38 P 05B . ADVANCED DATABASES (ELE-I) PP 100 40 43 P C 120 . COMPUTER LABORATORY - II TW 25 10 15 P 05B . ADVANCED DATABASES (ELE-I) TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 30 P 05B . ADVANCED DATABASES (ELE-I) OR 50 20 38 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P	030 . OBJECT ORIENTED MODEL. & DESIGN TW 25	10 18 P C	11A . DISTRIBUTED SYSTEMS (ELE-II)	PP 100	40 52	P
05B . ADVANCED DATABASES (ELE-I)			,			
060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P			120 . COMPUTER LABORATORY - II	TW 25		
060 . COMPUTER LABORATORY-I TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 45 P		10 19 P C	120 . COMPUTER LABORATORY - II	PR 50		
		20 38 P C 20 42 P C				
070 . PROJECT WORK TW 50 20 44 P C	060 . COMPUTER LABORATORY-I PR 50	20 38 P C			_0 10	-
GRAND TOTAL = 981/1500, RESULT: FIRST CLASS	ND TOTAL = 981/1500, RESULT: FIRST CLASS					

NOTE: PIRCT TING: SEAT NO. NAME OF THE CANDITATE, MCTHER, PERSONNEW ROC. NO. DEPUTING STAFT NO. COLLEGE, SPAT NO. OTHER TINGS: HEAD OF PASSING, MAX. MARKS, NTL PASS MARKS, MARKS OFTENDED, PERSONNEY, C: REVIOUS CRAFT OF THE CANDIDATE OF THE CAND	DATE : 26 AUG. 2011 CEN	TRE : E	UNE IN	STITUTE OF	COMPUTER	C.)(COMPUTER) EXAMINATION MAY 2018 TECHNOLOGY, PUNE.	PAGE			
**************************************	NOTE: FIRST LINE : SEAT NO., NAME OF THOU OTHER LINES: HEAD OF PASSING, MAX	IE CANDI . MARKS	DATE, , MIN	MOTHER, PE . PASS MARK	RMANENT S, MARK	REG. NO., PREVIOUS SEAT NO., CS OBTAINED, P/F:PASS/FAIL, C:	COLLEGE, PREVIOU	SEA S CARRY	T NO.	
020 O CERRATING SYSTEMS P 100 40 40 22 F 100 300 AUV.COMPUTER ARCHI. & CORPUTING PP 100 40 40 23 F 100 300 CARREST CORPUTING DATE OF THE PROPERTY OF THE PROPE	MAX.MARKS : 1500 DIST		1 : 099	0 FIRST CL	ASS : 90	0 HIGHER II CL: 825 SECOND CLA	ASS: 750	PASS C		
930. OBJECT ORIENTED MODEL, & DESIGN PF 100 40 23 F 7 03. OBJECT ORIENTED MODEL, & DESIGN PROBLEM TO 10 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										-
0.30 OBJECT ORIENTED MODEL, & DESIGN OR 50 20 28 P C 11A DISTRIBUTED SYSTEMS (ELE-11) TW 25 10 15 15 04 PRINCIPLES OF COMPILER DESIGN PF 100 40 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-11) TW 25 10 15 16 0.50 A JUNE DESIGN PE 100 40 40 P C 120 COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 11 TW 25 10 12 P C 10 C COMPUTER LARGER/ORY - 1 TW 100 40 80 P C 10 C COMPUTER LARGER/ORY - 1 TW 100 40 80 P C 10 C COMPUTER LARGER/ORY - 1 TW 100 40 80 P C 10 C C C C C C C C C C C C C C C C C				23 F	100 .	SOFTWARE TESTING & Q. ASSURANCE	E PP 10	0 40	32	F
040 PRINCIPIES OF COMPILER DESIGN PP 100 40 40 PC 110 COMPUTER LABORATORY - II 70 50 20 30 I 20 88 ADVANCED DATABASES (ELE-I) PP 100 40 40 PC 120 COMPUTER LABORATORY - II 70 50 20 10 12 I 30 B. ADVANCED DATABASES (ELE-I) OR 50 20 25 PC 130 PROJECT WORK 0R 50 20 32 E 060 COMPUTER LABORATORY - II 70 70 20 0 32 E 060 COMPUTER LABORATORY - II 70 70 20 0 32 E 0 20 50 PC 130 PROJECT WORK 0R 50 20 32 E 0 20 50 PC 130 PROJECT WORK 0R 50 20 32 E 0 20 50 PC 130 PROJECT WORK 0R 50 20 32 E 0 20 50 PC 130 PROJECT WORK 0R 50 20 32 E 0 20 50 PC 130 PROJECT WORK 0R 50 PC 20						· · · · · · · · · · · · · · · · · · ·				
058. ADVANCED DATABASES (ELE-I) PP 100 40 40 PC 120. COMPUTER LABORATORY - II TW 25 10 12 F 058. ADVANCED DATABASES (ELE-I) TW 25 10 12 F 058. ADVANCED DATABASES (ELE-I) OR 50 20 22 F PC 130. PROJECT WORK TW 100 40 80 F 060. COMPUTER LABORATORY-I. PR 50 20 22 S PC 130. PROJECT WORK TW 100 40 80 F 070 PROJECT WORK TW 100 40 F 070 PROJECT WORK TW 100 PROJECT WORK TW 1										
06B ADVANCED DATABASES (ELE-1) TW 25 10 12 F C 120 COMPUTER LABORATORY - II FR 50 20 12 I C 06B ADVANCED DATABASES (ELE-1) OR 50 20 25 F C 130 PROJECT WORK OR 50 20 32 E 0 00 COMPUTER LABORATORY-I . TW 50 20 25 F C 130 PROJECT WORK OR 50 20 32 E 0 00 COMPUTER LABORATORY-I . TW 50 20 40 F C 0 00 COMPUTER LABORATORY-I . TW 50 20 40 F C 0 00 COMPUTER LABORATORY-I . TW 50 20 40 F C 0 00 COMPUTER LABORATORY-I . TW 50 20 40 F C 0 0 C COMPUTER LABORATORY-I . TW 50 20 40 F C 0 0 C COMPUTER LABORATORY-I . TW 50 20 40 F C 0 0 C COMPUTER LABORATORY-I . TW 50 20 40 F C 0 0 C C C C C C C C C C C C C C C						· · · · · · · · · · · · · · · · · · ·				
058 ADVANCED DATABASES (ELB-1)				12 P C	120 .	COMPUTER LABORATORY - II	PR 5	0 20	12	F
DESCRIPTION OF PROJECT WORK TW 50 20 25 P DOTO - PROJECT WORK TW 50 20 40 P C RAND TOTAL = 673/1500, RESULT: FAILS B3054357 SONAR DHAMSHREE ANANT KALPANA	05B . ADVANCED DATABASES (ELE-I)	OR 50			130 .	PROJECT WORK	TW 10	0 40		
RAND TOTAL = 673/1500, RESULT: FAILS RAND TOTAL = 673/1500, RESULT: FAILS					130 .	PROJECT WORK	OR 5	0 20	32	F
B3054357 SONAR DHANSHREE ANANT KALFANA ,70922822J ,B3054357 ,PICT , 010 DESIGN & ANALYSIS OF ALGORITHM PP 100 40 62 PC 080 NETWORKS & INFO. SECURITY PP 100 40 68 PC 020 OPERATING SYSTEMS PP 100 40 54 PC 090 ADV. COMPUTER ARCH I. 6 COMPUTING PP 100 40 56 I 030 OBJECT ORIENTED MODEL & DESIGN TO 100 40 56 PC 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 I 030 OBJECT ORIENTED MODEL & DESIGN TO 100 40 56 PC 100 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 I 030 OBJECT ORIENTED MODEL & DESIGN TO 100 40 56 PC 110 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 I 030 OBJECT ORIENTED MODEL & DESIGN TO 100 40 45 PC 110 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 46 I 030 OBJECT ORIENTED MODEL & DESIGN PP 100 40 43 PC 11A DISSTRIBUTED SYSTEMS (ELB-11) PP 100 40 46 I 030 OBJECT ORIENTED MODEL & DESIGN PP 100 40 41 PC 11A DISSTRIBUTED SYSTEMS (ELB-11) TW 25 10 20 I 05B ADVANCED DATABASES (ELB-1) PP 100 40 41 PC 120 COMPUTER LABORATORY - II TW 25 10 17 I 05B ADVANCED DATABASES (ELB-1) TW 25 10 18 PC 120 COMPUTER LABORATORY - II TW 25 10 17 I 05B ADVANCED DATABASES (ELB-1) OR 50 20 39 PC 130 FROJECT WORK TW 10 100 40 40 55 E 060 COMPUTER LABORATORY - II PR 50 20 34 I 05B ADVANCED DATABASES (ELB-1) OR 50 20 39 PC 130 FROJECT WORK TW 10 100 40 55 E 060 COMPUTER LABORATORY - II PR 50 20 34 I 05B ADVANCED DATABASES (ELB-1) OR 50 20 39 PC 130 FROJECT WORK TW 10 100 40 55 E 060 COMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 CAMPUTER LABORATORY - II PR 50 20 35 PC 100 50 FROJECT MORK FROM THE PR 50 20 35 PC 100 50 FROJECT MORK FROM THE PR 50 20 35 PC 100 50 FROJECT MORK FROM THE PR 50 20 35 PC 100 50 FROJECT MORK FROM THE PR 50 20 35 PC 100 50 FROJECT MORK FROM THE										
### B3054357 SONAR DHANSHREE ANANT										
020 . OPERATING SYSTEMS PP 100 40 54 P C 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 56 F C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 17 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 F C 030 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 17 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 F C 030 . OBJECT ORIENTED MODEL. & DESIGN OR 50 20 35 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 F C 040 . PRINCIPLES OF COMPUTER DESIGN PP 100 40 43 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 35 F C 056 ADVANCED DATABASES (ELE-I) PP 100 40 41 P C 120 . COMPUTER LABORATORY - II TW 25 10 17 F C 058 . ADVANCED DATABASES (ELE-I) OR 50 20 39 P C 130 . PROJECT WORK TW 100 40 95 F C 060 . COMPUTER LABORATORY - I TW 25 10 18 P C 120 . COMPUTER LABORATORY - II PR 50 20 34 F C 060 . COMPUTER LABORATORY - I TW 50 20 39 P C 130 . PROJECT WORK TW 100 40 95 F C 070 . PROJECT WORK TW 100 40 95 F C 070 . PROJECT WORK TW 100 40 P C 090 . ADV.COMPUTER LABORATORY - I TW 50 20 20 46 P C 090 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . PROJECT WORK TW 100 40 55 F C 070 . PROJECT WORK TW 100 40 55 F C 070 . PROJECT WORK TW 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 070 . ADV.COMPUTER ARCHI. & COMPUTER PP 100 40 55 F C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 19 F C 10 5 F C 10 5 F C 10 5 F C 1										•
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030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 17 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 46 PC 030 . OBJECT ORIENTED MODEL & DESIGN PR 50 20 35 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 PC 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 35 PC 055 . ADVANCED DATABASES (ELE-I) PP 100 40 41 P C 120 . COMPUTER LABORATORY - II TW 25 10 17 PC 056 . ADVANCED DATABASES (ELE-I) OR 50 20 34 PC 056 . ADVANCED DATABASES (ELE-I) OR 50 20 39 PC 120 . COMPUTER LABORATORY - II TW 25 10 17 PC 060 . COMPUTER LABORATORY - II PR 50 20 34 PC 130 . PROJECT WORK TW 100 40 95 PC 060 . COMPUTER LABORATORY - II TW 100 40 95 PC 060 . COMPUTER LABORATORY - II PR 50 20 39 PC 130 . PROJECT WORK OR 50 20 43 PC 070 . PROJECT WORK TW 50 20 46 PC 080 . NETWORKS & INFO. SECURITY PP 100 40 FC 080 . NETWORKS & INFO. SECURITY PP 100 40 FC 080 . NETWORKS & INFO. SECURITY PP 100 40 FC 080 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 FC 080 . NETWORKS & INFO. SECURITY PP 1										
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05B . ADVANCED DATABASES (ELE-I)										
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060 . COMPUTER LABORATORY-I TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 41 F 060 . COMPUTER LABORATORY-I PR 50 20 28 P C 070 . PROJECT WORK TW 50 20 39 P C	05B . ADVANCED DATABASES (ELE-I)	TW 25								
060 . COMPUTER LABORATORY-I PR 50 20 28 P C 070 . PROJECT WORK TW 50 20 39 P C	05B . ADVANCED DATABASES (ELE-I)	OR 50								
070 . PROJECT WORK TW 50 20 39 P C					130 .	PROJECT WORK	OK 5	∪ ∠U	41	Р
RAND TOTAL = 916/1500, RESULT: FIRST CLASS										
	RAND TOTAL = 916/1500, RESULT: FIRST CLA	SS								

UNIVERSITY OF PUNE , F DATE : 26 AUG. 2011 CENTRE						.)(COMPUTER) EXAMITECHNOLOGY, PUNE.			GE NO	. 52	(3	58)
NOTE: FIRST LINE : SEAT NO., NAME OF THE COUNTY OTHER LINES: HEAD OF PASSING, MAX. M	CANDIDA	TE,	MOTHER,	PERM	MANENT	REG. NO., PREVIOU	JS SEAT NO., C	COLLE	GE,	SEAT	NO.	
MAX.MARKS: 1500 DISTING B3054359 SUNKAR ARPITA SHARAD	CTION :		MANISHA		SS : 90					ASS CI	LASS:	600
010 . DESIGN & ANALYSIS OF ALGORITHM PP						NETWORKS & INFO.				40	70	
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP			51 P 55 P			ADV.COMPUTER ARCE SOFTWARE TESTING				40 40	54 66	_
030 . OBJECT ORIENTED MODEL. & DESIGN TW			19 P			DISTRIBUTED SYSTE				40	49	
030 . OBJECT ORIENTED MODEL. & DESIGN OR			37 P			DISTRIBUTED SYSTE	- '			10	17	
040 . PRINCIPLES OF COMPILER DESIGN PP			40 P		11A .	DISTRIBUTED SYSTE	EMS (ELE-II)	OR	50	20	40	
05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	100		41 P		120 .	COMPUTER LABORATO COMPUTER LABORATO PROJECT WORK	DRY - II	TW	25	10	22	
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR			20 P 39 P		120 .	COMPUTER LABORATO)RY - 11	PR TW	50 100	20 40	43 93	
060 . COMPUTER LABORATORY-I TW					130 .	PROJECT WORK		OR	50	20	45	
060 . COMPUTER LABORATORY-I PR												
070 . PROJECT WORK TW	50	20	44 P	С								
GRAND TOTAL = 977/1500, RESULT: FIRST CLASS												
B3054360 SURYAVANSHI ABOLI AVINASH												
010 . DESIGN & ANALYSIS OF ALGORITHM PP						NETWORKS & INFO.				40		
020 . OPERATING SYSTEMS PP			47 P			ADV. COMPUTER ARCH				40	48 59	
030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW			49 P 17 P			SOFTWARE TESTING DISTRIBUTED SYSTE				40 40	59 45	
030 . OBJECT ORIENTED MODEL. & DESIGN OR		20	37 P			DISTRIBUTED SYSTE	,			10	18	
040 . PRINCIPLES OF COMPILER DESIGN PP		40	30* P		11A .	DISTRIBUTED SYSTE	MS (ELE-II)	OR	50	20	38	P
05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	100	40	40 P		120 .	COMPUTER LABORATO COMPUTER LABORATO PROJECT WORK	DRY - II	TW	25	10	12	
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	25	10	15 P		120 .	COMPUTER LABORATO	DRY - II	PR	50	20	20	
060 . COMPUTER LABORATORY-I TW		20 20	35 P 39 P		130 .	PROJECT WORK		U.M.	100 50	40 20	92 45	
060 . COMPUTER LABORATORY-I PR					150 .	INOUDCI WORK		OIX	50	20	10	ı
070 . PROJECT WORK TW	50	20	45 P	С								
GRAND TOTAL = 852/1500, RESULT: HIGHER SECON	ID CLAS	S	* [0.4]								
B3054361 THAKARE SONAL BHASKAR		• •	SUMAN	• •		, 70801651M	, B3054361 ,	PIC	Г	,		
010 . DESIGN & ANALYSIS OF ALGORITHM PP		40				NETWORKS & INFO.			100	40	52	
020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100	40 40	53 P 52 P			ADV.COMPUTER ARCH SOFTWARE TESTING			100	40 40	54 49	
030 . OBJECT ORIENTED MODEL. & DESIGN TW	25		17 P			DISTRIBUTED SYSTE			100	40	51	
030 . OBJECT ORIENTED MODEL. & DESIGN OR	50		30 P			DISTRIBUTED SYSTE		TW	25	10	20	
040 . PRINCIPLES OF COMPILER DESIGN PP		40	43 P			DISTRIBUTED SYSTE		OR	50	20	41	
05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	100	40	40 P		120 .	COMPUTER LABORATO	ORY - II	TW	25	10	14	
05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	25 50		14 P 34 P			COMPUTER LABORATO PROJECT WORK		PR TW		20 40	28 78	
060 . COMPUTER LABORATORY-I TW			34 F			PROJECT WORK			50	20	37	
060 . COMPUTER LABORATORY-I PR			30 P							*	- '	
070 . PROJECT WORK TW	50	20	38 P	С								
GRAND TOTAL = 868/1500, RESULT: HIGHER SECON	ID CLAS	S										

	OTHER	LINE: SEAT NO., LINES: HEAD OF PA	SSING, MAX.	E CANDII . MARKS,	DATE, MIN	MOTH . PAS	ER, PE S MARK	RMANENT S, MARI	REG. NO., KS OBTAINED	PREVIOUS S , P/F:PASS	SEAT NO., CEFAIL, C:	PREV	GE, IOUS (SEAT CARRY	NO. OVER	
		MAX.MARKS : VAIRAGKAR JYOTSNA	1500 DIST		: 099	0 FI	RST CL	ASS : 90	00 HIGHER	II CL: 825		ASS:	750 P			
		GN & ANALYSIS OF A	ALGORITHM E								URITY				66	_
		RATING SYSTEMS ECT ORIENTED MODEL				63 53					& COMPUTING . ASSURANCE			40 40		
		CT ORIENTED MODEL				16				ED SYSTEMS	•		100	40		
		CT ORIENTED MODEL			20	35				ED SYSTEMS			25	10		_
		ICIPLES OF COMPILE				49					(ELE-II)		50 25	20		
05B	ADVA	ANCED DATABASES (E:	LE-I) I	PP 100 TW 25	40 10			120	COMPUTER	LABORATORY	- II - TT	PR		10 20		
05B	. ADVA	ANCED DATABASES (E. ANCED DATABASES (E.	LE-I) (OR 50	20	37		130	. PROJECT W	ORK	- II	TW	100	40		
		PUTER LABORATORY-I			20	35	P C		. PROJECT W	ORK		OR	50	20	43	Р
		PUTER LABORATORY-I														
070	. PROJ	JECT WORK	ם	IW 50	20	44	P C									
AND T	OTAL =	963/1500, RESULT	: FIRST CLAS	SS												
			 JENDRA			 ALKA				 24E , E	33054364 ,	· ·	 T			•
		GN & ANALYSIS OF A		PP 100 PP 100		57 47					URITY			40		
		RATING SYSTEMS ECT ORIENTED MODEL	-			47					& COMPUTING . ASSURANCE			40 40		
		CT ORIENTED MODEL				16				ED SYSTEMS	•	PP		40		
		CT ORIENTED MODEL			20	34	РC			ED SYSTEMS	,	TW	25	10		
		CIPLES OF COMPILE				40					(ELE-II)		50	20		
05B	. ADVA	ANCED DATABASES (E	LE-I) I	PP 100	40			120	. COMPUTER	LABORATORY	- II	TW	25	10	17	
05B	. ADVA	ANCED DATABASES (E. ANCED DATABASES (E.	FE-I) (IW 25	10 20	15 33		120 130	PROJECT W	LABORATORY	- II	PK TW	100	20 40	35 91	
		PUTER LABORATORY-I			20				. PROJECT W	ORK		OR	50	20	42	
		PUTER LABORATORY-I			20	32	P C									
070	. PROJ	JECT WORK	7	IW 50	20	44	P C									
AND T	OTAL =	896+04/1500, RES	JLT: FIRST (CLASS	[0.2]											
 в3054	 365		 HOREKUMAR			 MANJ	· · · ULA			 62G , E		 PIC	 T			
010	. DESI	GN & ANALYSIS OF A	ALGORITHM E	PP 100	40	64	P C	080	. NETWORKS	& INFO. SEC	URITY	PP	100	40	63	Р
		RATING SYSTEMS		PP 100		60					& COMPUTING			40		
		CT ORIENTED MODEL				54				_	. ASSURANCE			40		
		CT ORIENTED MODEL			20	18 40	P C			ED SYSTEMS ED SYSTEMS	,		100 25	40 10		P P
		ICI ORIENTED MODEL				45		11A	. DISTRIBUT	ED SYSTEMS	(ELE-II)	OR	50	20		_
05B	. ADVA	ANCED DATABASES (E	LE-I) I	PP 100	40		P C							10	18	Р
05B	. ADVA	ANCED DATABASES (E: ANCED DATABASES (E:				21		120	. COMPUTER	LABORATORY	- II	PR	50		35	
						38									95 47	
		PUTER LABORATORY-I				40 39		130	. PROJECT W	UKN		UK	20	∠ ∪	4 /	P
		JECT WORK		rw 50			P C									
AND T	OTAL =	1000/1500, RESULT	: FIRST CLAS	SS WTTH	DISTT	NCTTO	N									
	~ 1111 -	1000, 1000 , KEDOLI	· IIIOI CHAL	~~ VV 11	~ 1											

	TRE : PUNI	E INSTITU	TE OF CO	MPUTER	TECHNOLOGY, P	UNE.		PA			•	,
NOTE: FIRST LINE: SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX	E CANDIDA	re, Moth	IER, PERM	ANENT I	REG. NO., PRE	VIOUS SEAT	NO., C	OLLE	GE,	SEAT	NO.	
			RST CLAS	s : 900		L: 825 SE	COND CLA	SS:	750 PA			
010 . DESIGN & ANALYSIS OF ALGORITHM 020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 040 . PRINCIPLES OF COMPILER DESIGN 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I	PP 100 PP 100 TW 25 OR 50 PP 100 PP 100 TW 25 OR 50 TW 50 PR 50 TW 50	40 68 40 47 40 50 10 10 20 30 40 45 40 50 10 11 20 26 20 33 20 20 20 32	P C P C P C P C P C P C P C P C P C P C	080 . 090 . 100 . 11A . 11A . 120 . 120 .	NETWORKS & IN ADV.COMPUTER SOFTWARE TEST DISTRIBUTED S DISTRIBUTED S COMPUTER LABO	FO. SECURI ARCHI. & C ING & Q. A YSTEMS (EL YSTEMS (EL YSTEMS (EL RATORY - I RATORY - I	TY OMPUTING SSURANCE E-II) E-II) E-II) I	PP PP PP TW OR TW PR TW	100 100 100 100 25 50 25 50	40 40 40 40 10 20	62 44 15 30	P P P P P P
B3054367 VISVESHWARAN N. B.												
010 . DESIGN & ANALYSIS OF ALGORITHM 020 . OPERATING SYSTEMS 030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 040 . PRINCIPLES OF COMPILER DESIGN 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I	PP 100 PP 100 PP 100 TW 25 OR 50 PP 100 PP 100 TW 25 OR 50 TW 50	40 56 40 46 40 44 10 15 20 37 40 40 40 46 10 16 20 32 20 35 20 20	P C P C P C P C P C P C P C P C	080 . 090 . 100 . 11A . 11A . 11A . 120 . 120 .	NETWORKS & IN ADV.COMPUTER SOFTWARE TEST DISTRIBUTED S DISTRIBUTED S COMPUTER LABO COMPUTER LABO PROJECT WORK PROJECT WORK	FO. SECURI ARCHI. & C ING & Q. A YSTEMS (EL YSTEMS (EL YSTEMS (EL RATORY - I RATORY - I	TY COMPUTING SSURANCE E-II) E-II) E-II) I	PP PP PP TW OR TW PR TW	100 100 100 100	10 20 10	44 34 18 34	P P F P P F P
B3054368 WAGH AISHWARYA CHANDRAKANT		 VAIS	 GHALI				 4368 ,	 PIC'	 T			
030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 030 . OBJECT ORIENTED MODEL. & DESIGN 040 . PRINCIPLES OF COMPILER DESIGN 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 05B . ADVANCED DATABASES (ELE-I) 060 . COMPUTER LABORATORY-I	PP 100 PP 100 TW 25 OR 50 PP 100 PP 100 TW 25 OR 50 TW 50 PR 50 TW 50 TW 50	40 49 10 17 20 33 40 48 40 60 10 16 20 28 20 35 20 20 20 39	P C P C P C P C P C P C P C P C P C P C	090 . 100 . 11A . 11A . 11A . 120 . 130 .	NETWORKS & IN ADV.COMPUTER SOFTWARE TEST DISTRIBUTED S DISTRIBUTED S COMPUTER LABO COMPUTER LABO PROJECT WORK PROJECT WORK	ARCHI. & C ING & Q. A YSTEMS (EL YSTEMS (EL YSTEMS (EL RATORY - I	OMPUTING SSURANCE E-II) E-II) E-II) I	PP PP TW OR TW PR	100 100 100 25 50	40 40 10 20 10 20 40	50 42 20 37 14	P P P P P

020 . OPERATING SYSTEMS	DATE : 26 AUG. 2011 CEN	NTRE	: PUN	JE INS	STITU	TE OF	COMPUTE	C.)(COMPUTER) EXAMINATION MAY 2011 R TECHNOLOGY, PUNE. PAGE NO. 55 (
MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 BICHERT ICT: 825 SECOND CLASS: 750 PASS CLASS 250393 EXCACAD SCANNAN ACLASABLE CHEMNAY CHEMNAY TO FOOLETSC. 25054369 PICT	OTE: FIRST LINE : SEAT NO., NAME OF TH	HE CA	ANDIDA	ATE,	MOTHE	ER, PE	CRMANENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT N	10.
116 DESIGN & ANALYSIS OF ALGORITHM PP 100 40 62 PC 080 NETWORKS & INFO. SECURITY PP 100 40 50	MAX.MARKS : 1500 DIST			0990	O FIE	RST CI		00 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLAS	
020. OPERATING SYSTEMS	3054369 ZARGAD SADHANA BALASAHEB				CHHAY	ľΑ		, 70801678C , B3054369 , PICT ,	
030. OBJECT CRIENTED MODEL, 6 DESIGN PP 100 40 56 PC 100. SOPTWARE TESTING & Q. ASSURANCE PP 100 40 50 030 0BJECT CRIENTED MODEL, 6 DESIGN TW 25 10 18 PC 11A DISTRIBUTED SYSTEMS (KIR-TI) PP 100 40 55 00 030 0BJECT CRIENTED MODEL & DESIGN TW 25 10 18 PC 11A DISTRIBUTED SYSTEMS (KIR-TI) PP 100 40 55 00 058 ADVANCED DATABASES (KIR-TI) PP 100 40 48 PC 11A DISTRIBUTED SYSTEMS (KIR-TI) PR 50 20 38 058 ADVANCED DATABASES (KIR-TI) TW 25 10 18 PC 120 COMPUTER LABORATORY - II TW 25 10 18 00 059 ADVANCED DATABASES (KIR-TI) TW 25 10 18 PC 120 COMPUTER LABORATORY - II TW 25 10 12 00 059 ADVANCED DATABASES (KIR-TI) TW 25 10 18 PC 120 COMPUTER LABORATORY - II TW 25 10 18 PC 120 COMPUTER L	010 . DESIGN & ANALYSIS OF ALGORITHM	PP	100	40	62	PС	080	. NETWORKS & INFO. SECURITY PP 100 40 5	9 P
030 OBJECT CRIENTED MODEL & DESIGN OR 50 20 37 FC 11A DISTRIBUTED SYSTEMS (ELE-11) FP 100 40 50 20 37 FC 11A DISTRIBUTED SYSTEMS (ELE-11) FW 25 10 17 040 40 PRINCIPLES OF COMPILER DESIGN PP 100 40 40 PC 11A DISTRIBUTED SYSTEMS (ELE-11) FW 25 10 17 050 40 48 PC 120 COMPUTER LARGEAGORY - II FW 25 10 12 058 ADVANCED DATABASES (ELE-1) PP 100 40 48 PC 120 COMPUTER LARGEAGORY - II FW 25 10 12 058 ADVANCED DATABASES (ELE-1) OR 50 20 36 PC 130 PROJECT WORK OR 50 20 45 PC 130 COMPUTER LARGEAGORY - II FW 50 20 40 PC 130 PROJECT WORK OR 50 20 45 PC 130 PROJECT WORK OR 50 20 40 P	020 . OPERATING SYSTEMS	PP	100	40	54	P C	090	. ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 4	6 P
030 . OBLECT ORIENTED MODEL. & DESIGN P = 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 33 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 48 P C 120 . COMPUTER LABORATORY - II T W 25 10 12 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 48 P C 120 . COMPUTER LABORATORY - II T W 25 10 12 OSB . ADVANCED DATABASES (ELE-I) OR 50 20 36 P C 130 . PROJECT WORK TW 100 40 92 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 40 P C 130 . PROJECT WORK TW 100 40 92 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 45 P C 130 . PROJECT WORK TW 100 40 92 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 45 P C 130 . PROJECT WORK TW 100 40 92 OSB . ADVANCED DATABASES (ELE-I) P = 100 40 45 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 P C 130 . PROJECT WORK TW 100 40 40 P C 130 . PROJECT WORK TW 100 40 P C 1								~	3 P
040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 34 058 . ADVANCED DATABASES (ELE-I) PP 100 40 48 PC 120 . COMPUTER LABORATORY - II TW 25 10 11E 05B . ADVANCED DATABASES (ELE-I) OR 50 20 36 PC 130 . PROJECT WORK OR 50 20 36 060 . COMPUTER LABORATORY-I TW 50 20 40 PC 130 . PROJECT WORK OR 50 20 45 PC 070 . FROJECT WORK OR 50 20 45 PC 070 . FROJECT WORK OR 50 20 45 PC 070 . FROJECT WORK OR 50 20 45 PC 070 . FROJECT WORK OR 50 20 45 PC 070 . FROJECT WORK TW 50 20 45 PC 070 . FROJECT WORK TW 50 20 45 PC 070 . FROJECT WORK TW 50 20 45 PC 070 . FROJECT WORK WORK OR 50 20 45 PC 070 . FROJECT WORK WORK OR 50 20 45 PC 070 . FROJECT WORK WORK OR 50 20 45 PC 070 . FROJECT WORK WORK WORK OR 50 20 45 PC 070 . FROJECT WORK WORK WORK WORK WORK WORK WORK WORK									52 P
OSB								, ,	
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G5B	05B ADVANCED DATABASES (ELE I)	тW					120	COMPUTER LABORATORY - II PR 50 20 2	21 P
060 . COMPUTER LABORATORY-I TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT WORK TW 50 20 45 P C 070 . PROJECT ROSK TW 50 20 45 P C 070 . PROJECT ROSK TW 50 20 45 P C 070 . PROJECT ROSK TW 50 20 20 . PROJECT WORK TW 50 20 . PROJECT WORK								PROJECT WORK TW 100 40 9	
060 . COMPUTER LABORATORY-I PR 50 20 32 P C 070 . PROJECT WORK TW 50 20 45 P C FRAND TOTAL = 910/1500, RESULT: FIRST CLASS B3054370 ASHWIN GOVAL								PROJECT WORK OR 50 20 4	
B3054370 ASHWIN GOYAL SUNITA ,70503E17D ,B3054370 ,PICT , 010 DESIGN & ANALYSIS OF ALGORITHM PP 100 40 51 P C 080 NETWORKS & INFO. SECURITY PP 100 40 40 60 30 OBJECT ORIENTED MODEL & DESIGN PP 100 40 42 P C 100 SOFTWARE TESTING & OARDORDE PR 100 40 40 40 P C 100 SOFTWARE TESTING & OARDORDE PR 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PR 50 20 30 OBJECT ORIENTED MODEL & DESIGN PR 100 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT DRIENTED MODEL & DESIGN PR 100 40 P C 11A DISTRIBUTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT DRIENTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT DRIENTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT DRIENTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT DRIENTED SYSTEMS (ELE-II) PR 50 20 30 P C 130 PROJECT WORK PR 100 40 P C 130 PROJECT WORK			50	20	32	РC			
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B3054370 ASHWIN GOYAL SUNITA , 70503817D , B3054370 PICT ,	ID TOTAL = 910/1500, RESULT: FIRST CLF	ASS							
020 OPERATING SYSTEMS PP 100 40 40 P C 090 ADV.COMPUTER ARCH. & COMPUTING PP 100 40 44 030 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 42 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 44 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 28 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 40 PC 11A . DISTRIBUTED SYSTEMS (ELE-II) RP 100 40 AD PC 120 . COMPUTER LABORATORY - II TW 25 10 14 PC 120 . COMPUTER LABORATORY - II TW 25 10 14 PC 120 . COMPUTER LABORATORY - II TW 100 40 TZ 10A . DAVANCED DATABASES (ELE-I) RP 100 40 AD PC 130 . PROJECT WORK TW 100 40 TZ 10A . DAVANCED DATABASES (ELE-I) RP 100 40 AD PC 130 . PROJECT WORK RP 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 130 . PROJECT WORK RP 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 30 PC 10A . DAVANCED DATABASES (ELE-II) RP 50 20 35 PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 10A 40 AD PC 10A . DAVANCED DATABASES (ELE-II) RP 1									
Q20	010 DEGTON C ANALYSIS OF ALCORTHUM	DD	1.00	4.0	Г1	D 0	000	NEEDVODYG C TNEO GEGUDTEV DD 100 40 4	0 5
030 . OBJECT ORIENTED MODEL & DESIGN PP 100									0 P
030 . OBJECT ORIENTED MODEL & DESIGN TW 25 10 10 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 44 030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 28 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 33 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 05B . ADVANCED DATABASES (ELE-I) OR 50 20 40 P C 130 . PROJECT WORK TW 100 40 70 PC 130 . PROJECT WORK TW 100 40 70 PC 130 . PROJECT WORK TW 100 40 70 PC 130 . PROJECT WORK TW 100 40 72 O66 . COMPUTER LABORATORY-I PR 50 20 30 P C 130 . PROJECT WORK OR 50 20 35 060 . COMPUTER LABORATORY-I PR 50 20 30 P C 130 . PROJECT WORK OR 50 20 35 070 . PROJECT WORK TW 50 20 40 P C									8 P
030 . OBJECT ORIENTED MODEL & DESIGN OR 50 20 28 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 15 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 30 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 16 05B . ADVANCED DATABASES (ELE-I) TW 25 10 14 P C 120 . COMPUTER LABORATORY - II PR 50 20 42 05B . ADVANCED DATABASES (ELE-I) OR 50 20 40 P C 130 . PROJECT WORK TW 100 40 72 05B . ADVANCED DATABASES (ELE-I) OR 50 20 30 P C 070 . PROJECT WORK TW 100 40 72 05B . ADVANCED DATABASES (ELE-I) OR 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 40 P C TW 50 20 40 P C TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 40 P C TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 30 P C 070 . PROJECT WORK TW 50 20 . ADV. COMPUTER ABORATORY PP 100 40 AA F 080 . NETWORKS & INFO . SECURITY PP 100 40 AA F 020 . OPERATING SYSTEMS PP 100 40 AA F 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 AA G 080 . OBJECT ORIENTED MODEL . & DESIGN PP 100 40 AA P 090 . ADV. COMPUTER ARCHI. & COMPUTING PP 100 40 AA G 080 . OBJECT ORIENTED MODEL . & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 AA G 080 . OBJECT ORIENTED MODEL . & DESIGN OR 50 20 30 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 16 040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 A0 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 16 05C . ARTIFI								~ · · · · · · · · · · · · · · · · · · ·	10 P
040 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 30 05B . ADVANCED DATABASES (ELE-I) PP 100 40 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 05B . ADVANCED DATABASES (ELE-I) TW 25 10 18 05B . ADVANCED DATABASES (ELE-I) OR 50 20 40 P C 120 . COMPUTER LABORATORY - II TW 25 10 18 05B . ADVANCED DATABASES (ELE-I) OR 50 20 40 P C 130 . PROJECT WORK TW 100 40 72 060 . COMPUTER LABORATORY-I TW 50 20 30 P C 130 . PROJECT WORK OR 50 20 35 060 . COMPUTER LABORATORY-I									.5 P
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070 . PROJECT WORK TW 50 20 40 P C SRAND TOTAL = 785/1500, RESULT: SECOND CLASS B3054372 GOSAVI VIVEK DIGAMBAR PRAMODINI , 70210660H , B3054372 , PICT , 010 . DESIGN & ANALYSIS OF ALGORITHM PP 100 40 AA F 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 020 . OPERATING SYSTEMS PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA GOSAU . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 AQ D C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 AQ D C 100 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 AQ D C 100 . OBJECT ORIENTED MODEL. & DESIGN TW 25 10 12 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 AQ D C 100 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 AQ D C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 18 AQ D PC . ARTIFICIAL INTELLIGENCE (ELE-I) PP 100 40 AQ D P C . ARTIFICIAL INTELLIGENCE (ELE-I) PP 100 40 AQ D P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 12 P C . COMPUTER LABORATORY - II TW 25 10 16 AQ D C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 25 10 12 P C . COMPUTER LABORATORY - II TW 25 10 16 AQ D C . ARTIFICIAL INTELLIGENCE (ELE-I) PR 50 20 32 AQ D C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 32 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 32 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 50 20 30 P C . ARTIFICIAL INT							130	PROJECT WORK OR 50 20 3	85 P
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RAND TOTAL = 552/1500, RESULT: FAILS								RESERVED FOR BKLG	

	'E : 26 AUG. 20	UNIVERSITY OF PU	CENTR	E : PU	NE IN	STITU'	TE OF	COMPUTER	R TECHNOLOG	GY, PUNE.		PA	-		, -	- /
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		NTELLIGENCE (ELE- NTELLIGENCE (ELE-	,		40 10	13 20	P C			LABORATORY LABORATORY			25 50	10 20	17 36	
05C	. ARTIFICIAL I	NTELLIGENCE (ELE-	I) OR	50		39		130 .	. PROJECT V	VORK	==	${\tt TW}$	100	40	82	P
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	TAL = 728/150	0, RESULT: FAILS														
RAND TO	-,															

DATE : 26 AUG. 2011	CENTRI	E : PUNE	INSTITUTE OF	2003 PAT.) (COMPUTER COMPUTER TECHNOLOGY	, PUNE.	PAGE N			
NOTE: FIRST LINE : SEA OTHER LINES: HEA		CANDIDATE	C, MOTHER, PE	RMANENT REG. NO.,	PREVIOUS SEAT NO.,	COLLEGE,	SEAT	NO.	
	MARKS: 1500 DISTING	CTION : C		ASS: 900 HIGHER I		LASS: 750			
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	 IKRANT GAJANAN			, 7021130					
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NOTE: FIRST LINE : SEAT NO., NAME OF THE C	E : PUN CANDIDA	IE INS	STITUTE OF O	003 PAT.)(COMPUTER) EXAMINATION MAY 2011 OMPUTER TECHNOLOGY, PUNE. PAGE NO. 58 (364)
MAX.MARKS : 1500 DISTING	CTION :	0990) FIRST CL	SS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70701466C , B3054274 , PICT ,
010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW	100 100	40 40	40 P	080 . NETWORKS & INFO. SECURITY PP 100 40 63 P 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 50 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 50 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 00 F
030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05C . ARTIFICIAL INTELLIGENCE (ELE-I) PP 05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW	50 100 100	20 40 40	34 P C 48 P C 61 P C 18 P C	11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 21 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) OR 50 20 35 P C
05C . ARTIFICIAL INTELLIGENCE (ELE-I) TW 05C . ARTIFICIAL INTELLIGENCE (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK	50 50 50	20 20 20	42 P C 38 P C 40 P C	120 . COMPUTER LABORATORY - II TW 25 10 19 P C 120 . COMPUTER LABORATORY - II PR 50 20 40 P C 130 . PROJECT WORK TW 100 40 85 P C 130 . PROJECT WORK OR 50 20 39 P C
GRAND TOTAL = 880/1500, RESULT: UNSUCCESSFUL	[0.	168]	CLASS IMPR	VEMENT
				VEMENT, 70404959H , B3054291 , PICT ,
			 SMITA	
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP	100	40	 SMITA 45 P C 43 P C	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP	100	404040		, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW	100 100 100 25	40 40 40 10		, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR	100 100 100 25 50	40 40 40 10 20		, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	100 100 100 25 50	40 40 40 10 20 40		, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP	100 100 100 25 50 100	40 40 40 10 20 40 40	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP	100 100 100 25 50 100 100 25	40 40 40 10 20 40 40	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW	100 100 100 25 50 100 25 50	40 40 40 10 20 40 40 10 20	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C 36 P C	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR	100 100 100 25 50 100 25 50	40 40 40 10 20 40 40 10 20 20	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C 36 P C 37 P C	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 100 100 25 50 100 100 25 50 50	40 40 40 10 20 40 40 10 20 20 20 20	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C 36 P C 37 P C 37 P C	, 70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY PP 100 40 AA F 090 . ADV.COMPUTER ARCHI. & COMPUTING PP 100 40 AA F 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) PP 100 40 54 P C 11A . DISTRIBUTED SYSTEMS (ELE-II) TW 25 10 20 P C
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW	100 100 100 25 50 100 25 50 50 50	40 40 40 10 20 40 10 20 20 20 20	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C 36 P C 37 P C 37 P C 44 P C	70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY
B3054387 NIMODIYA LALIT PURSHOTTAM 010 . DESIGN & ANALYSIS OF ALGORITHM PP 020 . OPERATING SYSTEMS PP 030 . OBJECT ORIENTED MODEL. & DESIGN PP 030 . OBJECT ORIENTED MODEL. & DESIGN TW 030 . OBJECT ORIENTED MODEL. & DESIGN OR 040 . PRINCIPLES OF COMPILER DESIGN PP 05B . ADVANCED DATABASES (ELE-I) PP 05B . ADVANCED DATABASES (ELE-I) TW 05B . ADVANCED DATABASES (ELE-I) OR 060 . COMPUTER LABORATORY-I TW 060 . COMPUTER LABORATORY-I PR 070 . PROJECT WORK TW	100 100 100 25 50 100 25 50 50 50	40 40 40 10 20 40 10 20 20 20 20	SMITA 45 P C 43 P C 62 P C 15 P C 28 P C 40 P C 00 F 19 P C 36 P C 37 P C 37 P C 44 P C	70404959H , B3054291 , PICT , 080 . NETWORKS & INFO. SECURITY

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2003 PAT.) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE: 26 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

MAX.MAKS . 1300 DIS	TINC	TION .	0 9 9 0) LI	VOI CI	ASS . 900 HIGHER II CL. 025 SECOND CLASS. 750 FASS CLASS. 000
B3058501 AASHISH KHANDELWAL				SUNI	TA	, 70801312M , B3058501 , PICT ,
010 . INFORMATION SYSTEM SECURITY	PP	100	40	57	РС	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 52 P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	35	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 57 P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	30	P C	090 . INFORMATION RETRIEVAL PP 100 40 52 P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	58	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 61 P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	59	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43 P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	66	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	55	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 . PROJECT WORK TW 100 40 90 P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	36	P C	120 . PROJECT WORK OR 50 20 38 P

GRAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058502 ABDUL KADER MODI	• •			ZEEN	AT		, 70801313K , B3058502 ,	PIC				
010 . INFORMATION SYSTEM SECURITY	PP	100	40	53	РC	070	. SYSTEM OPERATION & MAINTENANCE	PP	100	40	53	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	43	P C	080	. DISTRIBUTED SYSTEMS	PP	100	40	50	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	39	P C	090	. INFORMATION RETRIEVAL	PP	100	40	50	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	51	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	61	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	73	P	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	44	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	55	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	45	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	53	P C	110	. COMPUTER LAB. PRACTICE - II	$\mathbb{T}\mathbb{W}$	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	37	P C	110	. COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	34	P C	120	. PROJECT WORK	TW	100	40	98	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120	. PROJECT WORK	OR	50	20	48	P

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

B3058503 ABHINAV KUMAR SINHA				 RITA	• •		, 70801316D , B3058503 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	51	P C	070	. SYSTEM OPERATION & MAINTENANCE PP 100 40	44 P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	37	P C	080	. DISTRIBUTED SYSTEMS PP 100 40	42 P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	P C	090	. INFORMATION RETRIEVAL PP 100 40	44 P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	49	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40	61 P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	53	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20	40 P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	49	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20	41 P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	47	P C	110	. COMPUTER LAB. PRACTICE - II TW 50 20	42 P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	34	P C	110	. COMPUTER LAB. PRACTICE - II OR 50 20	38 P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	P C	120	. PROJECT WORK TW 100 40	93 P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120	. PROJECT WORK OR 50 20	40 P

GRAND TOTAL = 914/1500, RESULT: FIRST CLASS

B3058505 ADAM VIVEKANAND MALLESHAM PRAMILA , 70923925E , B3058505 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 59 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 38 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 51 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 57 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48 P 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 45 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 42 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P	DATE: 26 AUG. 2011 CEI	NTRE HE C	: PUN ANDIDA	NE IN · · · ATE,	STITU MOTH	TE OF	COMPUTED PERMANENT	REG. NO., PREVIOUS SEAT	NO., CO	PAGE N LLEGE,	O. 02 	 I NO.	
010. INFORMATION SYSTEM SECURITY TW 50 20 35 PC 080. DISTRIBUTED SYSTEMS PP 100 40 40 PC 101. INFORMATION SYSTEMS MARKETEN FOR 50 20 30 PC 090. INFORMATION SYSTEMS MARKETEN FOR 50 CONTROL OF THE FORMATION SYSTEM SECURITY TW 50 20 30. SOFTWARE TESTING 6.0. ASSIGNANCE PT 100 40 40 PC 100. ARTIFICIAL INTELLIGENCE (ELB-II) TW 50 20 42 PC 040. OBJECT ORIENTED MODEL 6 DESIGN FR 100 40 46 PC 100. ARTIFICIAL INTELLIGENCE (ELB-II) TW 50 20 40 PC 050. SOFTWARE TESTING FEBRUAR FOR FRANCISCO FEBRUAR FEB	MAX.MARKS: 1500 DIS				0 FI	RST C		00 HIGHER II CL: 825 SEC	OND CLASS	3: 750	PASS C		
B3058505 ADAM VIVEKANAND MALLESHAM PRAMILA , 70923925E , B3058505 , PICT , 010 .INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 .SYSTEM OPERATION & MAINTENANCE PP 100 40 59 P 010 .INFORMATION SYSTEM SECURITY TW 50 20 38 P C 080 .DISTRIBUTED SYSTEMS PP 100 40 51 P 010 .INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 .INFORMATION RETRIEVAL PP 100 40 50 P 020 .ADVANCE DATABASE MANAGEMENT PP 100 40 55 P 030 .SOFTWARE TESTING & Q. ASSURANCE PP 100 40 57 P C 10A .ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P 030 .SOFTWARE TESTING & Q. ASSURANCE PP 100 40 45 P C 10A .ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48 P 040 .OBJECT ORLENTED MODEL, & DESIGN PP 100 40 45 P C 10A .ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 47 P 058 .MOBILE COMPUTING (ELE-II) PP 100 40 42 P C 110 .COMPUTER LAB. RRACTICE - II TW 50 20 43 P 060 .COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 .COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 .PROJECT WORK OR 50 20 48 P 060 .COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 080 .DISTRIBUTED SYSTEMS PD 100 40 66 P 010 .INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 .DISTRIBUTED SYSTEMS PD 100 40 66 P 010 .INFORMATION SYSTEM SECURITY OR 50 20 35 P C 080 .DISTRIBUTED SYSTEMS PD 100 40 66 P 010 .DISTRIBUTED SYSTEMS P	010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I	TW OR PP PP PP TW	50 50 100 100 100 100 50	20 20 40 40 40 40 20	35 30 40 49 46 40 34	P C P C P C P C	080 090 10A 10A 10A 110 110	SYSTEM OPERATION & MAINT DISTRIBUTED SYSTEMS INFORMATION RETRIEVAL ARTIFICIAL INTELLIGENCE (ARTIFICIAL INTELLIGENCE (COMPUTER LAB. PRACTICE - COMPUTER LAB. PRACTICE -	ELE-II) (ELE-II) (ELE-II) (II (II (II (PP 100 PP 100 PP 100 PP 100 PW 50 DR 50 TW 50 DR 50 TW 100	40 40 40 40 20 20 20 20 20 40	40 40 54 42 40 40 34 88	P P P P P P
### B3058505 ADAM VIVEKANAND MALLESHAM	ND TOTAL = 856/1500, RESULT: HIGHER S	ECON	D CLAS	SS									
010 . INFORMATION SYSTEM SECURITY TW 50 20 38 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 51 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 57 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 50 P 050 . OBJECT ORIENTED MODELL & DESIGN PP 100 40 45 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P 055 . MOBILE COMPUTING (ELE-I) PP 100 40 42 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42													
010 . INFORMATION SYSTEM SECURITY TW 50 20 38 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 51 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 2	010 THEODMARTON CYCREM CECHDIRY	מת	100	4.0	E 0	D C	070	CVCTEM ODEDATION C MAINT	IENIANCE :	100	4.0	E 0	D
010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 P 040 . OSFWARE TESTING & Q. ASSURANCE PP 100 40 57 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48 P 040 . OSFWARE TESTING & Q. SESTION PP 100 40 45 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 47 P 058 . MOBILE COMPUTING (ELE-I) PP 100 40 42 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . INFORMATION SYSTEM SECURITY OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 40 P 100 40 68 P 100 40 60 P 100 40													
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100													
040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 45 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 42 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P 060 . INFORMATION SYSTEM SECURITY PP 100 40 67 P C 100 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 060 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P 060 . INFORMATION RETRIEVAL PP 100 40 68 P 060 . ADVANCE DATABASE MANAGEMENT PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 060 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 . MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 P MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 065 P MOBILE COMPUTING (ELE-I) PP 100 40 65 P C 10A . AR	020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	59	P C	10A	ARTIFICIAL INTELLIGENCE (ELE-II)	PP 100	40	59	P
05B . MOBILE COMPUTING (ELE-I)	030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	57	P C	10A	ARTIFICIAL INTELLIGENCE (ELE-II)	rw 50	20	48	P
060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 P TO 120 . PROJECT WORK OR 50 20 48 P TO 120 . PROJECT WORK OR 50 20 48 P TO 120 . PROJECT WORK OR 50 20 48 P TO 120 . PROJECT WORK OR 50 20 48 P TO 120 . INFORMATION SYSTEM SECURITY PP 100 40 67 P C 120 . PROJECT WORK OR 50 20 46 P TO 120 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 120 . DISTRIBUTED SYSTEMS PP 100 40 67 P C 100 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 120 . DISTRIBUTED SYSTEMS PP 100 40 67 P C 120 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P C 100 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P C 105 . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER L								·	-				
060 . COMPUTER LAB. PRACTICE - I													
RAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION B3058506 AGARWAL HEMANGSHU MAHENDRA SUNITA , 70801322J , B3058506 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 67 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 68 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-II) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	060 . COMPUTER LAB. PRACTICE - I	TW	50										
RAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION B3058506	060 COMPUTER LAB PRACTICE - I	PR OR	50 50	20 20	35 39	PC		PROJECT WORK PROJECT WORK					
B3058506 AGARWAL HEMANGSHU MAHENDRA SUNITA , 70801322J , B3058506 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 67 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 68 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 20 42 P													
B3058506 AGARWAL HEMANGSHU MAHENDRA SUNITA , 70801322J , B3058506 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 67 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 68 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 058 . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	ID TOTAL = 992/1500, RESULT: FIRST CL	ASS I	WITH I	DISTI	NCTIC	N							
010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 20 42 P	3058506 AGARWAL HEMANGSHU MAHENDRA				SUNI	TA							
010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P													
020 . ADVANCE DATABASE MANAGEMENT													
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P													
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P								·	-				
05B . MOBILE COMPUTING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	~							·					
								,	,				
	· · · · · · · · · · · · · · · · · · ·	TW	50										
060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 85 P													
060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 40 P	060 . COMPUTER LAB. PRACTICE - I	~ ~	50	20	39	PС	120	PROJECT WORK	(OR 50	20	40	P

OTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	· · · · · HE CANDID K. MARKS,	ATE,	MOTHER, PERM . PASS MARKS	 MANENT , MARK	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
				ss : 90	O HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70819701K , B3058507 , PICT ,
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50	20 20 40 40 40 40 20	40 P C 38 P C 40 P C 40 P C 40 P C 58 P 33 P C	080 . 090 . 10A . 10A . 110 . 110 . 120 .	SYSTEM OPERATION & MAINTENANCE PP 100 40 52 P DISTRIBUTED SYSTEMS PP 100 40 47 P INFORMATION RETRIEVAL PP 100 40 54 P ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 61 P ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 41 P COMPUTER LAB. PRACTICE - II TW 50 20 40 P COMPUTER LAB. PRACTICE - II OR 50 20 38 P PROJECT WORK TW 100 40 93 P PROJECT WORK OR 50 20 45 P
AND TOTAL = 904/1500, RESULT: FIRST CLA	ASS				
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50	20 20 40 40 40 40 20	38 P C 34 P C 58 P C 63 P C 52 P C 63 P C 40 P C	080 . 090 . 10A . 10A . 110 . 110 . 120 .	SYSTEM OPERATION & MAINTENANCE PP 100 40 57 P DISTRIBUTED SYSTEMS PP 100 40 58 P INFORMATION RETRIEVAL PP 100 40 56 P ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 P ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 P ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P COMPUTER LAB. PRACTICE - II TW 50 20 42 P COMPUTER LAB. PRACTICE - II OR 50 20 42 P PROJECT WORK TW 100 40 90 P PROJECT WORK OR 50 20 46 P
AND TOTAL = 1011/1500, RESULT: FIRST CL	ASS WITH	DISTI	NCTION		
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50	20 20 40 40 40 40 20	38 P C 35 P C 50 P C 57 P C 60 P C 45 P C 37 P C	080 . 090 . 10A . 10A . 110 . 110 . 120 .	SYSTEM OPERATION & MAINTENANCE PP 100 40 41 P DISTRIBUTED SYSTEMS PP 100 40 50 P INFORMATION RETRIEVAL PP 100 40 51 P ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 35 P ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 35 P COMPUTER LAB. PRACTICE - II TW 50 20 42 P COMPUTER LAB. PRACTICE - II OR 50 20 38 P PROJECT WORK TW 100 40 85 P PROJECT WORK OR 50 20 41 P

TE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA	HE CANDII X. MARKS,	OATE, MIN	MOTHER, PER	MANENT REG. NO., PREVIOUS SEAT NO., , MARKS OBTAINED, P/F:PASS/FAIL, C:	PREVIO	E, S DUS CAF	SEAT NO RRY OVE	R
				SS: 900 HIGHER II CL: 825 SECOND CI	ASS: 75	50 PASS		
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50 PR 50	20 20 40 40 40 40 20 20	48 P C 42 P C 41 P C 57 P C 55 P C 58 P C 56 P 35 P C 36 P C 34 P C	070 . SYSTEM OPERATION & MAINTENANCE 080 . DISTRIBUTED SYSTEMS 090 . INFORMATION RETRIEVAL 10A . ARTIFICIAL INTELLIGENCE (ELE-II 10A . ARTIFICIAL INTELLIGENCE (ELE-II 10A . ARTIFICIAL INTELLIGENCE (ELE-II 110 . COMPUTER LAB. PRACTICE - II 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 120 . PROJECT WORK	PP 1 PP 2 1) PP 2 1) TW 1 1) OR TW	100 4 100 4 100 4 50 2 50 2 50 2 100 4	10 54 10 53 10 49 10 58 20 43 20 44 20 40 20 39 10 92 20 46	P P P P P P P
D TOTAL = 980/1500, RESULT: FIRST CL	ASS							
			JUANITA MAI	SIE , 70701348J , B3058511 ,				
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50 PR 50	20 20 40 40 40 40 20 20	60 P C 43 P C 39 P C 64 P C 57 P C 56 P C 44 P C 42 P C 33 P C 33 P C	070 . SYSTEM OPERATION & MAINTENANCE 080 . DISTRIBUTED SYSTEMS 090 . INFORMATION RETRIEVAL 10A . ARTIFICIAL INTELLIGENCE (ELE-II 10A . ARTIFICIAL INTELLIGENCE (ELE-II 110 . COMPUTER LAB. PRACTICE - II 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 120 . PROJECT WORK	PP 1 PP 2 1) PP 3 1) TW 1 1) OR TW	100 4 100 4 100 4 50 2 50 2 50 2 100 4	10 60 10 56 10 54 10 57 20 43 20 45 20 40 20 37 10 92 20 46	P P P P P P
D TOTAL = 1001/1500, RESULT: FIRST CL	ASS WITH	DISTI	NCTION					
			 URMILA	, 70801331н , в3058512 ,				
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05C . GIS & REMOTE SENSING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50 PR 50	20 20 40 40 40 40 20 20	58 P C 38 P C 37 P C 45 P C 56 P C 53 P C 52 P C 40 P C 34 P C 33 P C	110 . COMPUTER LAB. PRACTICE - II	PP 1 PP	100 4 100 4 100 4 50 2 50 2 50 2 100 4	20 44 20 42	P P P P P P

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN.	PAS	S MARKS	, MARI	S OBTAINED, P/F:PASS/FAIL, C:	PREV	IOUS (CARRY	OVER	
	CIION :				55 : 90	, 70701352G , B3058513 ,			, ,	ASS:	600
010 . INFORMATION SYSTEM SECURITY PP	100	40	61	РС	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	55	Р
010 . INFORMATION SYSTEM SECURITY TW		20	42	РC		DISTRIBUTED SYSTEMS			40	60	P
010 . INFORMATION SYSTEM SECURITY OR	50	20	38	P C		INFORMATION RETRIEVAL			40	55	P
020 . ADVANCE DATABASE MANAGEMENT PP	100	40	58	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) PP	100	40	58	P
030 . SOFTWARE TESTING & Q. ASSURANCE PP	100	40	63	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) TW	50	20	43	P
040 . OBJECT ORIENTED MODEL. & DESIGN PP	100	40	53	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) OR	50	20	42	P
05B . MOBILE COMPUTING (ELE-I) PP	100	40	40	P C	110	COMPUTER LAB. PRACTICE - II	TW	50	20	45	P
060 . COMPUTER LAB. PRACTICE - I TW		20	44	P C	110	COMPUTER LAB. PRACTICE - II	OR	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I PR	50	20	40	P C		PROJECT WORK			40	98	P
060 . COMPUTER LAB. PRACTICE - I OR	50	20	42	P C	120	PROJECT WORK	OR	50	20	48	P
GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS	WITH C	OISTIN	ICTIO	N							

B3058514 ANKIT AGARWAL	• •		• •	KARU	NA		, 70701355M , B3058514 ,	PIC	г	,	• •	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	46	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	70	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	РC	080 .	DISTRIBUTED SYSTEMS	PP	100	40	63	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	РC	090 .	INFORMATION RETRIEVAL	PP	100	40	58	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	61	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	68	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	64	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	47	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	64	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	46	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	57	РC	110 .	COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	36	РC	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	44	РC	120 .	PROJECT WORK	${\tt TW}$	100	40	98	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	40	РC	120 .	PROJECT WORK	OR	50	20	48	P

GRAND TOTAL = 1069/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058515 ANKIT KAMAL		• •		PRAT	 IBHA	, 70801336J , B3058515 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY	PP	100	40	69	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 70 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 64 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	P C	090 . INFORMATION RETRIEVAL PP 100 40 60 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	65	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 69 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	65	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 43 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	67	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 40 P	
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	67	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	38	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	P C	120 . PROJECT WORK TW 100 40 97 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	34	P C	120 . PROJECT WORK OR 50 20 45 P	

GRAND TOTAL = 1084/1500, RESULT: FIRST CLASS WITH DISTINCTION

EET FOR B.E. (2003 PAT.) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

33058516 ANSHUL PARASHAR 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC 040 . OBJECT ORIENTED MODEL. & DESIG	STINCT PP TW OR	FION :			RST CL				• • •					
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC 040 . OBJECT ORIENTED MODEL. & DESIG	TW OR				HI			HIGHER II CL: 825 SECOND CLAS , 70801337G , B3058516 ,		750 PA				
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC 040 . OBJECT ORIENTED MODEL. & DESIG	OR			62				SYSTEM OPERATION & MAINTENANCE			40			
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC 040 . OBJECT ORIENTED MODEL. & DESIG		50 50	20	36 32					PP PP		40 40	58 50		
040 . OBJECT ORIENTED MODEL. & DESIG	PP	100		48				ARTIFICIAL INTELLIGENCE (ELE-II)			40	51	P	
				55				ARTIFICIAL INTELLIGENCE (ELE-II)			20	35		
	N PP PP			64 51				ARTIFICIAL INTELLIGENCE(ELE-II) COMPUTER LAB. PRACTICE - II		50 50	20 20	35 40		
060 . COMPUTER LAB. PRACTICE - I	TW	50		30				COMPUTER LAB. PRACTICE - II				37		
060 . COMPUTER LAB. PRACTICE - I	PR	50		34					TW		40	92		
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120	. I	PROJECT WORK	OR	50	20	43	P	
ND TOTAL = 946/1500, RESULT: FIRST C	LASS													
33058517 APURVA ASHVINBHAI PATEL				 KALP										
010 . INFORMATION SYSTEM SECURITY	PP	100	4 ∩	59	РС	070	_ (SYSTEM OPERATION & MAINTENANCE	PР	100	40	68	P	
		50		35				DISTRIBUTED SYSTEMS		100	40	65		
010 . INFORMATION SYSTEM SECURITY		50	20	32					PP		40	53		
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC		100		62 61				ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II)			40 20	63 47		
040 . OBJECT ORIENTED MODEL. & DESIG				60				ARTIFICIAL INTELLIGENCE (ELE-II)			20	47		
	PP			61		110	. (COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	42		
060 . COMPUTER LAB. PRACTICE - I	TW	50 50		36 35						50	20 40	39 92		
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PR OR	50		39					TW OR		20	46		
AND TOTAL = 1042/1500, RESULT: FIRST C	LASS V	VITH D	OISTI	NCTIO	N									
33058518 AWATE VIKAS SHIVAJI				 SUNA	 NDA			, 70923926C , B3058518 ,	 PICT					
010 . INFORMATION SYSTEM SECURITY	PP	100	40	55	РC	070		SYSTEM OPERATION & MAINTENANCE	PP	100	40	54	P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	43	P C			DISTRIBUTED SYSTEMS	PP	100	40			
	OR			39				INFORMATION RETRIEVAL			40	54		
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANC	PP E PP			62 65				ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II)			40 20	55 40		
040 . OBJECT ORIENTED MODEL. & DESIG				59				ARTIFICIAL INTELLIGENCE (ELE-II)				38		
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	48	РC	110	. (COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20			
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW	50 50	20	46	P C			COMPUTER LAB. PRACTICE - II PROJECT WORK			20 40	38 93		
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	42	P C			PROJECT WORK			20			

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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600
B3058519 BAIRAGI CHETAN GOVINDDAS MEENA, 70801353J, B3058519, PICT,

010 . INFORMATION SYSTEM SECURITY	PP	100	40	55	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	52	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	43	РC	080 .	DISTRIBUTED SYSTEMS	PP	100	40	50	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	39	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	47	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	65	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	63	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	58	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	46	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	55	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	47	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	44	P C	110 .	COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	46	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	45	РC	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	РC	120 .	PROJECT WORK	TW	100	40	90	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	33	P C	120 .	PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058520 BAJPAI KAUSTUBH AJAY SUNITA , 70801354G , B3058520 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 61 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 61 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 42 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 57 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 36 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 60 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 46 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 40 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P TW 50 20 40 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 45 P 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I PR 50 20 43 P C 120 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 42 P C 120 . PROJECT WORK OR 50 20 45 P

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

B3058521 BARDE DHANASHREE MURLIDHAR NAVNEETA , 70210376E , B3058521 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 25 F 010 . INFORMATION SYSTEM SECURITY TW 50 20 34 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 21 F 080 . DISTRIBUTED SYSTEMS PP 100 40 40 P 090 . INFORMATION RETRIEVAL PP 100 40 40 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 43 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 25 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 43 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 25 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 34 F 110 . COMPUTER LAB. PRACTICE - II TW 50 20 25 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 30 P C OR 50 20 30 P TW 100 40 72 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 28 P C 120 . PROJECT WORK OR 50 20 32 P

GRAND TOTAL = 695/1500, RESULT: FAILS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

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010 . INFORMATION SYSTEM SECURITY	PP	100	40	55	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 42 P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 49 P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	33	РC	090 . INFORMATION RETRIEVAL PP 100 40 50 P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	53	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 50 P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	57	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	54	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	PС	110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	40	PС	110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	PС	120 . PROJECT WORK TW 100 40 95 P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	PС	120 . PROJECT WORK OR 50 20 47 P

GRAND TOTAL = 953/1500, RESULT: FIRST CLASS

B3058523 BORA GAURAV VINOD SAVITA , 70801374M , B3058523 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 64 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 55 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 33 P C 090 . INFORMATION RETRIEVAL PP 100 40 55 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 64 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 50 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 46 P TW 50 20 39 P C 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I PR 50 20 44 P C 120 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 45 P C 120 . PROJECT WORK OR 50 20 46 P

GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058524 CHANDAK ANKITA KISHOR VANDANA , 70801377F , B3058524 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 63 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 70 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 70 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 67 P 090 . INFORMATION RETRIEVAL PP 100 40 59 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 67 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 47 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 47 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 69 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 44 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 40 P C OR 50 20 44 P TW 100 40 96 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 47 P

GRAND TOTAL = 1138/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT	SHEET F	OR B.I	E.(20	03 PA'	T.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011	
					COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (37	- /
					ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
					KS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
				-	LASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS:	600
B3058525 CHAUDHARI MUKUL PRADEEP			KALP	ANA	, 70923927M , B3058525 , PICT ,	
010 . INFORMATION SYSTEM SECURITY P	חח 1 סי	40	52	DС	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55	D
010 . INFORMATION SYSTEM SECURITY T			42		080 . DISTRIBUTED SYSTEMS PP 100 40 51	_
010 . INFORMATION SYSTEM SECURITY C			40		090 . INFORMATION RETRIEVAL PP 100 40 56	
	P 100	40	51	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 61	P
030 . SOFTWARE TESTING & Q. ASSURANCE P	P 100	40	57	PС	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48	P
040 . OBJECT ORIENTED MODEL. & DESIGN P	P 100	40	53	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48	P
05C . GIS & REMOTE SENSING (ELE-I) P	P 100	40	57	РC	110 . COMPUTER LAB. PRACTICE - II TW 50 20 43	P
060 . COMPUTER LAB. PRACTICE - I	'W 50	20	43	РC	110 . COMPUTER LAB. PRACTICE - II OR 50 20 42	P
060 . COMPUTER LAB. PRACTICE - I	R 50	20	44	РC	120 . PROJECT WORK TW 100 40 93	P
060 . COMPUTER LAB. PRACTICE - I					120 . PROJECT WORK OR 50 20 45	P
GRAND TOTAL = 1025/1500, RESULT: FIRST CLAS	S WITH	אדפידו	NICTT ()	NT		
GRAND TOTAL - 1023/1300, RESOLT. FIRST CHAS	O WIIII	DIDIII	NCIIO	LN		
B3058526 CHAUDHARI PRAJAKTA ANIL			NILI	MA	, 70801379B , B3058526 , PICT ,	
010 . INFORMATION SYSTEM SECURITY P		40			070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 40	_
010 . INFORMATION SYSTEM SECURITY T		20			080 . DISTRIBUTED SYSTEMS PP 100 40 41	-
	R 50		34		090 . INFORMATION RETRIEVAL PP 100 40 47	_
020 ADVANCE DATABASE MANACEMENT B	D 100	4.0	40	DC	10a APPTETCIAL INTELLICENCE (FLE-II) PD 100 40 57	P

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

B3058527 CHAUDHARI SUSHIL ASHOK				HARS	HA	, 70701397G , B3058527 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	55	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 56 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	39	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 44 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	34	P C	090 . INFORMATION RETRIEVAL PP 100 40 50 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	54	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 58 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	63	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	50	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 41 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	40	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	40	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 38 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 . PROJECT WORK TW 100 40 80 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120 . PROJECT WORK OR 50 20 40 P $$	

GRAND TOTAL = 944/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

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NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B3058528 CHAUDHARI TRUPTI KISHOR ARATI , 70801380F , B3058528 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 60 PC 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 70 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 41 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 63 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 38 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 63 P C 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 090 . INFORMATION RETRIEVAL PP 100 40 63 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 64 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 60 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 54 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 35 P C

120 . PROJECT WORK TW 100 40 98 P

OR 50 20 48 P

GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION

060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 36 P C 120 . PROJECT WORK

B3058529 CHAVAN CHAITANYA DINKARRAO CHARUSHILA , 70923928K , B3058529 , PICT 010 . INFORMATION SYSTEM SECURITY PP 100 40 62 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 58 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 42 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 52 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 45 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 50 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 51 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 45 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P TW 50 20 42 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I PR 50 20 45 P C 120 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P C 120 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058530 CHAVAN VISHAL BHAGVAN SUNANDA , 70801385G , B3058530 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 57 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 57 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 40 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 34 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 60 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 52 P 090 . INFORMATION RETRIEVAL PP 100 40 56 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 63 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 57 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 58 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 41 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 60 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C OR 50 20 39 P TW 100 40 90 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 36 P C 120 . PROJECT WORK OR 50 20 45 P

GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2003 PAT.) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

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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 OF THE CAN OTHER LINES: HEAD OF PASSING, MAX. MAR	•		•	•	•	SEAT NO. CARRY OVER	
•	MAX.MARKS: 1500 DISTINCTI B3058531 CHORDIYA SHAMITA ISHWAR			T CLASS : 900	HIGHER II CL: 825 SECOND CLAS , 70923929H , B3058531 ,	SS: 750 PICT	PASS CLASS:	600
	010 . INFORMATION SYSTEM SECURITY PP 1	00 40	71 P	C 070 .	SYSTEM OPERATION & MAINTENANCE	PP 100	40 63	P
	010 . INFORMATION SYSTEM SECURITY TW	50 20	41 P	C 080 .	DISTRIBUTED SYSTEMS	PP 100	40 61	P
	010 . INFORMATION SYSTEM SECURITY OR	50 20	36 P	C 090 .	INFORMATION RETRIEVAL	PP 100	40 59	P
	020 . ADVANCE DATABASE MANAGEMENT PP 1	00 40	64 P	C 10A.	ARTIFICIAL INTELLIGENCE (ELE-II)	PP 100	40 69	P
	030 . SOFTWARE TESTING & Q. ASSURANCE PP 1	00 40	65 P	C 10A.	ARTIFICIAL INTELLIGENCE (ELE-II)	TW 50	20 44	P
	040 . OBJECT ORIENTED MODEL. & DESIGN PP 1	00 40	62 P	C 10A.	ARTIFICIAL INTELLIGENCE (ELE-II)	OR 50	20 44	P
	05B . MOBILE COMPUTING (ELE-I) PP 1	00 40	57 P	C 110 .	COMPUTER LAB. PRACTICE - II	TW 50	20 43	P
	060 . COMPUTER LAB. PRACTICE - I TW	50 20	44 P	C 110 .	COMPUTER LAB. PRACTICE - II	OR 50	20 41	P
	060 . COMPUTER LAB. PRACTICE - I PR	50 20	42 P	C 120 .	PROJECT WORK	TW 100	40 81	P
	060 . COMPUTER LAB. PRACTICE - I OR	50 20	42 P	C 120 .	PROJECT WORK	OR 50	20 32	P

GRAND TOTAL = 1061/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058532 DABHERE JAYANTI DEEPAK				ANJA	 LI		٠	, 70801388M , B3058532 ,	PIC	 T			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	68	РC	07	0.	SYSTEM OPERATION & MAINTENANCE	PP	100	40	74	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	РC	08	0.	DISTRIBUTED SYSTEMS	PP	100	40	66	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	РC	09	0.	INFORMATION RETRIEVAL	PP	100	40	60	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	68	РC	10	Α.	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	63	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	РC	10	Α.	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	47	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	67	РC	10	Α.	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	47	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	66	РC	11	0.	COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	38	РC	11	0.	COMPUTER LAB. PRACTICE - II	OR	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	43	РC	12	0.	PROJECT WORK	${\tt TW}$	100	40	90	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	42	РC	12	0.	PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 1108/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058533 DALE AMRUTA DILIP		• •		TARA			, 70801389K , B3058533 ,	PIC'	г.			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	64	P C	070	. SYSTEM OPERATION & MAINTENANCE	PP	100	40	56	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	41	P C	080	. DISTRIBUTED SYSTEMS	PP	100	40	48	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	40	P C	090	. INFORMATION RETRIEVAL	PP	100	40	49	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	47	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	52	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	61	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	46	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	57	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	47	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	54	P C	110	. COMPUTER LAB. PRACTICE - II	TW	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	43	P C	110	. COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	39	P C	120	. PROJECT WORK	$\mathbb{T}\mathbb{W}$	100	40	80	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120	. PROJECT WORK	OR	50	20	38	P

GRAND TOTAL = 988/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (376)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058535 DESHMUKH NEHA VIJAY SHUBHADA , 70801399G , B3058535 , PICT ,

3000000	DEGINIOTHI WEITT VIOITI				DITOL	1111211		, , , , , , , , , , , , , , , , , , , ,	1101		,		
010 . I	NFORMATION SYSTEM SECURITY	PP	100	40	59	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	52	P
010 . I	NFORMATION SYSTEM SECURITY	TW	50	20	35	РC	080 .	DISTRIBUTED SYSTEMS	PP	100	40	46	P
010 . I	NFORMATION SYSTEM SECURITY	OR	50	20	32	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	48	P
020 . A	DVANCE DATABASE MANAGEMENT	PP	100	40	45	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	54	P
030 . S	OFTWARE TESTING & Q. ASSURANCE	PP	100	40	62	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	43	P
040 . C	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	49	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	42	P
05C . G	GIS & REMOTE SENSING (ELE-I)	PP	100	40	54	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	42	P
060 . C	COMPUTER LAB. PRACTICE - I	TW	50	20	40	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	40	P
060 . C	COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 .	PROJECT WORK	TW	100	40	93	P
060 . C	COMPUTER LAB. PRACTICE - I	OR	50	20	37	P C	120 .	PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 956/1500, RESULT: FIRST CLASS

B3058536 DESHPANDE AADITYA SHRIKANT			• •	PADM	AJA		, 70801400D , B3058536 ,	PIC'	г.	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	46	P C	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	32	F
010 . INFORMATION SYSTEM SECURITY	TW	50	20	35	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	20	F
010 . INFORMATION SYSTEM SECURITY	OR	50	20	31	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	30	F
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	49	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	26	F
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	48	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	41	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	50	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	42	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	P C	110 .	COMPUTER LAB. PRACTICE - II	$\mathbb{T}\mathbb{W}$	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	43	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 .	PROJECT WORK	TW	100	40	90	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	41	P C	120 .	PROJECT WORK	OR	50	20	44	P

GRAND TOTAL = 833/1500, RESULT: FAILS

B3058537 DESHPANDE SAGAR SURESH			• •	VEEN.	 A	, 70801402L , B3058537 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY	PP	100	40	53	РС	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 59 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	41	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 52 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	РC	090 . INFORMATION RETRIEVAL PP 100 40 56 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	50	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 56 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	58	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 48 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	53	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 P	
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	54	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	45	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	P C	120 . PROJECT WORK TW 100 40 95 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120 . PROJECT WORK OR 50 20 46 P	

GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION

•				•		, ,		R TECHNOLOGY, PUNE. PAGE NO. 13 (377)
NOTE: FIRST LINE : SEAT NO., NAME OF T	HE C	ANDID	ATE,	МОТН	ER,	PERMA	NENT	REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO KS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	•
			: 0990	FI	RST		: 90	00 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS , 70801406C , B3058538 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	53	PO		070 .	. SYSTEM OPERATION & MAINTENANCE PP 100 40 52	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	36	PO	C	080	. DISTRIBUTED SYSTEMS PP 100 40 48	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	32	PO		090 .	. INFORMATION RETRIEVAL PP 100 40 49	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	54	PO	C	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	P (10A .	. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	64	P (10A .	. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	42	P (110	. COMPUTER LAB. PRACTICE - II TW 50 20 44	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P (110	. COMPUTER LAB. PRACTICE - II OR 50 20 42	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	33	P (120	. PROJECT WORK TW 100 40 88	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	34	P (120	. PROJECT WORK OR 50 20 44	P

GRAND TOTAL = 957/1500, RESULT: FIRST CLASS

B3058539 DIWASE PRASHANT PANDIT		• • •		 NAND	 INI	, 70801408K , B3058539 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY	PP	100	40	53	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 68 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	34	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 59 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	30	РC	090 . INFORMATION RETRIEVAL PP 100 40 62 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	65	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 61 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	72	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	69	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 42 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	58	РC	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	38	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	РC	120 . PROJECT WORK TW 100 40 92 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	33	РC	120 . PROJECT WORK OR 50 20 47 P	

GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION

058540 DIXIT HRISHIKESH RAJENDRA				ROHI	NI		, 70801409Н	, B3058540 ,	PIC	Т	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	62	P C	070 .	SYSTEM OPERATION	WAINTENANCE	PP	100	40	61	P
010 . INFORMATION SYSTEM SECURITY	${\tt TW}$	50	20	39	P C	080 .	DISTRIBUTED SYST	TEMS	PP	100	40	59	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	P C	090 .	INFORMATION RET	RIEVAL	PP	100	40	65	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	45	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	PP	100	40	64	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	68	P C	10A .	ARTIFICIAL INTE	LIGENCE (ELE-II)	TW	50	20	46	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	68	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	OR	50	20	45	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	54	P C	110 .	COMPUTER LAB. PI	RACTICE - II	TW	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	${\tt TW}$	50	20	42	P C	110 .	COMPUTER LAB. PI	RACTICE - II	OR	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	44	P C	120 .	PROJECT WORK		TW	100	40	92	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	43	P C	120 .	PROJECT WORK		OR	50	20	45	P

GRAND TOTAL = 1059/1500, RESULT: FIRST CLASS WITH DISTINCTION

TE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX. MAX.MARKS: 1500 DIST: 058541 GABRA MONICA INDARLAL 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 0600 . COMPUTER LAB. PRACTICE - I 0600 . COMPUTER LAB. PRACTICE - I	Y. MA TINCT PP TW OR PP PP PP PP	ARKS, TION 100 50 50 100 100	MIN	. PASS 0 FII POON	MARK RST CL AM P C P C P C	S, MARI ASS: 90 070 080 090	KS OBTAINED,	P/F:PASS/ I CL: 825 OM , B3 RATION & MA D SYSTEMS	FAIL, C: SECOND CLA 058541 ,	PREV SS: PIC PP PP	710US (750 PA 2T	ASS CI	OVER	6 P
MAX.MARKS: 1500 DIST: 058541 GABRA MONICA INDARLAL 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 0600 . COMPUTER LAB. PRACTICE - I	PP TW OR PP PP PP	100 50 50 100 100	40 20 20 40	0 FIR POONA 48 39 34	RST CL AM P C P C P C	070 080 090	00 HIGHER I , 7092393 . SYSTEM OPE . DISTRIBUTE	I CL: 825 OM , B3 RATION & MA D SYSTEMS	SECOND CLA 058541 ,	SS: PIC PP PP	750 PA	ASS CI	LASS: 50	6 P
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE DATABASE MANAGEMENT 040 . OBJECT ORIENTED MODEL. & DESIGN DATABASE MANAGEMENT 058 . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I	TW OR PP PP PP	50 50 100 100 100	20 20 40	48 39 34	P C P C P C	070 080 090	, SYSTEM OPE DISTRIBUTE	RATION & MA D SYSTEMS	INTENANCE	PP PP	100	40		_
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE DATABASE MANAGEMENT 040 . OBJECT ORIENTED MODEL. & DESIGN DATABASE MANAGEMENT 058 . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW OR PP PP PP	50 50 100 100 100	20 20 40	39 34	P C P C	080	. DISTRIBUTE	D SYSTEMS		PP				_
010 . INFORMATION SYSTEM SECURITY (020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	OR PP PP PP	50 100 100 100	20	34	P C	090					100	40	57	
020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 1 040 . OBJECT ORIENTED MODEL. & DESIGN 1 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PP PP PP	100 100 100	40				. INFORMATIO	N RETRIEVAL				- 0	57	E
030 . SOFTWARE TESTING & Q. ASSURANCE 1040 . OBJECT ORIENTED MODEL. & DESIGN 105B . MOBILE COMPUTING (ELE-I) 1060 . COMPUTER LAB. PRACTICE - I 1060 . COMPUTER LAB. PRACTICE - I	PP PP PP	100		64	D C				ı	PP	100	40	61	P
040 . OBJECT ORIENTED MODEL. & DESIGN NOSB . MOBILE COMPUTING (ELE-I) 10060 . COMPUTER LAB. PRACTICE - I 10060 . COMPUTER LAB. PRACTICE - I 10060 .	PP PP	100	40		r C	10A	. ARTIFICIAL	INTELLIGEN	CE (ELE-II)	PP	100	40	52	E
05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PP			65			. ARTIFICIAL				50		43	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I				69			. ARTIFICIAL		,			20		
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW PR			65			. COMPUTER L					20		
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PR	50	20	43	P C		. COMPUTER L		E - II	OR	50	20		
060 . COMPUTER LAB. PRACTICE - 1		50	20	39	PC		. PROJECT WO			TW	100 50		78 30	_
				HEMLA	· · ·			 6L , B3		 PIC				
												,		_
		1 (1)(1	40	49			. SYSTEM OPE						46	_
010 . INFORMATION SYSTEM SECURITY			2.0	20	D C			D GYOREMO						
010 . INFORMATION SYSTEM SECURITY	TW	50		30			. DISTRIBUTE						49	_
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY (TW OR	50 50	20	25	P C	090	. INFORMATIO	N RETRIEVAL	ı	PP	100	40	48	F
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT	TW OR PP	50 50 100	20 40	25 49	P C P C	090 10A	. INFORMATIO . ARTIFICIAL	N RETRIEVAL INTELLIGEN	ICE (ELE-II)	PP PP	100 100	40	48 58	F
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE	TW OR PP PP	50 50 100 100	20 40 40	25 49 51	P C P C P C	090 10A 10A	. INFORMATIO . ARTIFICIAL . ARTIFICIAL	N RETRIEVAL INTELLIGEN INTELLIGEN	ICE (ELE-II) ICE (ELE-II)	PP PP TW	100 100 50	40 40 20	48 58 42	P F
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE I 040 . OBJECT ORIENTED MODEL. & DESIGN I	TW OR PP PP	50 50 100 100	20 40 40 40	25 49 51 53	P C P C P C P C	090 10A 10A 10A	. INFORMATIO . ARTIFICIAL . ARTIFICIAL . ARTIFICIAL	N RETRIEVAL INTELLIGEN INTELLIGEN INTELLIGEN	ICE (ELE-II) ICE (ELE-II) ICE (ELE-II)	PP PP TW OR	100 100 50 50	40 40 20 20	48 58 42 44	F F F
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 1030 . SOFTWARE TESTING & Q. ASSURANCE 1040 . OBJECT ORIENTED MODEL. & DESIGN 105B . MOBILE COMPUTING (ELE-I) 1060 . COMPUTER LAB . PRACTICE - I	TW OR PP PP PP TW	50 50 100 100 100 100	20 40 40 40 40	25 49 51 53 48 39	P C P C P C P C	090 10A 10A 10A 110	. INFORMATIO . ARTIFICIAL . ARTIFICIAL . ARTIFICIAL . COMPUTER L	N RETRIEVAL INTELLIGEN INTELLIGEN INTELLIGEN AB. PRACTIC	ICE (ELE-II) ICE (ELE-II) ICE (ELE-II) ICE - II	PP PP TW OR TW	100 100 50 50 50	40 40 20 20 20	48 58 42 44 40	F F F F
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 10 040 . OBJECT ORIENTED MODEL. & DESIGN 10 05B . MOBILE COMPUTING (ELE-I)	TW OR PP PP PP TW	50 50 100 100 100 100	20 40 40 40 40	25 49 51 53 48 39	P C P C P C P C	090 10A 10A 10A 110	. INFORMATIO . ARTIFICIAL . ARTIFICIAL . ARTIFICIAL	N RETRIEVAL INTELLIGEN INTELLIGEN INTELLIGEN AB. PRACTIC AB. PRACTIC	CE(ELE-II) CE(ELE-II) CE(ELE-II) E-II	PP PP TW OR TW OR	100 100 50 50 50	40 40 20 20	48 58 42 44 40 38	P F F F

058543 GALE SONIKA RAJAYKUMAR				SHOBI	HA		, 70613932B	, B3058543 ,	PIC	Т	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	РC	070 .	SYSTEM OPERATIO	N & MAINTENANCE	PP	100	40	47	P
010 . INFORMATION SYSTEM SECURITY	${\tt TW}$	50	20	29	P	080 .	DISTRIBUTED SYS	TEMS	PP	100	40	43	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	27	P	090 .	INFORMATION RET	RIEVAL	PP	100	40	41	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	PP	100	40	43	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	43	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	TW	50	20	34	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	56	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	OR	50	20	32	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	33*	P	110 .	COMPUTER LAB. F	RACTICE - II	TW	50	20	25	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	20	P	110 .	COMPUTER LAB. P	RACTICE - II	OR	50	20	30	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	20	P	120 .	PROJECT WORK		TW	100	40	75	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	20	P	120 .	PROJECT WORK		OR	50	20	38	P

GRAND TOTAL = 736/1500, RESULT: PASS CLASS * [0.4]

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (379)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058544 GAME SARVESH ANNASAHEB

BABY

, 70801419E
, B3058544, PICT
,

010 . INFORMATION SYSTEM SECURITY

PP 100 40 43 P C
070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 47 P
010 . INFORMATION SYSTEM SECURITY

TW 50 20 35 P C
080 . DISTRIBUTED SYSTEMS

PP 100 40 52 P
010 . INFORMATION SYSTEM SECURITY

OR 50 20 29 P C
090 . INFORMATION RETRIEVAL

PP 100 40 52 P
020 . ADVANCE DATABASE MANAGEMENT

PP 100 40 53 P C
10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 62 P
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P C
10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR
50 20 46 P

TW 50 20 40 P C

110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 39 P

GRAND TOTAL = 919/1500, RESULT: FIRST CLASS

060 . COMPUTER LAB. PRACTICE - I

B3058545 GARG ANUSHREE SUNIL KANIKA , 70801421G , B3058545 , PICT 010 . INFORMATION SYSTEM SECURITY PP 100 40 61 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 54 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 45 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 62 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 43 P C PP 100 40 54 P 090 . INFORMATION RETRIEVAL 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 63 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 71 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 49 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 57 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 41 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P C 120 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1110/1500, RESULT: FIRST CLASS WITH DISTINCTION

05B . MOBILE COMPUTING (ELE-I) PP 100 40 54 P C

B3058546 GAVIT SAGAR TULSHIRAM MANJULA , 70801423C , B3058546 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 33 F 010 . INFORMATION SYSTEM SECURITY TW 50 20 38 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 22 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 34 F 090 . INFORMATION RETRIEVAL PP 100 40 33 F 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 41 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 52 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 41 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 44 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 38 P C OR 50 20 39 P TW 100 40 90 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 . PROJECT WORK OR 50 20 45 P

GRAND TOTAL = 828/1500, RESULT: FAILS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (380)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B3058547 GHODKE AJINKYA ASHOK ANGHA , 70801431D , B3058547 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 55 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 65 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 62 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 28 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 69 P C 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 71 P C 090 . INFORMATION RETRIEVAL PP 100 40 61 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 63 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 41 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 71 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 67 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 45 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 45 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 37 P C 120 . PROJECT WORK 120 . PROJECT WORK TW 100 40 90 P OR 50 20 38 P

GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058548 GHODKE SWAPNIL RAMNATH RENUKA , 70801432B , B3058548 , PICT 010 . INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 62 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 37 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 57 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 62 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 68 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 68 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 44 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 42 P C 120 . PROJECT WORK TW 100 40 58 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 43 P C 120 . PROJECT WORK OR 50 20 32 P

GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058549 GHUGE PAVAN BHASKARRAO JANKI , 70801433L , B3058549 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 45 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 28 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 45 P 090 . INFORMATION RETRIEVAL PP 100 40 43 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 49 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 64 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 51 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 33 P C OR 50 20 40 P TW 100 40 86 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 31 P C 120 . PROJECT WORK OR 50 20 43 P

GRAND TOTAL = 907/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (381)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058550 GUPTA PUSHPENDRA PRABHADEVI , 70923931K , B3058550 , PICT ,

									,	,,		_	,		
0	10 .	INFORMATION SYSTEM SECURITY	PP	100	40	61	P C	070 .	SYSTEM OPERATION	N & MAINTENANCE	PP	100	40	64	Р
0	10 .	INFORMATION SYSTEM SECURITY	TW	50	20	42	P C	080 .	DISTRIBUTED SYS	TEMS	PP	100	40	47	P
0	10 .	INFORMATION SYSTEM SECURITY	OR	50	20	39	P C	090 .	INFORMATION RET	RIEVAL	PP	100	40	56	P
0	20 .	ADVANCE DATABASE MANAGEMENT	PP	100	40	63	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	PP	100	40	60	P
0	30 .	SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	67	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	TW	50	20	47	P
0	40 .	OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	65	P C	10A .	ARTIFICIAL INTE	LLIGENCE (ELE-II)	OR	50	20	45	P
0	5B .	MOBILE COMPUTING (ELE-I)	PP	100	40	61	P C	110 .	COMPUTER LAB. PH	RACTICE - II	TW	50	20	46	P
0	60 .	COMPUTER LAB. PRACTICE - I	TW	50	20	42	P C	110 .	COMPUTER LAB. PR	RACTICE - II	OR	50	20	46	P
0	60 .	COMPUTER LAB. PRACTICE - I	PR	50	20	41	P C	120 .	PROJECT WORK		TW	100	40	98	P
0	60 .	COMPUTER LAB. PRACTICE - I	OR	50	20	42	P C	120 .	PROJECT WORK		OR	50	20	48	P

GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058551 HAEMANG RAJAN				POON	AM		, 70701454K , B3058551 , PIC	T			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	41	РC	070	. SYSTEM OPERATION & MAINTENANCE PP	100	40	45	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	36	P C	080	. DISTRIBUTED SYSTEMS PP	100	40	47	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	32	P C	090	. INFORMATION RETRIEVAL PP	100	40	40	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	46	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) PP	100	40	44	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	55	P C	10A	. ARTIFICIAL INTELLIGENCE(ELE-II) TW	50	20	40	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	53	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) OR	50	20	38	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	44	P C	110	. COMPUTER LAB. PRACTICE - II TW	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	36	P C	110	. COMPUTER LAB. PRACTICE - II OR	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	34	P C	120	. PROJECT WORK TW	100	40	80	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120	. PROJECT WORK OR	50	20	40	P

GRAND TOTAL = 866/1500, RESULT: HIGHER SECOND CLASS

B3058552 HIRVE NILESH RAJENDRA				SMIT.	 A		, 70701459L , B3058552 ,	PIC'	 [
010 . INFORMATION SYSTEM SECURITY	PP	100	40	51	P C	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	56	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	52	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	45	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	48	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	60	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	63	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	40	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	63	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	41	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	50	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	33	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	37	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 .	PROJECT WORK	TW	100	40	88	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	37	P C	120 .	PROJECT WORK	OR	50	20	46	P

GRAND TOTAL = 966/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT	SHEET F	OR B.	E.(20	03 PAT	.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011	
DATE: 26 AUG. 2011 CENT	RE : PU	NE IN	STITU	TE OF	COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (382)	
NOTE: FIRST LINE : SEAT NO., NAME OF THE	CANDID	ATE,	MOTH	ER, PEI	RMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	•
•	•					
MAX.MARKS: 1500 DISTI B3058553 HITESH AGARWAL	NCTION		0 FI SUMA		ASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70801443H , B3058553 , PICT ,	
DOUDODDO HILEDH AGARWAL			SUMA	IIV	, /0001443n , b3030333 , FIC1 ,	
010 . INFORMATION SYSTEM SECURITY P	P 100	40	53	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 64 P	
010 . INFORMATION SYSTEM SECURITY T	W 50	20	39	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 58 P	
010 . INFORMATION SYSTEM SECURITY O	R 50	20	35	P C	090 . INFORMATION RETRIEVAL PP 100 40 55 P	
	P 100	40	53	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 62 P	
030 . SOFTWARE TESTING & Q. ASSURANCE P		40		P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P	
040 . OBJECT ORIENTED MODEL. & DESIGN P			65		10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P	
,	P 100		59		110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P	
060 . COMPUTER LAB. PRACTICE - I	W 50		38		110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P	
060 . COMPUTER LAB. PRACTICE - I	R 50	20			120 . PROJECT WORK TW 100 40 93 P	
060 . COMPUTER LAB. PRACTICE - I	R 50	20	34	P C	120 . PROJECT WORK OR 50 20 47 P	
GRAND TOTAL = 1017/1500, RESULT: FIRST CLAS	S WITH	DISTI	NCTIO	N		
B3058554 HIWARE MURLIDHAR SHANKARRAO					, 70801444F , B3058554 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY P	P 100	40	58	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 56 P	
010 . INFORMATION SYSTEM SECURITY T			39		080 . DISTRIBUTED SYSTEMS PP 100 40 53 P	
010 . INFORMATION SYSTEM SECURITY O	R 50	20	36	PС	090 . INFORMATION RETRIEVAL PP 100 40 55 P	

B3058554 HIWARE MURLIDHAR SHANKARRAO

NANDABAI

, 70801444F
, B3058554, PICT
,

010 . INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 56 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 53 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 36 P C 090 . INFORMATION RETRIEVAL PP 100 40 55 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P 030 . SOFTWARE TESTING & Q . ASSURANCE PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P 040 . OBJECT ORIENTED MODEL . & DESIGN PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 57 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 35 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 55 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 31 P C 120 . PROJECT WORK OR 50 20 30 P

GRAND TOTAL = 942/1500, RESULT: FIRST CLASS

B3058555 ISHA SANDOOJA				SANG	EETA	, 70601331L , B3058555 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	42	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 51 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	27	P	080 . DISTRIBUTED SYSTEMS PP 100 40 40 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	25	P	090 . INFORMATION RETRIEVAL PP 100 40 44 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	45	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 50 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	54	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 36 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	56	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 35 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	40	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 35 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	30	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 32 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	30	P C	120 . PROJECT WORK TW 100 40 80 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	P C	120 . PROJECT WORK OR 50 20 40 P	

GRAND TOTAL = 822+03/1500, RESULT: HIGHER SECOND CLASS [0.2]

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 26 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (383)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70923932H , B3058556 , PICT , B3058556 JADHAV AJINKYA ARUN SHOBHA 010 . INFORMATION SYSTEM SECURITY PP 100 40 49 PC 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 52 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 53 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 27 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 57 P C 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 090 . INFORMATION RETRIEVAL PP 100 40 51 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 58 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 62 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 30 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 37 P C 120 . PROJECT WORK 120 . PROJECT WORK TW 100 40 93 P

OR 50 20 44 P

GRAND TOTAL = 973/1500, RESULT: FIRST CLASS

B3058557 JAGTAP RENUKA NANASAHEB SUNITA , 70923933F , B3058557 , PICT 010 . INFORMATION SYSTEM SECURITY PP 100 40 52 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 67 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 38 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 68 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 61 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 64 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 55 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 69 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 60 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 36 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 33 P C 120 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 34 P C 120 . PROJECT WORK OR 50 20 40 P

GRAND TOTAL = 1037/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058558 JAIN SUYASH SUBHASH DAMAYANTY , 70801453E , B3058558 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 56 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 62 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 34 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 55 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 49 P 090 . INFORMATION RETRIEVAL PP 100 40 40 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 60 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 61 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 43 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 42 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 38 P C OR 50 20 42 P TW 100 40 88 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 . PROJECT WORK OR 50 20 44 P

GRAND TOTAL = 967/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (384)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 , 70801455M , B3058559 , PICT , B3058559 JAMODKAR AJIT SHRIKRISHNA SARITA 010 . INFORMATION SYSTEM SECURITY PP 100 40 54 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 54 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 50 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 33 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 50 P C 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P C 090 . INFORMATION RETRIEVAL PP 100 40 43 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 52 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 36 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 37 P C 120 . PROJECT WORK 120 . PROJECT WORK TW 100 40 86 P 120 . PROJECT WORK OR 50 20 46 P

GRAND TOTAL = 938/1500, RESULT: FIRST CLASS

B3058560 JIDDEWAR AMANDEEP FALGUNRAO KAMAL , 70801457H , B3058560 , PICT 010 . INFORMATION SYSTEM SECURITY PP 100 40 54 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 64 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 37 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 52 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 55 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 57 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 36 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 37 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 56 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 39 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 39 P C 120 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 49 P

GRAND TOTAL = 994/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058561 JOGLEKAR PUSHKAR DILIP SUJATA , 70801459D , B3058561 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 56 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 66 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 40 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 34 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 66 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 64 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 61 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 38 P C OR 50 20 40 P TW 100 40 93 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 38 P C 120 . PROJECT WORK OR 50 20 44 P

GRAND TOTAL = 1057/1500, RESULT: FIRST CLASS WITH DISTINCTION

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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058562 JOSHI BHARAT RAVISHANKAR MANJU , 70923934D , B3058562 , PICT ,

010 INFORMATION SYSTEM SECURITY PP 100 40 49 PC 070 SYSTEM OPERATION & MAINTENANCE PP 100 40 55 P

010 . INFORMATION SYSTEM SECURITY	PP	100	40	49	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55 H	Ρ
010 . INFORMATION SYSTEM SECURITY	${\rm TW}$	50	20	42	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 53 E	2
010 . INFORMATION SYSTEM SECURITY	OR	50	20	36	РC	090 . INFORMATION RETRIEVAL PP 100 40 42 H	Ρ
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	44	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 51 F	Ρ
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	59	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 H	Ρ
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	56	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 H	Ρ
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 H	Ρ
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	44	РC	110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 F	Ρ
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	45	РC	120 . PROJECT WORK TW 100 40 93 F	Ρ
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	45	P C	120 . PROJECT WORK OR 50 20 44 F	Ρ

GRAND TOTAL = 973/1500, RESULT: FIRST CLASS

B3058563 KABRA ASHA SANTOSH	• •		• •	SAVI	TA	, 70801461F , B3058563 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	56	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 70	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	44	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 58	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	43	P C	090 . INFORMATION RETRIEVAL PP 100 40 68	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	71	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 69	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	72	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	60	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	58	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	43	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 44	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 . PROJECT WORK TW 100 40 95	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120 . PROJECT WORK OR 50 20 45	P

GRAND TOTAL = 1107/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058564 KADAM RATAN MILIND				 ANJL	 I	, 70701482E , B3058564 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY	PP	100	40	50	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 67 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	44	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 56 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	44	P C	090 . INFORMATION RETRIEVAL PP 100 40 64 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	57	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 61 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	68	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	59	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	58	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	41	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 . PROJECT WORK TW 100 40 92 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	40	P C	120 . PROJECT WORK OR 50 20 46 P	

GRAND TOTAL = 1062/1500, RESULT: FIRST CLASS WITH DISTINCTION

OTHER LINES: HEAD OF PASSING, MAX. MA	RKS, M	IN. PASS MARI	ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. (S, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
	ION : 09	990 FIRST C	LASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 70923935B , B3058565 , PICT ,
010 . INFORMATION SYSTEM SECURITY PP 010 . INFORMATION SYSTEM SECURITY TW 010 . INFORMATION SYSTEM SECURITY OR 020 . ADVANCE DATABASE MANAGEMENT PP 030 . SOFTWARE TESTING & Q. ASSURANCE PP 040 . OBJECT ORIENTED MODEL. & DESIGN PP 05B . MOBILE COMPUTING (ELE-I) PP 060 . COMPUTER LAB. PRACTICE - I TW 060 . COMPUTER LAB. PRACTICE - I PR 060 . COMPUTER LAB. PRACTICE - I OR	50 20 50 20 100 40 100 40 100 40 100 40 50 20	34 P C 25 P C 53 P C 71 P 62 P C 40 P C 33 P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 44 080 . DISTRIBUTED SYSTEMS PP 100 40 52 090 . INFORMATION RETRIEVAL PP 100 40 46 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 54 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 110 . COMPUTER LAB. PRACTICE - II OR 50 20 43 120 . PROJECT WORK TW 100 40 98 120 . PROJECT WORK OR 50 20 48
AND TOTAL = 958/1500, RESULT: FIRST CLASS			
B3058566 KANIKA RAUTJI			, 70801467E , B3058566 , PICT ,
010 . INFORMATION SYSTEM SECURITY PP 010 . INFORMATION SYSTEM SECURITY TW 010 . INFORMATION SYSTEM SECURITY OR 020 . ADVANCE DATABASE MANAGEMENT PP 030 . SOFTWARE TESTING & Q. ASSURANCE PP 040 . OBJECT ORIENTED MODEL. & DESIGN PP 05C . GIS & REMOTE SENSING (ELE-I) PP 060 . COMPUTER LAB. PRACTICE - I TW 060 . COMPUTER LAB. PRACTICE - I PR 060 . COMPUTER LAB. PRACTICE - I OR	50 20 50 20 100 40 100 40 100 40 50 20	42 P C 38 P C 65 P C 66 P C 61 P C 61 P C 38 P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 62 080 . DISTRIBUTED SYSTEMS PP 100 40 54 090 . INFORMATION RETRIEVAL PP 100 40 55 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 59 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 48 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 48 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 120 . PROJECT WORK TW 100 40 95 120 . PROJECT WORK OR 50 20 46
AND TOTAL = 1049/1500, RESULT: FIRST CLASS W			
B3058567 KARDA NITIN BHAGWANDAS		ANJU	, 70801471C , B3058567 , PICT ,
010 . INFORMATION SYSTEM SECURITY TW 010 . INFORMATION SYSTEM SECURITY OR 020 . ADVANCE DATABASE MANAGEMENT PP 030 . SOFTWARE TESTING & Q. ASSURANCE PP	50 20 50 20	38 P C 59 P C 60 P C 61 P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 61 1080 . DISTRIBUTED SYSTEMS PP 100 40 60 090 . INFORMATION RETRIEVAL PP 100 40 48 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 41 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42

	NOTE: FIRST LINE : SEAT NO., NAME OF TOTHER LINES: HEAD OF PASSING, MADE			,		•				,	SEAT ARRY		
•			TION :	0990		RST		HIGHER II CL: 825 SECOND CLAS , 70801472M , B3058568 ,	SS:		SS CL	 ASS:	600
	010 . INFORMATION SYSTEM SECURITY	PP	100	4 0	54	РС	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	70	P
	010 . INFORMATION SYSTEM SECURITY	TW	50	20	32	P C		DISTRIBUTED SYSTEMS	PP	100	40	57	P
	010 . INFORMATION SYSTEM SECURITY	OR	50	20	28	РC	090 .	INFORMATION RETRIEVAL	PP	100	40	50	P
	020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	57	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	61	P
	030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	62	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	40	P
	040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	60	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	41	P
	05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	55	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	40	P
	060 . COMPUTER LAB. PRACTICE - I	TW	50	20	38	РC	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	40	P
	060 . COMPUTER LAB. PRACTICE - I	PR	50	20	32	P C	120 .	PROJECT WORK	${\tt TW}$	100	40	96	P
	060 COMPUTER LAB PRACTICE - I	OR	5.0	20	33	PC	120	PROJECT WORK	OR	50	20	47	P

GRAND TOTAL = 993/1500, RESULT: FIRST CLASS WITH DISTINCTION

•	 В3058569	KAWTIKWAR SHIVKUMAR SHAMBHU	 RAO			ANJA	 LI		 , 70801475F , B3058569 ,	PIC	 T			
	010 . I	NFORMATION SYSTEM SECURITY	PP	100	40	53	РC	070	SYSTEM OPERATION & MAINTENANCE	PP	100	40	53	P
	010 . I	NFORMATION SYSTEM SECURITY	TW	50	20	38	РC	080	DISTRIBUTED SYSTEMS	PP	100	40	49	P
	010 . I	NFORMATION SYSTEM SECURITY	OR	50	20	36	РC	090	INFORMATION RETRIEVAL	PP	100	40	52	P
	020 . A	DVANCE DATABASE MANAGEMENT	PP	100	40	64	РC	10A	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	52	P
	030 . S	OFTWARE TESTING & Q. ASSURANCE	PP	100	40	61	РC	10A	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	42	P
	040 . 0	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	64	РC	10A	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	43	P
	05B . M	OBILE COMPUTING (ELE-I)	PP	100	40	47	РC	110	COMPUTER LAB. PRACTICE - II	TW	50	20	42	P
	060 . C	OMPUTER LAB. PRACTICE - I	${\tt TW}$	50	20	39	P C	110	COMPUTER LAB. PRACTICE - II	OR	50	20	42	P
	060 . C	OMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120	PROJECT WORK	TW	100	40	88	P
	060 . C	OMPUTER LAB. PRACTICE - I	OR	50	20	37	РC	120	PROJECT WORK	OR	50	20	38	P

GRAND TOTAL = 978/1500, RESULT: FIRST CLASS

B3058570 KHARAT SAGAR SAMPATRAO				UJWA	LA		, 70701500G	, B3058570 ,	PIC	Γ	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	41	P C	070 .	SYSTEM OPERATION	& MAINTENANCE	PP	100	40	42	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 .	DISTRIBUTED SYSTE	MS	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 .	INFORMATION RETRI	EVAL	PP	100	40	40	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	42	P	10A .	ARTIFICIAL INTELL	IGENCE (ELE-II)	PP	100	40	42	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	49	P C	10A .	ARTIFICIAL INTELL	IGENCE (ELE-II)	TW	50	20	38	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	40	P C	10A .	ARTIFICIAL INTELL	IGENCE (ELE-II)	OR	50	20	40	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	51	P C	110 .	COMPUTER LAB. PRA	CTICE - II	TW	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	42	P C	110 .	COMPUTER LAB. PRA	CTICE - II	OR	50	20	38	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	39	P C	120 .	PROJECT WORK		TW	100	40	90	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120 .	PROJECT WORK		OR	50	20	45	P

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

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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058572 KHATKE VIPUL RAMKRISHNA SHALINI , 70801478L , B3058572 , PICT ,

010 . INFORMATION SYSTEM SECURITY	PP	100	40	53	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 52 P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 45 P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	P C	090 . INFORMATION RETRIEVAL PP 100 40 43 P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	45	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 46 P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	49	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 40 P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	40	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 41 P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	51	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 38 P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 . PROJECT WORK TW 100 40 85 P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	36	P C	120 . PROJECT WORK OR 50 20 44 P

GRAND TOTAL = 900/1500, RESULT: FIRST CLASS

B3058573 KONDE SUPRIYA SHIVAJI				SHOB	HA	, 70923936L , B3058573 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	51	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	36	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 52	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	32	P C	090 . INFORMATION RETRIEVAL PP 100 40 55	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	62	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 60	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	72	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	62	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 42	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	45	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 41	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	40	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 . PROJECT WORK TW 100 40 78	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120 . PROJECT WORK OR 50 20 30	P

GRAND TOTAL = 969/1500, RESULT: FIRST CLASS

B3058574 KOPAL AGRAWAL		• •		 USHA			, 70801480B , B3058574 ,	PIC'	г			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	51	РC	070 .	. SYSTEM OPERATION & MAINTENANCE	PP	100	40	48	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	37	РC	080 .	. DISTRIBUTED SYSTEMS	PP	100	40	46	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	34	P C	090 .	. INFORMATION RETRIEVAL	PP	100	40	52	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	51	P C	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	61	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	43	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	54	P C	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	44	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	47	P C	110 .	. COMPUTER LAB. PRACTICE - II	TW	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	42	P C	110 .	. COMPUTER LAB. PRACTICE - II	OR	50	20	38	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 .	. PROJECT WORK	${\tt TW}$	100	40	80	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	42	P C	120 .	. PROJECT WORK	OR	50	20	41	P

GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	X. M	ARKS,	MIN.	. PASS	S MARKS	, MARK	S OBTAINED	P/F:PASS/FAIL, C	: PREV	IOUS	CARRY	OVER	2
MAX.MARKS: 1500 DIS	TINC	TION :	: 0990) FIE	RST CLA		00 HIGHER		LASS:	750 F	PASS C		
010 . INFORMATION SYSTEM SECURITY								ERATION & MAINTENANC				56	
		50	20	35			DISTRIBUT				40	54	
	OR			30				ON RETRIEVAL			40	55	
	PP		40 40	59				L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I			40	66 38	
030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN			40	65 52				L INTELLIGENCE (ELE-I	,	50 50	20 20	38	
05B . MOBILE COMPUTING (ELE-I)			40		P C			LAB. PRACTICE - II			20	38	
060 . COMPUTER LAB. PRACTICE - I				37				LAB. PRACTICE - II			20	35	
												78	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	OR	50	2.0	38	P C	120 .	PROJECT W	DRK DRK	OR	50	2.0	30	
AND TOTAL = 944/1500, RESULT: FIRST CLA	ASS												
				JYOTI	 I		· · · · · · · · · · · · · · · · · · ·	, B3058576 ,	 PIC	 T			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	РC	070 .	SYSTEM OPI	ERATION & MAINTENANC	E PP	100	40	43	1
010 . INFORMATION SYSTEM SECURITY	TW	50	20	41	P C	080 .	DISTRIBUT	ED SYSTEMS	PP	100	40	40]
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 .	INFORMATIO	ON RETRIEVAL			40	44	J
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	P C	10A .	ARTIFICIA	L INTELLIGENCE (ELE-I	I) PP	100	40	63	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	54	P	10A .	ARTIFICIA	L INTELLIGENCE (ELE-I	I) TW	50	20	41	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	42	P C	10A .	ARTIFICIA	L INTELLIGENCE (ELE-I	I) OR	50	20	40	
05B . MOBILE COMPUTING (ELE-I)			40	40	P C	110 .	COMPUTER :	LAB. PRACTICE - II	TW	50	20	42	1
060 . COMPUTER LAB. PRACTICE - I			20	38	P C			LAB. PRACTICE - II			20	40	1
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 .	PROJECT W	DRK DRK	TW	100	40	94	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	39	P C	120 .	PROJECT W	DRK	OR	50	20	46]
AND TOTAL = 903/1500, RESULT: FIRST CLA	ASS												
					 AKSHI		, 7080148						
	 PP	100	40	MEENA 55	AKSHI P C	070 .	, 7080148	BSC , B3058577 , ERATION & MAINTENANC	PIC E PP	T 100	40	46	
	PP TW	100 50	40 20	55 37	AKSHI P C P C	070 . 080 .	, 7080148 SYSTEM OPP DISTRIBUTE	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS	PIC E PP PP	100 100	40 40	46 49	:
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY	PP TW OR	100 50 50	40 20 20	55 37 33	AKSHI P C P C P C	070 . 080 . 090 .	, 7080148 SYSTEM OPI DISTRIBUTE INFORMATION	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS DN RETRIEVAL	PIC E PP PP	100 100 100	40 40 40	46 49 46]
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT	PP TW OR PP	100 50 50 100	40 20 20 40	55 37 33 58	P C P C P C P C	070 . 080 . 090 . 10A .	, 7080148 SYSTEM OPPOINTED TO SYSTEM OPPOINTED	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS ON RETRIEVAL L INTELLIGENCE(ELE-I	PIC E PP PP PP I) PP	100 100 100 100	40 40 40 40	46 49 46 66]
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE	PP TW OR PP PP	100 50 50 100	40 20 20 40 40	55 37 33 58 66	P C P C P C	070 . 080 . 090 . 10A .	, 7080148 SYSTEM OPI DISTRIBUTE INFORMATIC ARTIFICIAL ARTIFICIAL	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS ON RETRIEVAL L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I	PIC E PP PP PP I) PP	100 100 100 100 100	40 40 40 40 20	46 49 46 66 43]]]
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	PP TW OR PP PP	100 50 50 100 100	40 20 20 40 40 40	55 37 33 58 66 47	P C P C P C P C	070 . 080 . 090 . 10A . 10A .	, 7080148 SYSTEM OPI DISTRIBUTE INFORMATIC ARTIFICIAL ARTIFICIAL	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS ON RETRIEVAL L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I	PIC E PP PP PP I) PP I) TW I) OR	100 100 100 100 50 50	40 40 40 40 20 20	46 49 46 66 43 42]]]]
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I)	PP TW OR PP PP PP	100 50 50 100 100 100	40 20 20 40 40 40	55 37 33 58 66 47 40	P C P C P C P C P C P C	070 . 080 . 090 . 10A . 10A .	, 7080148 SYSTEM OPPOSITE OF THE PROPERTY OF	BSC , B3058577 , ERATION & MAINTENANC ED SYSTEMS ON RETRIEVAL L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I LAB. PRACTICE - II	PIC E PP PP PP I) PP I) TW I) OR TW	100 100 100 100 50 50	40 40 40 40 20 20 20	46 49 46 66 43 42 40	
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I	PP TW OR PP PP PP TW	100 50 50 100 100 100 100 50	40 20 20 40 40 40 40	55 37 33 58 66 47 40 35	P C P C P C P C P C P C P C P C	070 . 080 . 090 . 10A . 10A . 110 .	, 7080148 SYSTEM OPI DISTRIBUTE INFORMATIC ARTIFICIAL ARTIFICIAL COMPUTER COMPUTER	ERATION & MAINTENANC ED SYSTEMS ON RETRIEVAL L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I L INTELLIGENCE (ELE-I LAB. PRACTICE - II	PIC E PP PP PP I) PP I) TW I) OR TW OR	100 100 100 100 50 50 50	40 40 40 40 20 20 20 20	46 49 46 66 43 42 40 39	
B3058577 KULKARNI ADITI PRADEEP 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PP TW OR PP PP PP TW PR	100 50 50 100 100 100 100 50	40 20 20 40 40 40 40 20 20	55 37 33 58 66 47 40	PCPCPCPCPCPCPCPC	070 . 080 . 090 . 10A . 10A . 110 . 110 .	, 7080148 SYSTEM OPPOSITE OF THE PROPERTY OF	ERATION & MAINTENANCED SYSTEMS ON RETRIEVAL LINTELLIGENCE (ELE-ILINTELLIGENCE (ELE-ILI	PIC E PP PP PP I) PP I) TW I) OR TW OR TW	100 100 100 100 50 50 50 50	40 40 40 40 20 20 20	46 49 46 66 43 42 40 39	

DATE: 26 AUG. 2011 CE NOTE: FIRST LINE: SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	CNTRE : CHE CANI	PUNE IN DIDATE, KS, MIN	ISTITU MOTH I. PAS	JTE OF HER, PI SS MARI	C.) (INFORMATION TECHNOLOGY) EXAMINATION NO COMPUTER TECHNOLOGY, PUNE. CRMANENT REG. NO., PREVIOUS SEAT NO., COMPUTER TECHNOLOGY, P/F:PASS/FAIL, C: F	PAG PLLEG PREVI	E NO. E, COUS C	 SEAT ARRY	NO. OVER	
				IRST CI	LASS: 900 HIGHER II CL: 825 SECOND CLAS		'50 PA			
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05C . GIS & REMOTE SENSING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	OR 5 PP 10 PP 10 PP 10 PP 10 PP 10	50 20 50 20 00 40 00 40	38 36 61 67 49 56 44	P C P C P C	090 . INFORMATION RETRIEVAL 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 110 . COMPUTER LAB. PRACTICE - II 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK	PP PP PP TW OR TW OR	100 100	40 40 40 20 20 20 20 20	61 59 57 68 45 41 42 40 80 34	P P P P P P
GRAND TOTAL = 1010/1500, RESULT: FIRST CI	ASS WIT	TH DISTI	NCTI	ON						

							700020277	DTG!				
B3058579 KUNJIR KIRAN KUNDALIK				KAVI	ΤA		, 70923937J , B3058579 ,	PIC:	Ľ	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	58	РC	070 .	. SYSTEM OPERATION & MAINTENANCE	PP	100	40	42	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	39	РC	080 .	. DISTRIBUTED SYSTEMS	PP	100	40	46	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	34	РC	090 .	. INFORMATION RETRIEVAL	PP	100	40	48	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	53	РC	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	64	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	67	РC	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	44	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	56	РC	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	43	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	РC	110 .	. COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	44	РC	110 .	. COMPUTER LAB. PRACTICE - II	OR	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	P C	120 .	. PROJECT WORK	TW	100	40	92	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	2.0	38	PС	120	. PROJECT WORK	OR	50	2.0	46	P

GRAND TOTAL = 972/1500, RESULT: FIRST CLASS

B3058580 KUSALKAR NANDKISHOR NAMDEO				SUNI	TA		•	, 70801488H , B3058580 ,	PIC	T			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	РC	070		SYSTEM OPERATION & MAINTENANCE	PP	100	40	44	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	34	РC	080		DISTRIBUTED SYSTEMS	PP	100	40	48	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	30	РC	090		INFORMATION RETRIEVAL	PP	100	40	54	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	50	РC	102	١.	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	53	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	55	РC	102	٠.	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	36	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	40	РC	102	٠.	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	34	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	РC	110		COMPUTER LAB. PRACTICE - II	TW	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	РC	110		COMPUTER LAB. PRACTICE - II	OR	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	33	РC	120		PROJECT WORK	TW	100	40	92	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	34	P C	120		PROJECT WORK	OR	50	20	48	P

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

060 . COMPUTER LAB. PRACTICE - I	NOTE: FIRST LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARKS,	MIN	. PAS	S MARI	KS, MARK	S OBTAINED, P	/F:PASS/FAIL, C:	PREV	IOUS	CARRY	OVER	?
010 INFORMATION SYSTEM SECURITY	MAX.MARKS : 1500 DISTIN			0 FI	RST CI	LASS : 90	O HIGHER II C	L: 825 SECOND CLA	SS:	750 P	ASS C		
010. INFORMATION SYSTEM SEQURITY OR 50 20 30 F C 090. INFORMATION RETRIEVAL FF 100 40 45 020. APVANCE DATABASE NAMAGEMENT FF 100 40 46 FC 10A. ARTIFICIAL INTELLIGENCE (ELE-II) FF 100 40 50 030. SOFTWARE TESTING 4 0. ASSURANCE FF 100 40 46 FC 10A. ARTIFICIAL INTELLIGENCE (ELE-II) FF 100 20 38 040. OSIGNOT ORIENTED MODEL 4 OSIGNOT FF 100 40 46 FC 10A. ARTIFICIAL INTELLIGENCE (ELE-II) FF 100 20 38 055 MOBILE COMPUTEN (ELE-I) FF 100 40 44 FC 110. COMPUTER LAB. PRACTICE - II TW 50 20 43 060. COMPUTER LAB. FRACTICE - I TW 50 20 41 FC 110. COMPUTER LAB. PRACTICE - II TW 50 20 42 060. COMPUTER LAB. FRACTICE - I FR 50 20 37 FC 120. FROJECT WORK TW 100 40 97 060. COMPUTER LAB. FRACTICE - I OR 50 20 30 FC 120. FROJECT WORK TW 100 40 97 060. COMPUTER LAB. FRACTICE - I OR 50 20 30 FC 120. FROJECT WORK TW 100 40 97 060. COMPUTER LAB. FRACTICE - I OR 50 20 30 FC 120. FROJECT WORK TW 100 40 47 000 10. INFORMATION SYSTEM SECURITY FF 50 20 35 FC 080. DISTRIBUTED SYSTEMS FOR THE 4 OWNER OF THE 4 OWNER OF THE 4 OWNER O			40	50	P C	070 .	SYSTEM OPERAT	ION & MAINTENANCE	PP	100	40	49	F
102 ADVANCE DATABASE MANAGEMENT PP 100 40 62 PC 103 ARTIFICIAL INTELLIGENCE (ELE-TI) W 50 20 35													
030 SOFTWARE TESTING & O. ASSURANCE PP 100 40 62 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 043 O.03LCT ORIENTED MODEL & DESIGN PP 100 40 44 PC 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 05 050 MOBILE COMPUTER LAB. PRACTICE - I TW 50 20 44 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 47 060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 07 0 . PROJECT WORK													
040 . OBJECT ORIENTED MODEL & DESIGN FP 100 40 46 F C 100 A ARTIFICIAL INTELLIGENCE (ELE-II) CR 50 20 35 095 MOBINE COMPUTEN (SLE) PD 100 40 44 P C 110 . COMPUTEN LAB. PRACTICE - I TW 50 20 43 600 . COMPUTEN LAB. PRACTICE - I TW 50 20 42 70 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 37 P C 120 . PROJECT WORK TW 100 40 97 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 37 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 37 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 35 P C 030 . PROJECT WORK OR 50 20 47 060 . COMPUTEN LAB. PRACTICE - I RP 50 20 35 P C 030 . SYSTEM OPERATION & MAINTENANCE PP 100 40 42 P C 100 . INFORMATION SYSTEM SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 35 P C 030 . INFORMATION EXTENSIVE SECURITY RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) PF 100 40 44 40 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) PF 100 40 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) PF 100 40 40 40 P C 110 . COMPUTEN LAB. PRACTICE - II RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 50 20 45 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) RP 100 40 40 40 40 40 40 40 40 40 40 40 40 4								,					
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060 . COMPUTER LAB. PRACTICE - I TW 50 20 41 F C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 37 F C 120 . PROJECT WORK													
060 . COMPUTER LAB. PRACTICE - I PR 50 20 37 PC 120 . PROJECT WORK TW 100 40 97 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 PC 120 . PROJECT WORK OR 50 20 47 070 . SYSTEM OFFENTION SYSTEM SECURITY PP 100 40 40 PC 100 . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 070 . SYSTEM OBJECT OR SENSING (ELE-II) PF 100 40 PC 110 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 110 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 120 . PROJECT WORK TW 100 40 40 PC 100 . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 PC 120 . PROJECT WORK OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 46 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 20 40 PC 120 . PROJECT WORK OR 50 2													
060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 AND TOTAL = 913/1500, RESULT: FIRST CLASS B308582 MADHAV MEHTA MEHTA MEENAL , 70801494B , B3058582 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 44 40 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 44 41 41 41 41 41 41 41 41 41 41 41 41													
AND TOTAL = 913/1500, RESULT: FIRST CLASS B3058582 MADHAY MEHTA MEENAL , 70801494B , B3058582 , PICT , 010 INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 SYSTEM OPERATION & MAINTENANCE PP 100 40 27 101 INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 DISTRIBUTED SYSTEMS PP 100 40 41 101 INFORMATION SYSTEM SECURITY OR 50 20 30 P C 080 DISTRIBUTED SYSTEMS PP 100 40 41 101 INFORMATION SYSTEM SECURITY OR 50 20 30 P C 080 DISTRIBUTED SYSTEMS PP 100 40 41 101 INFORMATION SYSTEM SECURITY OR 50 20 30 P C 080 DISTRIBUTED SYSTEMS PP 100 40 41 101 INFORMATION SYSTEM SECURITY OR 50 20 30 P C 080 DISTRIBUTED SYSTEMS PP 100 40 41 101 INFORMATION SYSTEM SECURITY PP 100 40 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) PP 100 40 54 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) PP 100 40 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PR 50 20 A1 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) OR 50 20 45 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PR 50 20 36 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) OR 50 20 40 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PR 50 20 36 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) OR 50 20 40 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PR 50 20 36 P C 100 ARTIFICIAL INFELLIGENCE (ELE-II) OR 50 20 40 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PR 50 20 36 P C 120 PROJECT WORK OR 50 20 48 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PI SO 20 39 P C 080 DISTRIBUTED SYSTEMS PP 100 40 43 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PI SO 20 39 P C 080 DISTRIBUTED SYSTEMS PP 100 40 43 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SYSTEM SECURITY PI SO 20 39 P C 080 DISTRIBUTED SYSTEMS PP 100 40 43 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SECURITY PP 100 40 EV COMPUTER LAB. PRACTICE PI DESCRIPTION SECURITY PP 100 40 EV COMPUTER LAB. PRACTICE PI PP 100 4						120 .	PROJECT WORK		OR	50			
### B3058582 MADHAV MEHTA MEENAL , 70801494B , B3058582 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION 6 MAINTENANCE PP 100 40 41 40 101 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 41 41 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 67 67 67 67 67 67 67 67 67 67 67 67 67	RAND TOTAL = 913/1500, RESULT: FIRST CLASS												
010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 44 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODBL & DESIGN PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 41 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 49 P C 120 . PROJECT WORK 0R 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK 0R 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 43 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 45 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 0 00 00 00 00 00 00 00 00 00 00 00 00													
010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 44 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 41 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 41 P C 110 . COMPUTER LAB. PRACTICE - I TW 100 40 96 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK 0R 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK 0R 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 45 00 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 00 05 0 05 0 05 0 05 0 05 0 05	010 . INFORMATION SYSTEM SECURITY PP	100	40	40	РС	070 .	SYSTEM OPERAT	ION & MAINTENANCE	PP	100	40	2.7	
010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 41 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 54 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 06C . COMPUTER LAB. PRACTICE - I TW 50 20 41 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 06O . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 96 06O . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK OR 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 36 P C 120 . PROJECT WORK OR 50 20 48 060 . COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 120 . PROJECT WORK OR 50 20 48 060 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 090 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION SYSTEM PRODUCT OR SECURITY OR 50 20 35 P C 090 . INFORMATION SYSTEM PRODUCT OR SECURITY OR 50 20 35 P C 080 . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 40 00 00 00 00 00 00 00 00 00 0													
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100			20	30	РC	090 .	INFORMATION R	ETRIEVAL	PP	100	40	41	
040 . OBJECT ORIENTED MODEL & DESIGN PP 100	020 . ADVANCE DATABASE MANAGEMENT PP	100	40	46	РC	10A .	ARTIFICIAL IN	TELLIGENCE (ELE-II)	PP	100	40	57	
05C . GIS & REMOTE SENSING (ELE-I)	030 . SOFTWARE TESTING & Q. ASSURANCE PP	100	40	54	РC	10A .	ARTIFICIAL IN	TELLIGENCE (ELE-II)	TW	50	20	44	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 41 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 96 060 . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK OR 50 20 48 OR 50 20 40 OR	040 . OBJECT ORIENTED MODEL. & DESIGN PP	100	40	40	P C	10A .	ARTIFICIAL IN	TELLIGENCE (ELE-II)	OR	50	20	45	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 96 060 . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK OR 50 20 48 RAND TOTAL = 873/1500, RESULT: FAILS SAND TOTAL = 873/1500, RESULT: FAILS GANGA , 70801495L , B3058583 , PICT , 100 . INFORMATION SYSTEM SECURITY PP 100 40 43 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 050 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 37 P C 120 . PROJECT WORK TW 100 40 86	05C . GIS & REMOTE SENSING (ELE-I) PP	100	40	40	P C	110 .	COMPUTER LAB.				20	40	
060 . COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK OR 50 20 48 RAND TOTAL = 873/1500, RESULT: FAILS B3058583 MAKODE SUSHANTKUMAR BABARAO GANGA , 70801495L , B3058583 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 43 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 20 41 060 . COMPUTER LAB . PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB . PRACTICE - II OR 50 20 42 060 . COMPUTER LAB . PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86			20	41	P C	110 .	COMPUTER LAB.	PRACTICE - II	OR	50	20	40	
RAND TOTAL = 873/1500, RESULT: FAILS B3058583 MAKODE SUSHANTKUMAR BABARAO GANGA , 70801495L , B3058583 , PICT ,													
B3058583 MAKODE SUSHANTKUMAR BABARAO GANGA , 70801495L , B3058583 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 43 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86	060 . COMPUTER LAB. PRACTICE - I OR	50	20	29	РC	120 .	PROJECT WORK		OR	50	20	48	
010 . INFORMATION SYSTEM SECURITY PP 100 40 43 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 010 . INFORMATION SYSTEM SECURITY TW 50 20 39 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 43 010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86													
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010 . INFORMATION SYSTEM SECURITY OR 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 65 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86													
020 . ADVANCE DATABASE MANAGEMENT													
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 67 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86													
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 59 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86								,					
05C . GIS & REMOTE SENSING (ELE-I)	~							,					
060 . COMPUTER LAB. PRACTICE - I TW 50 20 37 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86								, ,					
060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86	,												

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 PAGE NO.

•			•	•	•	TECHNOLOGY, PUNE.			28	(39	92)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	CANDIDA	ATE,	MOTHE	ER, PERM	ANENT F	EG. NO., PREVIOUS SEAT NO., CO	OLLE	GE,	SEAT	NO.	
		: 0990	0 FIR	RST CLASS		HIGHER II CL: 825 SECOND CLAS , 70801498E , B3058584 ,	SS:	750 PA			
010 . INFORMATION SYSTEM SECURITY PR	2 100	40	46	P C	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	60	P
010 . INFORMATION SYSTEM SECURITY TV	v 50	20	44	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	46	P
010 . INFORMATION SYSTEM SECURITY OF	R 50	20	44	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	48	P
020 . ADVANCE DATABASE MANAGEMENT PR	100	40	55	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	58	P
030 . SOFTWARE TESTING & Q. ASSURANCE PR	100	40	57	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	39	P
040 . OBJECT ORIENTED MODEL. & DESIGN PR	100	40	49	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	36	P
05B . MOBILE COMPUTING (ELE-I) PR	100	40	46	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I TV	√ 50	20	40	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I PR	R 50	20	35	P C	120 .	PROJECT WORK	TW	100	40	86	P
060 . COMPUTER LAB. PRACTICE - I OF	R 50	20	32	P C	120 .	PROJECT WORK	OR	50	20	46	P

GRAND TOTAL = 951/1500, RESULT: FIRST CLASS

B3058585 MANSI JAIN				MEEN	U	, 70801501J , B3058585 , PICT ,
010 . INFORMATION SYSTEM SECURITY	PP	100	40	46	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 49 P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	32	P C	090 . INFORMATION RETRIEVAL PP 100 40 59 P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	57	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 59 P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	55	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 39 P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	48	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 36 P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	49	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	40	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 38 P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	P C	120 . PROJECT WORK TW 100 40 94 P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120 . PROJECT WORK OR 50 20 46 P

GRAND TOTAL = 946/1500, RESULT: FIRST CLASS

058586 MANU JAIN				MEEN.	A	, 70801503E , B3058586 , P3	ICT	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	46	P C	070 . SYSTEM OPERATION & MAINTENANCE P	P 100	40	62	Ρ
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 . DISTRIBUTED SYSTEMS PI	P 100	40	44	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	39	P C	090 . INFORMATION RETRIEVAL PI	P 100	40	44	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	55	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) P	P 100	40	60	F
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	62	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) T	W 50	20	33	F
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	48	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) O	R 50	20	34	Ε
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	60	P C	110 . COMPUTER LAB. PRACTICE - II T	W 50	20	39	Ε
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	32	P C	110 . COMPUTER LAB. PRACTICE - II O	R 50	20	38	Ε
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	32	P C	120 . PROJECT WORK TO	W 100	40	96	Ε
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	25	P C	120 . PROJECT WORK O	R 50	20	42	Ι

GRAND TOTAL = 931/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 29 (393)
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER
MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B3058587 MAYANK KHUBCHANDANI POONAM , 70801505M , B3058587 , PICT ,
010 . INFORMATION SYSTEM SECURITY
GRAND TOTAL = 967/1500, RESULT: FIRST CLASS
B3058588 MD IMRAN JAVED RAZIA BEGUM , 70801506K , B3058588 , PICT ,
010 . INFORMATION SYSTEM SECURITY
GRAND TOTAL = 996/1500, RESULT: FIRST CLASS WITH DISTINCTION
B3058589 MEHAK SHAHEEM , 70801507H , B3058589 , PICT ,
010 . INFORMATION SYSTEM SECURITY PP 100 40 56 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 57 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 34 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 44 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 26 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 62 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 34 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 46 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 38 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 30 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 20 P C 120 . PROJECT WORK TW 100 40 80 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 21 P C 120 . PROJECT WORK OR 50 20 36 P
GRAND TOTAL = 886/1500, RESULT: HIGHER SECOND CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE: 26 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 30 (394)

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

· · TINC	 TION :	0990) FI	 RST CI	: 900 HIGHER II CL: 825 SECOND CLASS: 7	50 PA	 SS CLAS	 Ss: 600
			PUSH	PA	, 70801511F , B3058590 , PICT		,	
PP	100	40	53	РC	070 . SYSTEM OPERATION & MAINTENANCE PP	100	40 6	3 P
TW	50	20	43	P C	080 . DISTRIBUTED SYSTEMS PP	100	40 6	1 P
OR	50	20	41	P C	090 . INFORMATION RETRIEVAL PP	100	40 5	5 P
PP	100	40	66	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP	100	40 6	54 P
PP	100	40	70	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW	50	20 4	10 P
PP	100	40	47	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR	50	20 3	86 P
PP	100	40	58	P C	110 . COMPUTER LAB. PRACTICE - II TW	50	20 4	10 P
TW	50	20	42	P C	110 . COMPUTER LAB. PRACTICE - II OR	50	20 4	12 P
PR	50	20	40	P C	120 . PROJECT WORK TW	100	40 8	2 P
OR	50	20	36	P C	120 . PROJECT WORK OR	50	20 4	4 P
	PP TW OR PP PP TW PP	PP 100 TW 50 OR 50 PP 100 PP 100 PP 100 PP 100 TW 50 PR 50	PP 100 40 TW 50 20 OR 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 PR 50 20	PUSH PP 100 40 53 TW 50 20 43 OR 50 20 41 PP 100 40 66 PP 100 40 70 PP 100 40 47 PP 100 40 58 TW 50 20 42 PR 50 20 40	PUSHPA PP 100 40 53 P C TW 50 20 43 P C OR 50 20 41 P C PP 100 40 66 P C PP 100 40 70 P C PP 100 40 47 P C PP 100 40 58 P C TW 50 20 42 P C PR 50 20 40 P C	PUSHPA , 70801511F , B3058590 , PICT PP 100 40 53 P C 070 . SYSTEM OPERATION & MAINTENANCE PP TW 50 20 43 P C 080 . DISTRIBUTED SYSTEMS PP OR 50 20 41 P C 090 . INFORMATION RETRIEVAL PP PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW PP 100 40 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR PP 100 40 58 P C 110 . COMPUTER LAB . PRACTICE - II TW TW 50 20 42 P C 110 . COMPUTER LAB . PRACTICE - II OR PR 50 20 40 P C 120 . PROJECT WORK	PUSHPA , 70801511F , B3058590 , PICT PP 100 40 53 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 TW 50 20 43 P C 080 . DISTRIBUTED SYSTEMS PP 100 OR 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 PP 100 40 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 PP 100 40 58 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 TW 50 20 42 P C 110 . COMPUTER LAB . PRACTICE - II OR 50 PR 50 20 40 P C 120 . PROJECT WORK TW 100	PUSHPA , 70801511F , B3058590 , PICT , PP 100 40 53 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 60 TW 50 20 43 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 60 OR 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 PP 100 40 70 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 PP 100 40 47 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 PP 100 40 58 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 20 40 PR 50 20 42 P C 110 . COMPUTER LAB . PRACTICE - II OR 50 20 40 PR 50 20 40 P C 120 . PROJECT WORK TW 100 40 80

GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION

B30			• •		 MAYA				PIC'				
200	TOTAL VIOLENTIAL TREBELL							, , , , , , , , , , , , , , , , , , , ,		-	,		
0	LO . INFORMATION SYSTEM SECURITY	PP	100	40	48	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	45	P
0	LO . INFORMATION SYSTEM SECURITY	TW	50	20	36	P C	080 .	. DISTRIBUTED SYSTEMS	PP	100	40	48	P
0	LO . INFORMATION SYSTEM SECURITY	OR	50	20	31	РC	090 .	. INFORMATION RETRIEVAL	PP	100	40	50	P
0	20 . ADVANCE DATABASE MANAGEMENT	PP	100	40	52	P C	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	61	P
0	30 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	56	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	$\mathbb{T}\mathbb{W}$	50	20	39	P
0	40 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	40	P C	10A .	. ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	32	P
0	5C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	56	P C	110 .	. COMPUTER LAB. PRACTICE - II	$\mathbb{T}\mathbb{W}$	50	20	41	P
0	50 . COMPUTER LAB. PRACTICE - I	TW	50	20	35	P C	110 .	. COMPUTER LAB. PRACTICE - II	OR	50	20	40	P
0	50 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	P C	120 .	. PROJECT WORK	${\tt TW}$	100	40	90	P
0	50 . COMPUTER LAB. PRACTICE - I	OR	50	20	34	PС	120 .	. PROJECT WORK	OR	50	20	43	P

GRAND TOTAL = 913/1500, RESULT: FIRST CLASS

B3058593 NADONI BHUSHAN SHANKAR				VAND	ANA	, 70801516G , B3058593 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	47	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 53 F	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	42	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 50 F	2
010 . INFORMATION SYSTEM SECURITY	OR	50	20	42	P C	090 . INFORMATION RETRIEVAL PP 100 40 52 F	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	55	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 58 H	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 45 H	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	46	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 45 H	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	41	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 H	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	43	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 F	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 . PROJECT WORK TW 100 40 80 H	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	P C	120 . PROJECT WORK OR 50 20 39 F	P

GRAND TOTAL = 952/1500, RESULT: FIRST CLASS

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARK	S, MIN	I. PAS	SS MARI	KS, MARK	KS OBTAINED, P/F:	PASS/FAIL, C:	PREV	IOUS	CARRY	OVER	2
MAX.MARKS : 1500 DISTI	NCTIO	N : 099	0 FI	RST C	LASS : 90		325 SECOND CLA	SS:	750 P	ASS CI		
	PP 10		53			SYSTEM OPERATION				40	41	
	'W 5 OR 5			P C P C		DISTRIBUTED SYSTE	-			40 40	43 44	
	PP 10			P C		ARTIFICIAL INTELI				40	62	
030 . SOFTWARE TESTING & Q. ASSURANCE P			59	РC		ARTIFICIAL INTELI	, ,		50	20	40	
040 . OBJECT ORIENTED MODEL. & DESIGN P	'P 10	0 40	57	P C		ARTIFICIAL INTELI	· · · · · · · · · · · · · · · · · · ·	OR	50	20	37	
,	PP 10			P C		COMPUTER LAB. PRA		TW	50	20	42	
	.W 5			P C		COMPUTER LAB. PRA				20	42	
060 . COMPUTER LAB. PRACTICE - I P 060 . COMPUTER LAB. PRACTICE - I O				P C P C		PROJECT WORK PROJECT WORK			100	40 20	82 44	
000 . COMPOTER LAB. FRACTICE - 1 0	K J	0 20	32	rC	120 .	FROULCI WORK		OK	30	20	44	J
AND TOTAL = 945/1500, RESULT: FIRST CLAS	S											
			 MONI					 PIC	 T			
010 . INFORMATION SYSTEM SECURITY P	P 10	0 40	46	РC	070 .	SYSTEM OPERATION	& MAINTENANCE	PP	100	40	45	
	5 W 5			РC		DISTRIBUTED SYSTE				40	40	
010 . INFORMATION SYSTEM SECURITY O)R 5	0 20	37	РC	090 .	INFORMATION RETRI	IEVAL	PP	100	40	34*	۲ :
	PP 10			P C		ARTIFICIAL INTELI	, ,			40	57	
030 . SOFTWARE TESTING & Q. ASSURANCE P				P C		ARTIFICIAL INTELI	· · · · · ·		50	20	39	
040 . OBJECT ORIENTED MODEL. & DESIGN P 05C . GIS & REMOTE SENSING (ELE-I) P	PP 10 PP 10			P C P C		ARTIFICIAL INTELI		TW	50 50	20 20	34 39	
•	.W 5			PC		COMPUTER LAB. PRA			50	20	40	
060 . COMPUTER LAB. PRACTICE - I P				P C		PROJECT WORK			100	40	93	
060 . COMPUTER LAB. PRACTICE - I O)R 5	0 20	20	РC	120 .	PROJECT WORK		OR	50	20	42	
AND TOTAL = 841/1500, RESULT: HIGHER SEC	OND C	LASS	* [[0.4]								
			 VIJA									
B3058596 NIKAM PRADNYA SAHEBRAO					070		c Mathemanance	PP	100	40	29	
B3058596 NIKAM PRADNYA SAHEBRAO	PP 10	0 40	43	P C	070.	SYSTEM OPERATION	& MAINTENANCE		100	40	40	
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T	.W 5	0 20	41	P C	080 .	DISTRIBUTED SYSTE	EMS	PP		40	40]
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY TO 100 . INFORMATION SYSTEM SECURITY O100 . INFORMATION SYSTEM SECURITY O100 . INFORMATION SYSTEM SECURITY	'W 5 DR 5	0 20 0 20	41 37	P C P C	080 . 090 .	DISTRIBUTED SYSTE	EMS IEVAL	PP PP	100			
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY O 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P	W 5 OR 5 OP 10	0 20 0 20 0 40	41 37 43	P C P C P C	080 . 090 . 10A .	DISTRIBUTED SYSTE INFORMATION RETRI ARTIFICIAL INTELE	EMS IEVAL LIGENCE (ELE-II)	PP PP PP	100	40	47	
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & Q. ASSURANCE P	W 5 PR 5 PP 10 PP 10	0 20 0 20 0 40 0 40	41 37 43 42	P C P C P C	080 . 090 . 10A . 10A .	DISTRIBUTED SYSTE INFORMATION RETRI ARTIFICIAL INTELI ARTIFICIAL INTELI	EMS IEVAL LIGENCE (ELE-II) LIGENCE (ELE-II)	PP PP PP TW	100 100 50	40	41	1
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & Q. ASSURANCE P 040 . OBJECT ORIENTED MODEL. & DESIGN P	OR 5 PP 10 PP 10 PP 10	0 20 0 20 0 40 0 40 0 40	41 37 43 42 44	P C P C P C P C	080 . 090 . 10A . 10A .	DISTRIBUTED SYSTE INFORMATION RETRI ARTIFICIAL INTELE ARTIFICIAL INTELE ARTIFICIAL INTELE	EMS IEVAL LIGENCE (ELE-II) LIGENCE (ELE-II) LIGENCE (ELE-II)	PP PP PP TW OR	100 100 50 50	40 20 20	41 35]
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & Q. ASSURANCE P 040 . OBJECT ORIENTED MODEL. & DESIGN P 05C . GIS & REMOTE SENSING (ELE-I) P	W 5 PR 5 PP 10 PP 10	0 20 0 20 0 40 0 40 0 40 0 40	41 37 43 42 44 53	P C P C P C	080 . 090 . 10A . 10A . 10A .	DISTRIBUTED SYSTE INFORMATION RETRI ARTIFICIAL INTELI ARTIFICIAL INTELI	EMS IEVAL LIGENCE (ELE-II) LIGENCE (ELE-II) LIGENCE (ELE-II) ACTICE - II	PP PP PP TW OR TW	100 100 50	40	41	
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & Q. ASSURANCE P 040 . OBJECT ORIENTED MODEL. & DESIGN P 05C . GIS & REMOTE SENSING (ELE-I) P	50R 5 PP 10 PP 10 PP 10 PP 10 PP 10	0 20 0 20 0 40 0 40 0 40 0 40 0 20	41 37 43 42 44 53 45	P C P C P C P C P C	080 . 090 . 10A . 10A . 110 .	DISTRIBUTED SYSTE INFORMATION RETRI ARTIFICIAL INTELI ARTIFICIAL INTELI ARTIFICIAL INTELI COMPUTER LAB. PRA	EMS IEVAL LIGENCE (ELE-II) LIGENCE (ELE-II) LIGENCE (ELE-II) ACTICE - II	PP PP TW OR TW OR	100 100 50 50	40 20 20 20	41 35 40	
B3058596 NIKAM PRADNYA SAHEBRAO 010 . INFORMATION SYSTEM SECURITY P 010 . INFORMATION SYSTEM SECURITY T 010 . INFORMATION SYSTEM SECURITY O 020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & Q. ASSURANCE P 040 . OBJECT ORIENTED MODEL. & DESIGN P 05C . GIS & REMOTE SENSING (ELE-I) P 060 . COMPUTER LAB. PRACTICE - I	50R 5 PP 10 PP 10 PP 10 PP 10 PP 10 W 5 PR 5	0 20 0 20 0 40 0 40 0 40 0 40 0 20 0 20	41 37 43 42 44 53 45	P C P C P C P C P C P C P C	080 . 090 . 10A . 10A . 10A . 110 . 110 .	DISTRIBUTED SYSTE INFORMATION RETRIPUTED ARTIFICIAL INTELLIPUTED ARTIFICIAL INTELLIPUTED COMPUTER LAB. PRACOMPUTER LAB. PRACOMPUTER LAB. PRACOMPUTER LAB. PRACOMPUTER LAB. PRACOMPUTER LAB. PRACOMPUTER LAB.	EMS IEVAL LIGENCE (ELE-II) LIGENCE (ELE-II) LIGENCE (ELE-II) ACTICE - II	PP PP TW OR TW OR TW	100 100 50 50 50 50	40 20 20 20 20	41 35 40 40	

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE • 26 AUG 2011 PAGE NO.

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	MARK	S, MIN	. PAS	S MAI	RKS, MARF	KS OBTAINED, P/F:PASS/FAIL,	C: P	REVI	ous c	CARRY	OVER	2
MAX.MARKS: 1500 DISTI B3058597 NIKHIL ASHOK VANJANI	NCTIO	N : 099	0 FI	RST	CLASS : 90	00 HIGHER II CL: 825 SECONI , 70801525F , B3058597	CLAS	SS: 7	750 PA	ASS CI		
010 . INFORMATION SYSTEM SECURITY P						. SYSTEM OPERATION & MAINTENA					56	τ
	.w 5			P C			711/015			40	46	
)R 5		42			. INFORMATION RETRIEVAL					46	_
020 . ADVANCE DATABASE MANAGEMENT P 030 . SOFTWARE TESTING & O. ASSURANCE P	PP 10			P C P C		. ARTIFICIAL INTELLIGENCE(ELF . ARTIFICIAL INTELLIGENCE(ELF			100 50	40 20	56 41	
040 . OBJECT ORIENTED MODEL. & DESIGN P				PC		. ARTIFICIAL INTELLIGENCE (ELI	,			20	35	
05B . MOBILE COMPUTING (ELE-I) P				Р		. COMPUTER LAB. PRACTICE - II				20	41	1
060 . COMPUTER LAB. PRACTICE - I T				P C		. COMPUTER LAB. PRACTICE - II				20	42	
060 . COMPUTER LAB. PRACTICE - I P 060 . COMPUTER LAB. PRACTICE - I O	'R 5	0 20		P C	120 .	. PROJECT WORK . PROJECT WORK		TW	100	40 20	78 36	
AND TOTAL = 915/1500, RESULT: FIRST CLAS	S											
B3058598 NIKITA BANSAL			BABI	TA		, 70801526D , B3058598		 PICT	1			
010 . INFORMATION SYSTEM SECURITY P						. SYSTEM OPERATION & MAINTENA					56	
	TW 5			P C P C		. DISTRIBUTED SYSTEMS . INFORMATION RETRIEVAL				40 40	47 50	
	PP 10			P C		. ARTIFICIAL INTELLIGENCE (ELF				40	55	
030 . SOFTWARE TESTING & Q. ASSURANCE P				P C		. ARTIFICIAL INTELLIGENCE (ELE			50	20	42	
040 . OBJECT ORIENTED MODEL. & DESIGN P				P C		. ARTIFICIAL INTELLIGENCE (ELE				20	37 38	
05C . GIS & REMOTE SENSING (ELE-I) P 060 . COMPUTER LAB. PRACTICE - I T	PP 10 W 5			P C P C		. COMPUTER LAB. PRACTICE - II . COMPUTER LAB. PRACTICE - II				20 20	38 40	
060 . COMPUTER LAB. PRACTICE - I P				P C		PROJECT WORK PROJECT WORK				40	82	
060 . COMPUTER LAB. PRACTICE - I O)R 5	0 20	30	P C	120 .	. PROJECT WORK		OR	50	20	38	
AND TOTAL = 924/1500, RESULT: FIRST CLAS												
B3058599 NIMHAN AARTI PRAKASH			SUVA	RNA		, 70801528L , B3058599	9,	PICT	7	,		
	PP 10		40			. SYSTEM OPERATION & MAINTENA				40	48	
	:W 5 DR 5			P C P C		. DISTRIBUTED SYSTEMS . INFORMATION RETRIEVAL		PP PP		40 40	48 48	
	PP 10			P C		. ARTIFICIAL INTELLIGENCE (ELE				40	63	
030 . SOFTWARE TESTING & Q. ASSURANCE P				P C	10A .	. ARTIFICIAL INTELLIGENCE (ELE	Ξ-II)	${\tt TW}$	50	20	43	
040 . OBJECT ORIENTED MODEL. & DESIGN P				P C		. ARTIFICIAL INTELLIGENCE (ELE			50	20	40	
OFG GIG & DEMORE CENTERING (FIRST)	PP 10		47 44			. COMPUTER LAB. PRACTICE - II		TW		20 20		
			17				_	011	50			
05C . GIS & REMOTE SENSING (ELE-I) P 060 . COMPUTER LAB. PRACTICE - I T 060 . COMPUTER LAB. PRACTICE - I P		0 20	39	PС	120 .	. PROJECT WORK		TW	100	40	76	

GRAND TOTAL = 901/1500, RESULT: FIRST CLASS

### STATE OF PARTIES SECURITY FOR 10 40 46 PC 070 SYSTEM OPERATION REALISANCE FF 100 40 40 P	NOTE: FIRST LINE: SEAT NO., NAME OF THOU OTHER LINES: HEAD OF PASSING, MAX	X. MA	ARKS,	MIN	. PASS	S MARI	KS, MARK	S OBTAINED, P/F:PASS/FAIL, C:	PRE'	VIOUS	CARRY	OVER	3
010. INFORMATION SYSTEM SECURITY OR 50 20 41 P.C. 080. DISTRIBUTED SYSTEMS PP 100 40 51 P 100 10. INFORMATION SYSTEM SECURITY OR 50 20 37 P.C. 10A. ARTIFICIAL INTELLIGENCE (ELE-11) PP 100 40 62 P 100 00. DISTRIBUTED COMPUTED (ELE-11) PP 100 40 62 P 100 00. DISTRIBUTED COMPUTED (ELE-11) PP 100 40 62 P 100 00. DISTRIBUTED COMPUTED (ELE-11) PP 100 40 62 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 62 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 62 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 42 P 10A 60 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 42 P 10A 60 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 42 P 10A 60 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 42 P 10A 60 P 10A ARTIFICIAL INTELLIGENCE (ELE-11) PP 10A 40 42 P 10A 60 P 10A	MAX.MARKS : 1500 DIST				0 FI	RST CI		O HIGHER II CL: 825 SECOND CL	ASS:	750 P	ASS CI		
010 . INFORMATION SYSTEM SECURITY OR 50 20 37 F C 099 . INFORMATION RETRIEVAL PT 100 40 64 8 P 020 . ADVANCE DATABASE MARKACEMENT PF 100 40 08 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PF 100 40 62 P 030 . SOUTHABE TESTING (0. ASSURANCE PF 100 40 08 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PS 50 20 38 P 040 . GRUSTET GRIENTEN MODEL (2 DESIGNATE PF 100 40 40 F C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PS 50 20 38 P 060 . COMPUTER LAR, PRACTICE T PS 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PS 50 20 42 P 060 . COMPUTER LAR, PRACTICE - I PS 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PS 50 20 42 P 060 . COMPUTER LAR, PRACTICE - I PS 50 20 35 P C 12B PROJECT MORK TWO NOTES AND THE PROJECT OF TWO NOTES AND THE PROJECT HORK TWO NOTES AND THE PROJECT HOR													
020 ADVANCE DATABASE MANAGEMENT PF 100 40 66 PC 10A ARTIFICIAL INTELLIGENCE [ELE-II] PF 100 40 62 P													
B30 SOFTWARE TESTING 6 Q. ASSURANCE PP 100 40 60 PC 100 A ARTIFICIAL INTELLIGENCE (EEL-ELT) TW 50 20 32 P													
0.58 MOBILE COMPUTEN (RIB-I)		PP	100	40	60	P C					20	38	P
D60. COMPUTER LAB. PRACTICE - I TW 50 20 40 P C 110. COMPUTER LAB. PRACTICE - II OR 50 20 42 P C 060. COMPUTER LAB. PRACTICE - II OR 50 20 35 P C 120. PROJECT WORK TW 100 40 76 P C 060. COMPUTER LAB. PRACTICE - I OR 50 20 29 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 32 P C 120. PROJECT WORK OR 50 20 40 P P C 120. INFORMATION SYSTEM SECURITY OR 50 20 40 P C 120. INFORMATION SYSTEM SECURITY OR 50 20 40 P C 120. ADVANCE DATABASE MANAGEMENT P 100 40 55 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P C 120. ADVANCE DATABASE MANAGEMENT P 100 40 55 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. SYSTEM SECURITY OR 50 20 33 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. SYSTEM SECURITY OR 50 20 33 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 33 P C 120. PROJECT WORK OR 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 33 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 120. COMPUTER LAB. PRACTICE - I TW 50 20 33 P C 120. PROJECT WORK OR 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 120. PROJECT WORK OR 50 20 44 P C 120. INTERNATION SYSTEM SECURITY OR 50 20 32 P C 120. PROJECT WORK OR 50 20 44 P C 120. INTERNATION SYSTEM SECURITY OR 50 20 32 P C 120. PROJECT WORK OR 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 120. ARTIFICIAL INTELLIGENCE (ELE-II													
060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 PC 120 . PROJECT NORK													
060 . COMPUTER LAB. FRACTICE - I OR 50 20 29 P C 120 . PROJECT WORK OR 50 20 32 P AND TOTAL = 906/1500, RESULT: FIRST CLASS BRUDSHOUL PANCHAL NILAY SARANG NAMERIA , 70801538H , B3058601 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 66 F C 070 . SYSTEM OPERATION & MAINTENANCE PF 100 40 50 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 41 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 50 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) PP 100 40 68 P 030 . SOFTWARE TESTING 6 0. ASSURANCE PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) PP 100 40 68 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELB-II) OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK DEPARTION & MAINTENANCE PP 100 40 45 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK DEPARTION & MAINTENANCE PP 100 40 45 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . ARTIFICIAL INTELLIGENCE (ELB-II) PP 100 40 40 45 P 050 C. COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . ARTIFICIAL INTELLIGENCE (ELB-II) PP 100 40 40 45 P 050 C. COMPUTER LAB. PRACTICE - II OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE - II OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE - II OR 50 20 44 P 050 C. COMPUTER LAB. PRACTICE -	060 . COMPUTER LAB. PRACTICE - I	PR	50										
NAMERIA 1,70801538H 1,80508601 PICT				20	29	P C	120 .	PROJECT WORK	OR	50	20	32	P
3058601 PANCHAL NILAY SARANG NAMRATA , 70801538B , B3058601, PICT , 010 INFORMATION SYSTEM SECURITY PP 100 40 66 PC 070 SYSTEM OPERATION & MAINTENANCE PP 100 40 69 P 010 INFORMATION SYSTEM SECURITY TW 50 20 41 PC 080 DISTRIBUTED SYSTEMS PP 100 40 50 P 010 INFORMATION SYSTEM SECURITY OR 50 20 40 PC 090 INFORMATION RETRIEVAL PP 100 40 68 P 020 ADVANCE DATABASEM MANAGEMENT PP 100 40 55 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 SOFTWARE TESTING & Q. ASSUBANCE PP 100 40 55 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) PT 00 40 68 P 040 OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) RD 50 20 44 P 05C GIS & REMOTE SENSING (ELE-I) PP 100 40 52 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) RD 50 20 44 P 05C OLD COMPUTER LAB PRACTICE - I TW 50 20 39 PC 110 COMPUTER LAB PRACTICE - II TW 50 20 39 P 060 COMPUTER LAB PRACTICE - I TW 50 20 39 PC 110 COMPUTER LAB PRACTICE - II TW 50 20 39 P 060 COMPUTER LAB PRACTICE - I RD 50 20 32 PC 120 PROJECT WORK TW 100 40 98 P 060 COMPUTER LAB PRACTICE - I OR 50 20 32 PC 120 PROJECT WORK OR 50 20 46 P 070 INFORMATION SYSTEM SECURITY TW 50 20 36 PC 080 DISTRIBUTED SYSTEMS PP 100 40 46 P 070 INFORMATION SYSTEM SECURITY TW 50 20 36 PC 080 DISTRIBUTED SYSTEMS PP 100 40 46 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 DISTRIBUTED SYSTEMS PP 100 40 46 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 DISTRIBUTED SYSTEMS PP 100 40 46 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 DISTRIBUTED SYSTEMS PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL PP 100 40 54 P 070 INFORMATION SYSTEM SECURITY TO 50 20 32 PC 080 INFORMATION RETRIEVAL TO 50 20 44 P 070 I													
### B3058601 PANCHAL NILAY SARANG NAMRATA , 70801538H , B3058601 , PICT ###	AND TOTAL = 906/1500, RESULT: FIRST CLA	ASS											
010 INFORMATION SYSTEM SECURITY PP 100 40 66 PC 070 SYSTEM OPERATION & MAINTENANCE PP 100 40 69 P 010 INFORMATION SYSTEM SECURITY TW 50 20 41 PC 080 DISTRIBUTED SYSTEMS PP 100 40 50 P 010 INFORMATION SYSTEM SECURITY OR 50 20 40 PC 080 INFORMATION RETRIEVAL PP 100 40 48 P 020 AUVANCE DATABASE MANAGEMENT PP 100 40 59 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 1030 SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 1040 SOBJECT ORIGINATED MODEL & DESIGN PP 100 40 55 PC 10A ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 1050 SC GIS & REMOTE SENSING (ELE-I) PP 100 40 52 PC 110 COMPUTER LAB. PRACTICE II TW 50 20 33 P 1060 COMPUTER LAB. PRACTICE I TW 50 20 33 PC 110 COMPUTER LAB. PRACTICE II TW 50 20 44 P 1060 COMPUTER LAB. PRACTICE I PR 50 20 39 PC 110 COMPUTER LAB. PRACTICE II TW 50 20 46 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 44 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 44 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 46 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 32 PC 120 PROJECT WORK OR 50 20 46 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 32 PC 120 PROJECT WORK OR 50 20 46 P 1060 COMPUTER LAB. PRACTICE I OR 50 20 36 PC 080 DISTRIBUTED SYSTEMS PP 100 40 45 P 100 INFORMATION SYSTEM SECURITY OR 50 20 32 PC 120 PROJECT WORK PRACTICE I PP 100 40 46 P 100 INFORMATION SYSTEM SECURITY OR 50 20 32 PC 100 INFORMATION RETRIEVAL PP 100 40 46 P 100 INFORMATION SYSTEM SECURITY OR 50 20 32 PC 100 INFORMATION RETRIEVAL PP 100 40 46 P 100 INFORMATION SYSTEM SECURITY OR 50 20 32 PC 100 INFORMATION RETRIEVAL PP 100 40 60 P 100 INFORMATION STRIP SECURITY OR 50 20 32 PC 100 INFORMATION RETRIEVAL PP 100 40 64 P 100 INFORMATION RETRIEVAL PP 100 40 60 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW 50 20 44 P 100 INFORMATION RETRIEVAL PROTUCE I TW													
010 . INFORMATION SYSTEM SECURITY TW 50 20 41 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 50 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 48 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 050 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 050 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 46 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P C 10A . ARTIFI	20000001 IIINOIMID NIZIII DINUNG				1111111	1111		, , , , , , , , , , , , , , , , , , , ,		J 1	,		
010 . INFORMATION SYSTEM SECURITY OR 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 48 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 68 P 030 . SOFTMARE TESTING & Q . ASSURANCE PP 100 40 55 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 050 C . GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 39 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 32 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK PROJECT WORK TW 100 40 40 P C 100 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 46 P 060 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 46 P 060 . COMPUTER LAB. PRACTICE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 64 P 060 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 60 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 0													
020. ADVANCE DATABASE MANAGEMENT PP 100 40 59 PC 10A .ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 68 P 030 .SOFTWARE TESTING & Q. ASSURANCE PP 100 40 55 PC 10A .ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 05C .GIS & REMOTE SENSING (ELE-I) PP 100 40 53 PC 10A .ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 05C .GIS & REMOTE SENSING (ELE-I) PP 100 40 53 PC 10A .ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 05C .GIS & REMOTE SENSING (ELE-I) PP 100 40 52 PC 110 .COMPUTER LAB. PRACTICE - II TW 50 20 39 PC 10C .COMPUTER LAB. PRACTICE - II OR 50 20 44 P 06C .COMPUTER LAB. PRACTICE - I PR 50 20 39 PC 120 .PROJECT WORK TW 100 40 98 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK PROJECT WORK PROJECT WORK OR 50 20 46 P 06C .COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 .PROJECT WORK PROJECT WO													
040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 44 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 39 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 39 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK PROJECT WORK OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK P 100 40 40 P C 100 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 100 . SYSTEM OPERATION & MAINTENANCE PP 100 40 46 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 46 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 46 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 44 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 100 . OBJECT ORIENTED													
05C . GIS & REMOTE SENSING (ELE-I)	030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	55	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) TW	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 39 P C 120 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 46 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 46 P 070 . SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 45 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 46 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 46 P 020 . ADVANCE DATABASE MAINAGEMENT PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 64 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 050 . GIS & REMOTE SENSING (ELE-I) PP 100 40 40 P C 100 . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 050 . OMPUTER LAB. PRACTICE - I TW 50 20 38 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 050 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P								•					
060 . COMPUTER LAB. PRACTICE - I													
AND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION REKHA													
B3058602 PANDEY AAKANSHA JANAKINANDAN REKHA , 70801540K , B3058602 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 45 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 46 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 090 . INFORMATION RETRIEVAL PP 100 40 54 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 59 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 050 . GIS & REMOTE SENSING (ELE-I) PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120 .	PROJECT WORK	OR	50	20	46	P
020 . ADVANCE DATABASE MANAGEMENT		 N PP TW	100	40	REKHA	PCPC	070 . 080 .	, 70801540K , B3058602 , SYSTEM OPERATION & MAINTENANCE DISTRIBUTED SYSTEMS	PIO PP PP	100 100	40 40	45 46	P P
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 060 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P													
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 44 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 42 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 49 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P								·					
060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P							10A .	ARTIFICIAL INTELLIGENCE (ELE-II) OR	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 89 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 34 P C 120 . PROJECT WORK OR 50 20 43 P													
060 . COMPUTER LAB. PRACTICE - I OR 50 20 34 P C 120 . PROJECT WORK OR 50 20 43 P		TW	50 50	20 20	38	P C							
	060 . COMPUTER LAB. PRACTICE - I			∠ ∪	\mathcal{I}	1	±∠∪ •	TICOUCT WOLL	T AA	T 0 0	- U	09	±

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (398)	
LATE . 20 AGG. 2011 CENTRE . TONE INSTITUTE OF CONTOURN TECHNOLOGY, TONE.	
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	
MAY MADVO . 1500 DIGHTMONTON . 0000 FIDOR GLAGG . 000 MIGUID II GI . 005 GEGOND GLAGG. 750 DAGG GLAGG. 600	
MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600 B3058603 PARDESHI JAYESH BHARAT PADMA , 70801544B , B3058603 , PICT ,	
010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 41 P	
010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 44 P	
010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 45 P	
020 . ADVANCE DATABASE MANAGEMENT PP 100 40 43 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 49 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 43 P	
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 43 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 51 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 40 P	
05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 41 P	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 65 P	
060 . COMPUTER LAB. PRACTICE - I OR 50 20 31 P C 120 . PROJECT WORK OR 50 20 30 P	
GRAND TOTAL = 854/1500, RESULT: HIGHER SECOND CLASS	
B3058604 PARDESHI NIKITA RAJENDRA MADHAVI , 70801545L , B3058604 , PICT ,	
010 . INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 58 P	
010 . INFORMATION SYSTEM SECURITY TW 50 20 41 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 63 P	
010 . INFORMATION SYSTEM SECURITY OR 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P	
020 . ADVANCE DATABASE MANAGEMENT PP 100 40 61 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 62 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 64 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 42 P	
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 52 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 39 P	
05B . MOBILE COMPUTING (ELE-I) PP 100 40 57 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 38 P	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 46 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 40 P C 120 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 33 P C 120 . PROJECT WORK OR 50 20 46 P	
060 . COMPUTER LAB. PRACTICE - I OR 50 20 33 P C 120 . PROJECT WORK OR 50 20 46 P	
GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION	
B3058605 PAREEKH NAVEEN GANGADHAR PARVATI , 70701565M , B3058605 , PICT ,	
010 . INFORMATION SYSTEM SECURITY PP 100 40 44 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 48 P	
010 . INFORMATION SYSTEM SECURITY TW 50 20 41 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 49 P	
010 . INFORMATION SYSTEM SECURITY OR 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 50 P	
020 . ADVANCE DATABASE MANAGEMENT PP 100 40 52 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P	
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 58 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 41 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 47 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 38 P	
05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 50 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 39 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 41 P	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 95 P	
060 . COMPUTER LAB. PRACTICE - I OR 50 20 34 P C 120 . PROJECT WORK OR 50 20 45 P	
GRAND TOTAL = 943/1500, RESULT: FIRST CLASS	

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (399)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058606 PATADE VALLABH TUKARAM

SUREKHA

, 70923938G , B3058606 , PICT ,

010 . INFORMATION SYSTEM SECURITY	PP	100	40	57	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 44	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	38	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 57	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	35	P C	090 . INFORMATION RETRIEVAL PP 100 40 47	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	47	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 70	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	63	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	70	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	59	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 40	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	45	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 45	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	42	P C	120 . PROJECT WORK TW 100 40 98	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	37	P C	120 . PROJECT WORK OR 50 20 48	P

GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058607 PATEL MAZHAR SHAMIM AHMED				 AAIS	HA BEGAN	 M	, 70801549C , B3058607 ,	PIC	T	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	P C	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	51	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	36	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	43	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	33	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	40	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	42	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	58	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	51	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	40	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	46	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	38	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	43	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	41	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	30	P C	120 .	PROJECT WORK	TW	100	40	96	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120 .	PROJECT WORK	OR	50	20	49	P

GRAND TOTAL = 892+08/1500, RESULT: FIRST CLASS [0.2]

B3058608 PATEL PRATIK YASHWANTBHAI	• •			HANS.	ABEN	, 70923939E , B3058608 , PICT ,	٠
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 40 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 40 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	39	РC	090 . INFORMATION RETRIEVAL PP 100 40 44 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	41	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 43 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	43	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 41 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	61	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	48	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	46	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 44 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	40	P C	120 . PROJECT WORK TW 100 40 92 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	34	P C	120 . PROJECT WORK OR 50 20 45 P	

GRAND TOTAL = 901/1500, RESULT: FIRST CLASS

NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX.	. MAF	RKS,	MIN.	. PAS	S MAI	KS, MARI	KS OBTAINE	D, P/E	F:PASS/FAII	., C:	PREV	IOUS	CARRY	OVER	₹
MAX.MARKS: 1500 DIST B3058611 PAWAR NISHIT NAVIN			0990) FI	RST (LASS : 9	00 HIGHER	II CL		ND CLA	ASS:	750 F	ASS C		
010 . INFORMATION SYSTEM SECURITY									ON & MAINTE				40	40	
	TW OR		20 20	36 33			DISTRIBU		TEMS TRIEVAL				40 40	49 52	
	PP 1		40	44					ELLIGENCE (E				40	62	
030 . SOFTWARE TESTING & Q. ASSURANCE I				61					ELLIGENCE (E		,	50	20	35	
040 . OBJECT ORIENTED MODEL. & DESIGN NOTE OF BELL OF STREET			40 40	59 54					ELLIGENCE (E PRACTICE -				20 20	31 38	
060 . COMPUTER LAB. PRACTICE - I				35					PRACTICE -				20	42	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	31	РC								40	95	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	25	P C	120	. PROJECT	WORK			OR	50	20	45]
AND TOTAL = 920/1500, RESULT: FIRST CLAS															
B3058612 PRAKASH ROHAN SATYA				DAMI	NI		, 70701	584H	, B30586	512 ,	PIC	Т	,		
010 . INFORMATION SYSTEM SECURITY									ON & MAINTE					52	
	IM			40					STEMS				40	60	
	OR PP 1		20 40	37 42	PC				ΓRIEVAL ELLIGENCE (Ε				40 40	55 72	
030 . SOFTWARE TESTING & Q. ASSURANCE I			40		P C				ELLIGENCE (E		,	50	20	40	
040 . OBJECT ORIENTED MODEL. & DESIGN B			40	70	РC	10A	ARTIFICI.	AL INTE	ELLIGENCE (E	LE-II	OR	50	20	38	
05B . MOBILE COMPUTING (ELE-I)			40		P C				PRACTICE -				20	40	
060 . COMPUTER LAB. PRACTICE - I			20 20	40	P C P C				PRACTICE -				20 40	44 76	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	OR	50				120	. PROJECT	WORK			OR	50	20	38	
AND TOTAL = 960/1500, RESULT: FIRST CLASS B3058613 PRATEEK AGARWAL				 VARS	 НА		, 70801		 , B30586						
010 . INFORMATION SYSTEM SECURITY	PP 1	.00	40	40	P C	070	. SYSTEM O	PERATI(ON & MAINTE	NANCE	PP	100	40	34*	.]
010 . INFORMATION SYSTEM SECURITY		50	20		P C		. DISTRIBU					100	40	41	
		50	20		P C		. INFORMAT			ידה הדי		100	40	40	
020 . ADVANCE DATABASE MANAGEMENT 1 030 . SOFTWARE TESTING & O. ASSURANCE I	PP 1 PP 1	.00	40 40		P C				ELLIGENCE (E ELLIGENCE (E			50	40 20	51 42	
040 . OBJECT ORIENTED MODEL. & DESIGN I		.00	40		P C				ELLIGENCE (E		,	50	20	40	
•	PP 1		40	40					PRACTICE -		TW	50	20	41	
		50	20		P C				PRACTICE -	II		50	20	42	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I		50 50	20 20		P C P C		. PROJECT . PROJECT				TW OR	100 50	40 20	84 42	
The state of the s				55		120					010	00	20		•

MAX.MARKS : 1500 DISTINCTION : 0990 FIRST CLASE : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 610505614 FRATE MODIL : TREMEMORY MODIL : NICE NILLIAN . 7080157K . 53058614 FIRST CLASS: 1000 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 810505614 FIRST CLASS: 1000 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 810505614 FIRST CLASS: 810505614 FIRST CLASS: 810505614 FIRST CLASS: 810505614 FIRST CLASS: 810505616 FIRST CLASS:	OTHER LINES: HEAD OF PASSING, MAX.	. MA	RKS,	MIN.	. PAS	S MARK	S, MARI	G. NO., PREVIOUS SEAT NO., COLLEGE, SOBTAINED, P/F:PASS/FAIL, C: PREVIOUS CAR	RY OVER
010. INFORMATION SYSTEM SECURITY	MAX.MARKS : 1500 DISTI			0990) FI	RST CI	ASS : 90	HIGHER II CL: 825 SECOND CLASS: 750 PASS	CLASS:
010 INFORMATION SYSTEM SECURITY OR 50 20 31 P C 090 INFORMATION RETRIEVAL PP 100 40 53 1									
020									
030 SOFTWARE TESTING & Q. ASSURANCE FP 100 40 62 F C 10A. ARTIFICIAL INTELLICENCE (ELE-11) TW 50 20 40 40 40 F C 10A. ARTIFICIAL INTELLICENCE (ELE-11) TW 50 20 40 05B MOBILE COMPUTEN LAB. PRACTICE - 1 TW 50 20 37 F C 110. COMPUTER LAB. PRACTICE - 1 TW 50 20 37 F C 110. COMPUTER LAB. PRACTICE - 1 TW 50 20 40 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 35 F C 120. FROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 35 F C 120. PROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 32 F C 120. PROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 32 F C 120. PROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 32 F C 120. PROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 32 F C 120. PROJECT MORK TW 100 40 67 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 26 F 080. DISTRIBUTED SYSTEMS FROM THE PROJECT MORK TW 100 40 40 10 060. COMPUTER LAB. PRACTICE - 1 FR 50 20 35 F C 100. ARTIFICIAL INTELLICENCE (ELE-11) FP 100 40 40 40 40 40 40 40 40 40 40 40 40 4									
040 OBJECT ORIENTED MODEL, & DESIGN PP 100 40 62 F C 10A. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 2056 MODELE COMPUTING (ELE-I) PP 100 40 49 F C 110 COMPUTER LAB. PRACTICE - II TW 50 20 42 40 660 COMPUTER LAB. FRACTICE - I TW 50 20 37 F C 110 COMPUTER LAB. PRACTICE - II OR 50 20 40 660 COMPUTER LAB. PRACTICE - I OR 50 20 35 P C 120 PROJECT WORK OR 50 20 33 33 33 34 34 34 34 34 34 34 34 34 34								,	
DSB MOBILE COMPUTEN (BLE-1) PP 100 40 49 PC 110 COMPUTER LAB PRACTICE - II TN 50 20 42 80 060 COMPUTER LAB PRACTICE - I TW 50 20 37 PC 110 COMPUTER LAB PRACTICE - II TN 50 20 40 060 COMPUTER LAB PRACTICE - I TW 50 20 35 FC 120 PROJECT MORK TW 100 40 67 10 060 COMPUTER LAB PRACTICE - I TR 50 20 32 PC 120 PROJECT MORK TW 100 40 67 10 060 COMPUTER LAB PRACTICE - I TR 50 20 32 PC 120 PROJECT MORK TW 100 40 67 10 060 COMPUTER LAB PRACTICE - I TR 50 20 32 PC 120 PROJECT MORK TW 100 40 67 10 060 COMPUTER LAB PRACTICE - I TW 50 20 26 PC 120 PROJECT MORK TW 100 40 28 10 060 COMPUTER LAB PRACTICE - I TW 50 20 26 PC 100 PROJECT MORK TW 100 40 40 PC 100 PROJECT MORK TW 100 PC 100 PROJECT MORK TW 100 PC 100 PROJECT MORK TW 100 PC 100	~							,	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 PC 120 . PROJECT WORK TW 100 40 67 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 PC 120 . PROJECT WORK OR 50 20 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	05B . MOBILE COMPUTING (ELE-I)	PP	100	40					0 42
060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 33 RAND TOTAL = 910/1500, RESULT: FIRST CLASS B3058616 RAGHAV DHUPAR					37	РC	110	OMPUTER LAB. PRACTICE - II OR 50 2	0 40
060 . COMPUTER LAB. FRACTICE - I OR 50 20 32 P C 120 . FROJECT WORK OR 50 20 33 RAND TOTAL = 910/1500, RESULT: FIRST CLASS B3058616 RAGHAV DHUPAR	060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	P C	120		0 67
B3058616 RAGHAV DHUPAR SUMAN ,70701591L ,B3058616 PICT ,	060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120	ROJECT WORK OR 50 2	.0 33
B3058616 RAGHAV DHUPAR SUMAN 7,0701591L 83058616 PICT 7,	AND TOTAL = 910/1500, RESULT: FIRST CLAS	SS							
010 . INFORMATION SYSTEM SECURITY PP 100 40 40 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 28 1010 . INFORMATION SYSTEM SECURITY TW 50 20 26 P 080 . DISTRIBUTED SYSTEMS PP 100 40 33 3 010 . INFORMATION SYSTEM SECURITY OR 50 20 25 P 090 . INFORMATION RETRIEVAL PP 100 40 40 40 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 47 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 47 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 35 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P 110 . COMPUTER LAB. PRACTICE - I TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I TW 50 20 32 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I TW 50 20 30 P C 120 . PROJECT WORK TW 100 40 94 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 050 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTER LAB. PRACTICE - I OR 50 20 40 050 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 060 . COMPUTER LAB. PRACTICE - I OR 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 53 010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 100 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 49 00 000 . COMPUTER LAB. PRACTICE - I OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 49 000 000 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 000 000 000 000 000 000 000 000									
010 . INFORMATION SYSTEM SECURITY TW 50 20 26 P 080 . DISTRIBUTED SYSTEMS PP 100 40 33 3 010 . INFORMATION SYSTEM SECURITY OR 50 20 25 P 090 . INFORMATION RETRIEVAL PP 100 40 40 100 . ADVANCE DATABASE MANAGEMENT PP 100 40 40 47 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 40 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 47 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 35 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 35 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P 110 . COMPUTER LAB. PRACTICE - II TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I TW 50 20 32 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I PR 50 20 30 P C 120 . PROJECT WORK TW 100 40 49 41 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 100 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 1010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 1010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 1010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 40 40 000 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 000 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 000 . OCMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRAC									,
010 . INFORMATION SYSTEM SECURITY OR 50 20 25 P 090 . INFORMATION RETREVAL PP 100 40 40 40 20 . ADVANCE DATABASE MANAGEMENT PP 100 40 25 F 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 40 40 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 26 F 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 35 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 40 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I TW 50 20 32 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 37 060 . COMPUTER LAB. PRACTICE - I PR 50 20 30 P C 120 . PROJECT WORK TW 100 40 94 94 1060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK TW 100 40 94 1060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 10									
020 . ADVANCE DATABASE MANAGEMENT									
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100									
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100								, ,	
05B . MOBILE COMPUTING (ELE-I)								,	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 32 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I PR 50 20 30 P C 120 . PROJECT WORK TW 100 40 94 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 OR									
060 . COMPUTER LAB. PRACTICE - I PR 50 20 30 P C 120 . PROJECT WORK TW 100 40 94 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 PROJECT WORK OR 50 20 48 PROJECT WORK OR 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 PROJECT WORK OR 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 42 PROJECT WORK TW 100 40 59 PROJECT WORK TW 100 40 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TR 50 20 40 060 . COMPUTER LAB. PRACTICE - I TR 50 20 40 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 PC 120 . PROJECT WORK TW 100 40 50 PROJECT W	, ,								
060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 47 RAND TOTAL = 749/1500, RESULT: FAILS B3058618 RAHUL MUTHOO SANTOSH , 70801576L , B3058618 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 53 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 53 010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTER LAB. PRACTICE - I TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 42 060 . COMPUTER LAB. PRACTICE - I TW 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95									
B3058618 RAHUL MUTHOO SANTOSH , 70801576L , B3058618, PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 53 PC 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 53 010 . INFORMATION SYSTEM SECURITY TW 50 20 44 PC 080 . DISTRIBUTED SYSTEMS PP 100 40 47 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 PC 090 . INFORMATION RETRIEVAL PP 100 40 49 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 PC 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 66 0 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 PC 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 PC 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 PC 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 PC 120 . PROJECT WORK TW 100 40 95	060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	P C	120	ROJECT WORK OR 50 2	0 47
B3058618 RAHUL MUTHOO SANTOSH , 70801576L , B3058618 PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 53 P C 010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 49 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 058 . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	AND TOTAL = 749/1500, RESULT: FAILS								
010 . INFORMATION SYSTEM SECURITY									
010 . INFORMATION SYSTEM SECURITY TW 50 20 44 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 49 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	B3U58618 RAHUL MUTHOO				SANT	OSH		, /08015/6L , B3058618 , PICT	,
010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 49 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 56 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95									
020 . ADVANCE DATABASE MANAGEMENT		ΤW							
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 66 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	010 . INFORMATION SYSTEM SECURITY		50						
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 53 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 0	OR		40					
05B . MOBILE COMPUTING (ELE-I) PP 100 40 52 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT E	OR PP				PC		RTIFICIAL INTELLIGENCE(ELE-II) TW 50 2	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 43 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	010 . INFORMATION SYSTEM SECURITY TO 10 . INFORMATION SYSTEM SECURITY CO 20 . ADVANCE DATABASE MANAGEMENT E 030 . SOFTWARE TESTING & Q. ASSURANCE E	OR PP PP	100				1 0 =	DEFECTAL THESE LICENCE (SEE 17) OF 50	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 36 P C 120 . PROJECT WORK TW 100 40 95	010 . INFORMATION SYSTEM SECURITY TO 100 . INFORMATION SYSTEM SECURITY COULD BE ADVANCE DATABASE MANAGEMENT OF 1000 . SOFTWARE TESTING & Q. ASSURANCE FOR 1000 . OBJECT ORIENTED MODEL. & DESIGN FOR 1000 .	OR PP PP	100 100	40	53	P C			
	010 . INFORMATION SYSTEM SECURITY TO 010 . INFORMATION SYSTEM SECURITY COULD SECURITY O20 . ADVANCE DATABASE MANAGEMENT FOR 030 . SOFTWARE TESTING & Q. ASSURANCE FOR 040 . OBJECT ORIENTED MODEL. & DESIGN FOR 05B . MOBILE COMPUTING (ELE-I)	OR PP PP PP	100 100 100	40 40	53 52	P C P C	110	COMPUTER LAB. PRACTICE - II TW 50 2	20 40
	010 . INFORMATION SYSTEM SECURITY TO 10 . INFORMATION SYSTEM SECURITY COULD SECURITY OF THE PROPERTY OF THE PR	OR PP PP PP TW	100 100 100 50	40 40 20	53 52 43	P C P C P C	110 110	OMPUTER LAB. PRACTICE - II TW 50 2 OMPUTER LAB. PRACTICE - II OR 50 2	20 40 20 42

GRAND TOTAL = 986/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 3

DATE : 26 AUG. 2011 CE	NTRE	: PUNI	E INS	TITU	TE OF	COMPUTER :	TECHNOLOGY, PUNE.	PA	GE NO	. 38	(40	02)
NOTE: FIRST LINE : SEAT NO., NAME OF T OTHER LINES: HEAD OF PASSING, MA					•				•	SEAT		
MAX.MARKS: 1500 DIS B3058619 RAJPUROHIT ARVIND UGAMSINGH		TION :			RST C ADEVI		HIGHER II CL: 825 SECOND CL: , 70801578G , B3058619 ,	ASS:		ASS CL	ASS:	600
010 . INFORMATION SYSTEM SECURITY	PP	100	40	51	РC	070 . :	SYSTEM OPERATION & MAINTENANCE	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	39	P C	080 . 1	DISTRIBUTED SYSTEMS	PP	100	40	46	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	34	P C	090 . :	INFORMATION RETRIEVAL	PP	100	40	48	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	РC	10A . Z	ARTIFICIAL INTELLIGENCE (ELE-II) PP	100	40	50	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	РC	10A . Z	ARTIFICIAL INTELLIGENCE (ELE-II) TW	50	20	42	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	56	РC	10A . Z	ARTIFICIAL INTELLIGENCE (ELE-II	OR	50	20	36	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	41	РC	110 . (COMPUTER LAB. PRACTICE - II	TW	50	20	45	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	44	РC	110 . 0	COMPUTER LAB. PRACTICE - II	OR	50	20	45	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	38	РC	120 . 1	PROJECT WORK	TW	100	40	98	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	P C	120 . 1	PROJECT WORK	OR	50	20	48	P

GRAND TOTAL = 931/1500, RESULT: FIRST CLASS

B3058620 RISHI GANGWAL				 SUNI	TA	, 70801584M , B3058620 , PICT ,	• • •
010 . INFORMATION SYSTEM SECURITY	PP	100	40	46	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 32	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	30	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 44	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	25	P C	090 . INFORMATION RETRIEVAL PP 100 40 41	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 53	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	40	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	54	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 35	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	33	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 40	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	30	P C	120 . PROJECT WORK TW 100 40 68	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	28	P C	120 . PROJECT WORK OR 50 20 34	P

GRAND TOTAL = 797/1500, RESULT: SECOND CLASS * [0.4]

B3058621 ROHITASH JAISWAL				PRAM	ODINI	, 707	 701608J		PIC	 T			
010 . INFORMATION SYSTEM SECURITY	PP	100	40	52	P C	070 . SYSTEM	1 OPERATION	& MAINTENANCE	PP	100	40	46	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	42	P C	080 . DISTRI	BUTED SYST	EMS	PP	100	40	62	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	36	P C	090 . INFORM	MATION RETR	RIEVAL	PP	100	40	61	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	63	P C	10A . ARTIFI	CIAL INTEL	LIGENCE (ELE-II)	PP	100	40	72	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	59	P C	10A . ARTIFI	CIAL INTEL	LIGENCE (ELE-II)	TW	50	20	41	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	72	P C	10A . ARTIFI	CIAL INTEL	LIGENCE (ELE-II)	OR	50	20	36	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	59	P C	110 . COMPUT	TER LAB. PF	RACTICE - II	TW	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	38	P C	110 . COMPUT	TER LAB. PF	RACTICE - II	OR	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	33	P C	120 . PROJEC	CT WORK		${\tt TW}$	100	40	95	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	29	P C	120 . PROJEC	CT WORK		OR	50	20	46	P

GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION

OTHER LINE: SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	. M	ARKS,	MIN	. PAS	SS MAI	RKS,	MARK	S OBTAINED,	P/F:PASS	FAIL, C:	PREV	IOUS C	CARRY			
MAX.MARKS: 1500 DIST	INC'	TION) FI VIJ <i>I</i>		CLASS	: 90	0 HIGHER II , 70801591D					ASS CI	LASS:	600	
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 1 040 . OBJECT ORIENTED MODEL. & DESIGN 1	PP	50 50 100 100 100	20 20 40 40 40	38 33 46 52 57	P C P C P C P C	0 0 1 1 1	80 . 90 . 0A . 0A .	SYSTEM OPERA DISTRIBUTED INFORMATION ARTIFICIAL I ARTIFICIAL I ARTIFICIAL I	SYSTEMS RETRIEV <i>I</i> NTELLIGI NTELLIGI NTELLIGI	L CNCE (ELE-II CNCE (ELE-II CNCE (ELE-II	PP PP PP TW OR	100 100 100 50 50	40 40 40 20 20	40 52 48 61 39 35 41	P P P P	
,	ľW PR		20 20	40 33	P C P C P C	1 1	10 .	COMPUTER LAB COMPUTER LAB PROJECT WORK PROJECT WORK	. PRACT				20 40	42 95 47	P P	
ND TOTAL = 938/1500, RESULT: FIRST CLAS	SS															
3058623 SANGHVI CHIRAG KUMARPAL				 KANO												
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY		100 50			P C P C			SYSTEM OPERA DISTRIBUTED				100 100		5 0 60	_	
		50 100	20 40		P C P C			INFORMATION ARTIFICIAL I				100 100		54 66	_	
030 . SOFTWARE TESTING & Q. ASSURANCE : 040 . OBJECT ORIENTED MODEL. & DESIGN :		100			P C P C			ARTIFICIAL I ARTIFICIAL I				50 50		40 35		
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	66	P C	1	10 .	COMPUTER LAB	. PRACTI	CE - II	${\tt TW}$	50	20	42	P	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	PR		20	35	P C P C P C	1	20 .	COMPUTER LAB PROJECT WORK PROJECT WORK		CE - 11		100 50		44 90 43	P	
ND TOTAL = 1006/1500, RESULT: FIRST CLA	SS I	WITH 1	DISTI	NCTIO	ON											
					 DANA			 , 70701616K								
010 . INFORMATION SYSTEM SECURITY		100		40				SYSTEM OPERA DISTRIBUTED	TION & N		PP		40 40	40 40		
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT	OR PP	50 100	20 40	37 40	P C P	0	90 . 0A .	INFORMATION ARTIFICIAL I	RETRIEVA NTELLIGE	NCE (ELE-II)	PP PP	100 100	40 40	32* 59	P P	
030 . SOFTWARE TESTING & Q. ASSURANCE 1040 . OBJECT ORIENTED MODEL. & DESIGN 1050	PP	100	40	57	P C P C	1	0A .	ARTIFICIAL I	NTELLIGE	NCE (ELE-II)) OR			38	P	
		100 50			P C P C			COMPUTER LAB				50 50		40 42		
		50 50			P C P C			PROJECT WORK PROJECT WORK				100 50	40 20	60 30		

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO.

DATE : 26 AUG. 2011 CENT	TRE : PU	JNE INS	STITUT	E OF COI	MPUTER 1	TECHNOLOGY, PUNE.	PAC	GE NO.	40	(40	4)
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX				•		·			SEAT I		
MAX.MARKS: 1500 DIST: B3058625 SARJE VAIBHAVKUMAR SUNIL	 INCTION		O FIR		s: 900	HIGHER II CL: 825 SECOND CLAS , 70801596E , B3058625 ,	SS:		SS CLA	SS:	600
010 . INFORMATION SYSTEM SECURITY	PP 100	40	49	P C	070 . \$	SYSTEM OPERATION & MAINTENANCE	PP	100	40	45	P
010 . INFORMATION SYSTEM SECURITY	TW 50	20	39	P C	080 . I	DISTRIBUTED SYSTEMS	PP	100	40	55	P
010 . INFORMATION SYSTEM SECURITY	OR 50	20	35	P C	090 . 3	INFORMATION RETRIEVAL	PP	100	40	49	P
020 . ADVANCE DATABASE MANAGEMENT	PP 100	40	40	P	10A . A	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	54	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP 100	40	53	P C	10A . A	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	40	P
040 . OBJECT ORIENTED MODEL. & DESIGN 1	PP 100	40	51	P C	10A . A	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	35	P
05C . GIS & REMOTE SENSING (ELE-I)	PP 100	40	55	P C	110 . (COMPUTER LAB. PRACTICE - II	TW	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	TW 50	20	38	P C	110 . (COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COMPUTER LAB. PRACTICE - I	PR 50	20	33	P C	120 . I	PROJECT WORK	TW	100	40	85	P
060 . COMPUTER LAB. PRACTICE - I	OR 50	20	30	P C	120 . I	PROJECT WORK	OR	50	20	37	P

GRAND TOTAL = 909/1500, RESULT: FIRST CLASS

B3058626	SAURABH JAIN			• •	ANIT	 A		, 70504039K , B3058626 ,	PIC'	 Г			
010 . I	NFORMATION SYSTEM SECURITY	PP	100	40	52	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	45	P
010 . I	NFORMATION SYSTEM SECURITY	TW	50	20	42	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	55	P
010 . II	NFORMATION SYSTEM SECURITY	OR	50	20	41	РC	090 .	INFORMATION RETRIEVAL	PP	100	40	49	P
020 . A	DVANCE DATABASE MANAGEMENT	PP	100	40	40	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	66	P
030 . S	OFTWARE TESTING & Q. ASSURANCE	PP	100	40	61	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	41	P
040 . 0	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	67	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	41	P
05B . M	OBILE COMPUTING (ELE-I)	PP	100	40	40	РC	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	43	P
060 . C	OMPUTER LAB. PRACTICE - I	TW	50	20	39	PС	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	45	P
060 . C	OMPUTER LAB. PRACTICE - I	PR	50	20	25	PС	120 .	PROJECT WORK	TW	100	40	95	P
060 C	OMPHTER LAB PRACTICE - I	OR	5.0	20	28	PС	120	PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 960/1500, RESULT: FIRST CLASS

058627 SAWANT DIGVIJAY RAJENDRA				SHAR	AN	, 70801598M , B3058627 , PICT		,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	45	P C	070 . SYSTEM OPERATION & MAINTENANCE PP	100 40	0 51	P
)10 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 . DISTRIBUTED SYSTEMS PP	100 40	0 61	P
)10 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 . INFORMATION RETRIEVAL PP	100 40	0 59	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	42	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP	100 4	0 70	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	60	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW	50 2	0 44	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	73	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR	50 2	0 41	P
OSC . GIS & REMOTE SENSING (ELE-I)	PP	100	40	66	P C	110 . COMPUTER LAB. PRACTICE - II TW	50 2	0 42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	37	P C	110 . COMPUTER LAB. PRACTICE - II OR	50 2	0 45	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	37	P C	120 . PROJECT WORK TW	100 4	0 96	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	33	PС	120 . PROJECT WORK OR	50 20	0 44	Р

GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011 DATE: 26 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (405) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MA	XX. M	MARKS,	MIN.	PAS	S MARKS,	MARKS	OBTAINED, P/F:PASS/FAIL, C: 1	PREVI	OUS CA	ARRY	OVER	
MAX.MARKS: 1500 DIS B3058628 SHAH KEVAL KAMLESH	· · STINC	CTION:			 RST CLAS: NGINI	s: 900	HIGHER II CL: 825 SECOND CLAS , 70801601E , B3058628 ,	SS: 7		SS CL	ASS:	600
010 . INFORMATION SYSTEM SECURITY	PP	100	40	43	P C	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	44	P C	080 .	DISTRIBUTED SYSTEMS	PP	100	40	50	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	43	P C	090 .	INFORMATION RETRIEVAL	PP	100	40	61	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	55	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	61	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	59	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	39	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	68	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	34	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	40	P C	110 .	COMPUTER LAB. PRACTICE - II	TW	50	20	43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	44	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	45	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	30	P C	120 .	PROJECT WORK	TW	100	40	90	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	29	P C	120 .	PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 963/1500, RESULT: FIRST CLASS

B3058629	SHAH SAHIL SANJAY				SMIT	 A		•	, 70504043H , B3058629 ,	· · · PIC	 T			
010 Tr	NFORMATION SYSTEM SECURITY	PP	100	4.0	40	P C	070		SYSTEM OPERATION & MAINTENANCE	PР	100	4.0	28	F
	NFORMATION SISTEM SECURITY	TW	50	20	44	P C			DISTRIBUTED SYSTEMS	PP	100	40	45	-
010 . II	NFORMATION SYSTEM SECURITY	OR	50	20	42	РC	090		INFORMATION RETRIEVAL	PP	100	40	43	P
020 . AI	DVANCE DATABASE MANAGEMENT	PP	100	40	40	РC	10A		ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	54	P
030 . SC	OFTWARE TESTING & Q. ASSURANCE	PP	100	40	48	РC	10A		ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	37	P
040 . OH	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	55	P C	10A		ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	32	P
05C . G	IS & REMOTE SENSING (ELE-I)	PP	100	40	41	РC	110		COMPUTER LAB. PRACTICE - II	TW	50	20	43	P
060 . CC	OMPUTER LAB. PRACTICE - I	TW	50	20	38	РC	110		COMPUTER LAB. PRACTICE - II	OR	50	20	42	P
060 . CC	OMPUTER LAB. PRACTICE - I	PR	50	20	37	P C	120		PROJECT WORK	${\tt TW}$	100	40	95	P
060 CC	OMPTITER LAR PRACTICE - I	OR	5.0	20	30	PC	120		PROJECT WORK	OR	50	20	45	P

GRAND TOTAL = 879/1500, RESULT: FAILS

B3058630 SHANKUR GAURAV RAJENDRA	• •			SAVI	TA	• • • •	, 70801604K , B3058630 , PICT ,	• •
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	РC	070	. SYSTEM OPERATION & MAINTENANCE PP 100 40 42 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	36	P C	080	. DISTRIBUTED SYSTEMS PP 100 40 47 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	33	P C	090	. INFORMATION RETRIEVAL PP 100 40 45 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	42	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 57 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	50	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 44 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	50	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	48	P C	110	. COMPUTER LAB. PRACTICE - II TW 50 20 40 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	37	P C	110	. COMPUTER LAB. PRACTICE - II OR 50 20 44 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	33	P C	120	. PROJECT WORK TW 100 40 85 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	29	P C	120	. PROJECT WORK OR 50 20 37 P	

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

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E. (2003 PAT.) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

DATE : 26 AUG. 2011 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (406)

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

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

	MAX.MARKS : 1500 DIS	TINC	TION	: 0990	FII	RST	CLASS	3 :	900	HIGHER II CL: 825 SECOND CLAS	3S:	750 PA	SS CI	ASS:	600
B3058631	SHARMA ANIKET SATISHCHANDRA				INDU					, 70801605н , в3058631 ,	PICT	С	,		
010 TNI	FORMATION SYSTEM SECURITY	PP	100	40	48	P (,	070		SYSTEM OPERATION & MAINTENANCE	PP	100	4 0	43	P
	FORMATION SYSTEM SECURITY	TW	50	20	29	P		080	-	DISTRIBUTED SYSTEMS	PP	100	40		
010 . IN	FORMATION SYSTEM SECURITY	OR	50	20	27	P		090		INFORMATION RETRIEVAL	PP	100	40	55	P
020 . ADV	VANCE DATABASE MANAGEMENT	PP	100	40	55	P C	2	10A		ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	60	P
030 . SOI	FTWARE TESTING & Q. ASSURANCE	PP	100	40	60	PC	2	10A		ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	40	P
040 . OB	JECT ORIENTED MODEL. & DESIGN	PP	100	40	64	PC		10A		ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	32	P
05B . MOI	BILE COMPUTING (ELE-I)	PP	100	40	47	PC		110		COMPUTER LAB. PRACTICE - II	TW	50	20	39	P
060 . COM	MPUTER LAB. PRACTICE - I	TW	50	20	40	PC		110		COMPUTER LAB. PRACTICE - II	OR	50	20	44	P
060 . COM	MPUTER LAB. PRACTICE - I	PR	50	20	35	PC		120		PROJECT WORK	TW	100	40	87	P
060 . CON	MPUTER LAB. PRACTICE - I	OR	50	20	28	PC		120		PROJECT WORK	OR	50	20	47	P

GRAND TOTAL = 943/1500, RESULT: FIRST CLASS

B3058632 SHEGOKAR VIVEK ANANT				 GITA	• • •		, 70701637B , B3058632 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	43	РC	070	. SYSTEM OPERATION & MAINTENANCE PP 100 40 42 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	32	P C	080	. DISTRIBUTED SYSTEMS PP 100 40 50 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	26	P C	090	. INFORMATION RETRIEVAL PP 100 40 48 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 69 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	56	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 36 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	67	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 30 P	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	58	P C	110	. COMPUTER LAB. PRACTICE - II TW 50 20 39 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	36	P C	110	. COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	P C	120	. PROJECT WORK TW 100 40 80 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	25	P C	120	. PROJECT WORK OR 50 20 40 P	

GRAND TOTAL = 895+05/1500, RESULT: FIRST CLASS [0.2]

B3058633 SHUBHAM DUTTA SAXENA				 DURG	ESH	, 70801623F , B3058633 ,	PICT		,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	48	P	070 . SYSTEM OPERATION & MAINTENANCE	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	32	P C	080 . DISTRIBUTED SYSTEMS	PP	100	40	52	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	26	P C	090 . INFORMATION RETRIEVAL	PP	100	40	44	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	47	P	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	64	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	47	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	38	P
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	56	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	30	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	50	P	110 . COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	40	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	36	P C	110 . COMPUTER LAB. PRACTICE - II	OR	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	P C	120 . PROJECT WORK	${\tt TW}$	100	40	88	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120 . PROJECT WORK	OR	50	20	42	P

GRAND TOTAL = 889/1500, RESULT: HIGHER SECOND CLASS

NOTE: FIRST LINE : SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX	. M.	ARKS,	MIN	. PAS	SS MARKS	MAR	KS OBTAIN	ED, P/I	F:PASS/FAIL,	C: PF	REVI	OUS C	CARRY	OVEF	2
MAX.MARKS : 1300 DIST B3058634 SIDDARTH BHARGAVA	LINC	TION	: 099			155 : 9			, B305863					LASS:	
		100		45					ON & MAINTEN				40	42	
		50 50	20 20		P C P C		. DISTRIB	-	TEMS TRIEVAL	F			40 40	64 56	
		100	40		P C				ELLIGENCE (EL				40	72	
030 . SOFTWARE TESTING & O. ASSURANCE		100	40		P C				ELLIGENCE (EL	•		50	20	45	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	68	РC	10A	. ARTIFIC	IAL INTE	ELLIGENCE (EL	E-II) ()R	50	20	40	
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	53	P C	110	. COMPUTE	R LAB. I	PRACTICE - I			50	20	38	
		50	20		P C				PRACTICE - I)R	50	20	44	
060 . COMPUTER LAB. PRACTICE - I			20		P C	120	. PROJECT	WORK		Γ	rw -	100	40	94	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120	. PROJECT	WORK)K	50	20	46	
AND TOTAL = 995/1500, RESULT: FIRST CLA	ASS I	WITH :	DISTI	NCTIC	N										
B3058635 SNEHA VENKATESH					NAGMANI				, B305863				,		
010 . INFORMATION SYSTEM SECURITY		100 50	40						ON & MAINTEN	ANCE F			40	40	
	OR	50 50	20 20		P C P C		. DISTRIB		-			100	40 40	44 47	
		100	40		P C		. INFORMA		RIEVAL ELLIGENCE (EL				40	4 / 62	
030 . SOFTWARE TESTING & Q. ASSURANCE		100	40		P C				ELLIGENCE (EL	•		50	20	40	
040 . OBJECT ORIENTED MODEL. & DESIGN		100	40		P C				ELLIGENCE (EL			50	20	36	
		100	40		РC				PRACTICE - I	-		50	20	43	
060 . COMPUTER LAB. PRACTICE - I	${\rm TW}$	50	20	40	P C				PRACTICE - I)R	50	20	45	
060 . COMPUTER LAB. PRACTICE - I			20		P C						W	100	40	98	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	38	P C	120	. PROJECT	WORK		C)R	50	20	48	
AND TOTAL = 987/1500, RESULT: FIRST CLA	ASS														
B3058637 SONAR SANDESH BHANUDAS	• •	• •			LAJA				, B305863				,		
		100	40	40	P C	070	. SYSTEM	OPERATIO	ON & MAINTEN	ANCE F	P	100	40	31*	•
010 . INFORMATION SYSTEM SECURITY	$\mathbb{T}\mathbb{W}$	50	20	36	P C	080	. DISTRIB	UTED SYS	STEMS	E	PP	100	40	49	
010 . INFORMATION SYSTEM SECURITY	OR	50	20		P C				RIEVAL			100	40	40	
		100	40		P C				ELLIGENCE (EL				40	47	
030 . SOFTWARE TESTING & Q. ASSURANCE		100	40		P C				ELLIGENCE (EL			50	20	34	
040 . OBJECT ORIENTED MODEL. & DESIGN		100	40		P C				ELLIGENCE (EL			50 50	20	27	
,		100 50	40 20		P C P C				PRACTICE - I			50 50	20 20	43 41	
		50			P C		. PROJECT		.143011011 1			100	40	75	
		50					. PROJECT					50	20	40	

NOTE: FIRST LINE : SEAT NO., NAME OF THE CA	ANDIDAT ARKS,	E, N	MOTHER, PASS M	PERMA IARKS,	NENT F MARKS	REG. NO., F S OBTAINED,	REVIOUS SEAT NO., P/F:PASS/FAIL,	COLI C: PRE	EGE, VIOUS	SEA CARRY	AT NO. OVER	·
B3058638 SURAJ RUNGTA			MEENU				B , B3058638			,		
010 . INFORMATION SYSTEM SECURITY PP			43 P				ATION & MAINTENAN					
010 . INFORMATION SYSTEM SECURITY TW 010 . INFORMATION SYSTEM SECURITY OR	50		39 P			DISTRIBUTED		PE				
010 . INFORMATION SYSTEM SECURITY OR 020 . ADVANCE DATABASE MANAGEMENT PP		20 40	34 P 50 P				RETRIEVAL INTELLIGENCE (ELE-					
		40		-			INTELLIGENCE (ELE-					
-		40	56 P	С	10A .	ARTIFICIAL	INTELLIGENCE (ELE-	-II) OF	R 50	20	37	P
05B . MOBILE COMPUTING (ELE-I) PP		40					AB. PRACTICE - II					
060 . COMPUTER LAB. PRACTICE - I TW			39 P	C	110 .	COMPUTER LA	AB. PRACTICE - II	OF	50	20		
060 . COMPUTER LAB. PRACTICE - I PR 060 . COMPUTER LAB. PRACTICE - I OR	50 50	20	33 P 30 P	C	120 .	PROJECT WOR	K K	J.M	1 100	40 20		
AND TOTAL = 953/1500, RESULT: FIRST CLASS												
			 SUMAN			, 70801645		, PI				
010 . INFORMATION SYSTEM SECURITY PP	100	40	46 P		070 .	SYSTEM OPER	ATION & MAINTENAN	ICE PE	100	40	31*	F
010 . INFORMATION SYSTEM SECURITY TW	50		35 P				SYSTEMS					
010 . INFORMATION SYSTEM SECURITY OR		20	30 P			INFORMATION		PF				
020 . ADVANCE DATABASE MANAGEMENT PP		40	40 P				INTELLIGENCE (ELE-	,				
~		40	46 P				INTELLIGENCE (ELE-					
040 . OBJECT ORIENTED MODEL. & DESIGN PP 05B . MOBILE COMPUTING (ELE-I) PP		40	40 P 40 P				INTELLIGENCE (ELE-					
060 . COMPUTER LAB. PRACTICE - I TW		20	30 P				AB. PRACTICE - II					
060 . COMPUTER LAB. PRACTICE - I PR 060 . COMPUTER LAB. PRACTICE - I OR		20	25 P	С	120 .	PROJECT WOR	RK	TΨ	100	40	88	F
060 . COMPUTER LAB. PRACTICE - I OR	50	20	34 P	С	120 .	PROJECT WOR	rk	OF	50	20	41	Ρ
AND TOTAL = 817/1500, RESULT: SECOND CLASS						 , 70601514						
010 . INFORMATION SYSTEM SECURITY PP	100	40	47 P		070 .	SYSTEM OPER	ATION & MAINTENAN	ICE PF	100	40	32*	Р
		20	39 P	С	080 .	DISTRIBUTED	SYSTEMS		100	40	49	
		20	35 P			INFORMATION		PF				
020 . ADVANCE DATABASE MANAGEMENT PP		40	40 P				INTELLIGENCE (ELE-					
~ · · · · · · · · · · · · · · · · · · ·		40 40	48 P 40 P				INTELLIGENCE (ELE- INTELLIGENCE (ELE-	,				
		40	50 P				AB. PRACTICE - II	TI) OF				
060 . COMPUTER LAB. PRACTICE - I TW		20	40 P				AB. PRACTICE - II	OF				
060 . COMPUTER LAB. PRACTICE - I PR		20	37 P			PROJECT WOR			100			
060 . COMPUTER LAB. PRACTICE - I OR	50	20	29 P	С	120 .	PROJECT WOR	RK	OF	50	20	46	Ρ

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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600
B3058641 TANUJ VIR UPASANA , 70801650C , B3058641 , PICT ,

010 .	INFORMATION SYSTEM SECURITY	PP	100	40	41	P C	070	. SYSTEM OPERATION & MAINTENANCE PP 100 40 40 H	Ρ
010 .	INFORMATION SYSTEM SECURITY	${\tt TW}$	50	20	30	P C	080	. DISTRIBUTED SYSTEMS PP 100 40 57 H	Ρ
010 .	INFORMATION SYSTEM SECURITY	OR	50	20	25	P C	090	. INFORMATION RETRIEVAL PP 100 40 52 H	P
020 .	ADVANCE DATABASE MANAGEMENT	PP	100	40	50	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 60 H	Ρ
030 .	SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	47	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 H	P
040 .	OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	47	P C	10A	. ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 33 H	P
05C .	GIS & REMOTE SENSING (ELE-I)	PP	100	40	57	P C	110	. COMPUTER LAB. PRACTICE - II TW 50 20 37 I	Ρ
060 .	COMPUTER LAB. PRACTICE - I	TW	50	20	36	P C	110	. COMPUTER LAB. PRACTICE - II OR 50 20 41 H	P
060 .	COMPUTER LAB. PRACTICE - I	PR	50	20	23	P C	120	. PROJECT WORK TW 100 40 84 H	P
060 .	COMPUTER LAB. PRACTICE - I	OR	50	20	26	P C	120	. PROJECT WORK OR 50 20 42 H	P

GRAND TOTAL = 866/1500, RESULT: HIGHER SECOND CLASS

B3058642	THAKUR PRATEEK KAMLESH				 MEET	7			PIC'	 T			
D3030042	INAKOK EKATEEK KAMLESH				PILLE I.	Λ		, 101010149 , 55050042 ,	I I C	1	,		
010 . IN	FORMATION SYSTEM SECURITY	PP	100	40	42	РC	070 .	SYSTEM OPERATION & MAINTENANCE	PP	100	40	26	F
010 . IN	FORMATION SYSTEM SECURITY	TW	50	20	30	РC	080 .	DISTRIBUTED SYSTEMS	PP	100	40	27	F
010 . IN	FORMATION SYSTEM SECURITY	OR	50	20	25	РC	090 .	INFORMATION RETRIEVAL	PP	100	40	40	P
020 . AI	VANCE DATABASE MANAGEMENT	PP	100	40	40	P	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	40	P
030 . SC	FTWARE TESTING & Q. ASSURANCE	PP	100	40	40	P C	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	${\tt TW}$	50	20	38	P
040 . OE	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	46	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	33	P
05B . MC	BILE COMPUTING (ELE-I)	PP	100	40	31	F	110 .	COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	39	P
060 . CC	MPUTER LAB. PRACTICE - I	TW	50	20	38	P C	110 .	COMPUTER LAB. PRACTICE - II	OR	50	20	43	P
060 . CC	MPUTER LAB. PRACTICE - I	PR	50	20	23	P C	120 .	PROJECT WORK	TW	100	40	52	P
060 . CC	MPUTER LAB. PRACTICE - I	OR	50	2.0	2.2	PС	120 .	PROJECT WORK	OR	50	2.0	26	P

GRAND TOTAL = 701/1500, RESULT: FAILS

B3058643 TUSHAR GUPTA		• •		SUMA	 N	, 70801656B , B3058643 , PICT ,	•
010 . INFORMATION SYSTEM SECURITY	PP	100	40	40	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 40 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	31	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 49 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	26	P C	090 . INFORMATION RETRIEVAL PP 100 40 46 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	40	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 54 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	48	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 36 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	I PP	100	40	56	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 33 P	
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	44	РC	110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	37	РC	110 . COMPUTER LAB. PRACTICE - II OR 50 20 38 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	23	РC	120 . PROJECT WORK TW 100 40 88 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	20	P C	120 . PROJECT WORK OR 50 20 38 P	

GRAND TOTAL = 827/1500, RESULT: HIGHER SECOND CLASS

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

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600
B3058644 UMREDKAR PRASAD VINODRAO PUSHPA , 70716706L , B3058644 , PICT ,

010 . INFORMATION SYSTEM SECURITY	PP	100	40	50	РC	070 . SYSTEM OPERATION & MAINTENANCE	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	32	P C	080 . DISTRIBUTED SYSTEMS	PP	100	40	40	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	26	РC	090 . INFORMATION RETRIEVAL	PP	100	40	34*	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	52	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	PP	100	40	45	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	58	РC	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	TW	50	20	30	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	43	P	10A . ARTIFICIAL INTELLIGENCE (ELE-II)	OR	50	20	26	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	43	РC	110 . COMPUTER LAB. PRACTICE - II	${\tt TW}$	50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P C	110 . COMPUTER LAB. PRACTICE - II	OR	50	20	39	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	P C	120 . PROJECT WORK	TW	100	40	78	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	23	P C	120 . PROJECT WORK	OR	50	20	38	P

GRAND TOTAL = 813/1500, RESULT: SECOND CLASS * [0.4]

B3058645 UNDE MADHURA MAHADEO CHHAYA , 70802983D , B3058645 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 47 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 46 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 35 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 57 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P C 090 . INFORMATION RETRIEVAL PP 100 40 54 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 51 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 72 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 37 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 58 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 44 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 41 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 45 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 35 P C 120 . PROJECT WORK TW 100 40 80 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 30 P C 120 . PROJECT WORK OR 50 20 40 P

GRAND TOTAL = 969/1500, RESULT: FIRST CLASS

B3058646 UTTARA JOSHI VIDYA , 70801657L , B3058646 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 62 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 55 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 32 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 73 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 63 P 090 . INFORMATION RETRIEVAL PP 100 40 60 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 71 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 68 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 47 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 73 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 46 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 69 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 45 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 45 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 42 P C OR 50 20 45 P TW 100 40 95 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 34 P C 120 . PROJECT WORK OR 50 20 47 P

GRAND TOTAL = 1108/1500, RESULT: FIRST CLASS WITH DISTINCTION

•	TRE : PUNE IN:	STITUTE OF COMPUTER MOTHER, PERMANENT R	EG. NO., PREVIOUS SEAT NO., C	PAGE NO. 47	NO.
	CINCTION: 099				
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY	PP 100 40 TW 50 20 OR 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	55 P C 070 . 36 P C 080 . 34 P C 090 . 58 P C 10A . 59 P C 10A . 60 P C 10A . 56 P C 110 .	SYSTEM OPERATION & MAINTENANCE DISTRIBUTED SYSTEMS INFORMATION RETRIEVAL ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II) COMPUTER LAB. PRACTICE - II COMPUTER LAB. PRACTICE - II	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20 OR 50 20 TW 50 20	46 P 54 P 56 P 70 P 36 P 30 P 43 P 43 P 72 P 44 P
RAND TOTAL = 950/1500, RESULT: FIRST CLA	ASS				
B3058648 VANIS PANKAJ POPATRAO					
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	PP 100 40 TW 50 20 OR 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	35 P C 080 . 29 P C 090 . 40 P C 10A . 41 P C 10A . 57 P C 10A . 48 P C 110 . 38 P C 110 .	ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II) ARTIFICIAL INTELLIGENCE(ELE-II) COMPUTER LAB. PRACTICE - II COMPUTER LAB. PRACTICE - II	PP 100 40 PP 100 40 PP 100 40 TW 50 20 OR 50 20	46 P 53 P 49 P 65 P 41 P 33 P 41 P 91 P 46 P
RAND TOTAL = 893+07/1500, RESULT: FIRST	CLASS [0.2]				
B3058649 VANZA RONIL PRADIP					
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN 05B . MOBILE COMPUTING (ELE-I) 060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW 50 20 OR 50 20 PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	65 P C 070 . 40 P C 080 . 40 P C 090 . 60 P C 10A . 63 P C 10A . 63 P C 110 . 37 P C 110 . 33 P C 120 .	SYSTEM OPERATION & MAINTENANCE DISTRIBUTED SYSTEMS INFORMATION RETRIEVAL ARTIFICIAL INTELLIGENCE (ELE-II) ARTIFICIAL INTELLIGENCE (ELE-II) ARTIFICIAL INTELLIGENCE (ELE-II) COMPUTER LAB. PRACTICE - II COMPUTER LAB. PRACTICE - II PROJECT WORK PROJECT WORK	PP 100 40 PP 100 40 PP 100 40 PP 100 40 TW 50 20	67 P 65 P 58 P 55 P 42 P 38 P 38 P 43 P 96 P 44 P
RAND TOTAL = 1046/1500, RESULT: FIRST CLA	ASS WITH DISTI	NCTION			

.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

0111211 211120: 112112 01 111001110, 111							REG. NO., PREVI KS OBTAINED, P/E	•					
MAX.MARKS: 1500 DIS													
3058650 VASULKAR SONAL NANDKUMAR				PRATII	ВНА		, 70923945K	, B3058650 ,	PIC	С	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	63	P C	070	. SYSTEM OPERATIO	N & MAINTENANCE	PP	100	40	70	Ε
	TW			42			. DISTRIBUTED SYS				40		
	OR		20	40 1			. INFORMATION RET				40		_
	PP			63			. ARTIFICIAL INTE	,			40		
030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN				60 1 69 1			. ARTIFICIAL INTE	/		50 50	20 20		
	PP			54			. COMPUTER LAB. I	,			20		
060 . COMPUTER LAB. PRACTICE - I				43			. COMPUTER LAB. E				20	41	
060 . COMPUTER LAB. PRACTICE - I				37		120	. PROJECT WORK		TW	100	40	93	Ι
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	P C	120	. PROJECT WORK		OR	50	20	44	F
010 . INFORMATION SYSTEM SECURITY 020 . ADVANCE DATABASE MANAGEMENT 030 . SOFTWARE TESTING & Q. ASSURANCE 040 . OBJECT ORIENTED MODEL. & DESIGN	PP TW OR PP E PP N PP PP TW PR	100 50 50 100 100 100 100 50	40 20 20 40 40 40 40 20 20	52 1 30 1 25 1 5 1 5 5 1 5	P C P C P C C P C P C P C P C P C P C	070 080 090 10A 10A 110 110		, B3058651 , N & MAINTENANCE TEMS RIEVAL LLIGENCE (ELE-II) LLIGENCE (ELE-II) LLIGENCE (ELE-II) RACTICE - II	PIC' PP PP PP TW OR TW OR TW	100 100 100 100 50 50 50 50	40 40 40 40 20 20 20 20 20 20	54 47 44 41 38	H H H H H
AND TOTAL = 860/1500, RESULT: HIGHER S	SECON	D CLAS	SS	 MANDA					··· PIC	 I			
010 THEODMARTON CYCREM CECUPTRY	חח	1.00	4.0	E2 1	D C	070	CVCMEN ODEDAMIC	NI C MATNIMENIANOE	DD	1.00	4.0	E C	,
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY	TW			31			. SYSTEM OPERATION DISTRIBUTED SYS				40 40	56 49	
	OR		20	26			. INFORMATION RET				40	44	_
	PP			48			. ARTIFICIAL INTE				40	34*	
030 . SOFTWARE TESTING & Q. ASSURANCE	E PP	100		45		10A	. ARTIFICIAL INTE	LLIGENCE (ELE-II)	TW	50	20	44	Ι
040 . OBJECT ORIENTED MODEL. & DESIGN				55			. ARTIFICIAL INTE	· · · · · · · · · · · · · · · · · · ·		50	20	40	
05C . GIS & REMOTE SENSING (ELE-I)				51			. COMPUTER LAB. E			50	20	39	
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I				36			. COMPUTER LAB. E . PROJECT WORK		OR TW		20 40	35 78	
060 . COMPUTER LAB. PRACTICE - I							. PROJECT WORK		OR		20	38	
· · · · · ·		-	-			-				-	-	-	-

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E. (2003 PAT.) (INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

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,			,		•		REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. S OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
MAX.MARKS: 1500 DIS	 STINC	TION :		FII SHAII		 : 900	0 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: , 70801668F , B3058653 , PICT ,	600
010 . INFORMATION SYSTEM SECURITY	PP	100	40		P C		SYSTEM OPERATION & MAINTENANCE PP 100 40 63	_
010 . INFORMATION SYSTEM SECURITY	TW	50	20	42	P C	080 .	DISTRIBUTED SYSTEMS PP 100 40 55	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	40	РC	090 .	INFORMATION RETRIEVAL PP 100 40 56	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	54	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 53	P
030 . SOFTWARE TESTING & Q. ASSURANCE	E PP	100	40	54	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43	P
040 . OBJECT ORIENTED MODEL. & DESIGN	N PP	100	40	57	РC	10A .	ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 39	P
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	43	РC	110 .	COMPUTER LAB. PRACTICE - II TW 50 20 43	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	РC	110 .	COMPUTER LAB. PRACTICE - II OR 50 20 41	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	РC	120 .	PROJECT WORK TW 100 40 98	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	35	P C	120 .	PROJECT WORK OR 50 20 48	P

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

взо58654	· · · · · · · · · · · · · · · · · · ·				· · PRAJ	AKTA	, 70801670H , B3058654 , PICT ,	•
010 -	NEODWIELDN GUGERN GEGURIEN		100	4.0		D 0	ATA GUATTIN ADEDITION A MITHERNINGE DD 100 AA CO D	
010 . 1	NFORMATION SYSTEM SECURITY	PP	100	40	55	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 62 P	
010 . I	NFORMATION SYSTEM SECURITY	TW	50	20	42	РC	080 . DISTRIBUTED SYSTEMS PP 100 40 60 P	
010 . I	NFORMATION SYSTEM SECURITY	OR	50	20	40	P C	090 . INFORMATION RETRIEVAL PP 100 40 59 P	
020 . A	DVANCE DATABASE MANAGEMENT	PP	100	40	63	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 65 P	
030 . S	OFTWARE TESTING & Q. ASSURANCE	PP	100	40	68	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 43 P	
040 . 0	BJECT ORIENTED MODEL. & DESIGN	PP	100	40	65	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 38 P	
05C . G	IS & REMOTE SENSING (ELE-I)	PP	100	40	63	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P	
060 . C	OMPUTER LAB. PRACTICE - I	TW	50	20	42	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 41 P	
060 . C	OMPUTER LAB. PRACTICE - I	PR	50	20	38	РC	120 . PROJECT WORK TW 100 40 98 P	
060 . C	OMPUTER LAB. PRACTICE - I	OR	50	20	36	РC	120 . PROJECT WORK OR 50 20 48 P	

GRAND TOTAL = 1069/1500, RESULT: FIRST CLASS WITH DISTINCTION

058655 VYAWAHARE ROHIT DEEPAK				DAYA		, 70801671F , B3058655	, P	ICT	,		
010 . INFORMATION SYSTEM SECURITY	PP	100	40	69	P C	070 . SYSTEM OPERATION & MAINTENA	NCE PI	2 100	40	64	P
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 . DISTRIBUTED SYSTEMS	Pl	P 100	40	51	P
010 . INFORMATION SYSTEM SECURITY	OR	50	20	37	P C	090 . INFORMATION RETRIEVAL	PI	2 100	40	52	P
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	64	P C	10A . ARTIFICIAL INTELLIGENCE (ELE	-II) P	P 100	40	55	P
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	65	P C	10A . ARTIFICIAL INTELLIGENCE (ELE	TT (II-	w 50	20	45	P
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	66	P C	10A . ARTIFICIAL INTELLIGENCE (ELE	-II) O	R 50	20	42	P
05C . GIS & REMOTE SENSING (ELE-I)	PP	100	40	65	P C	110 . COMPUTER LAB. PRACTICE - II	T	w 50	20	42	P
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	40	P C	110 . COMPUTER LAB. PRACTICE - II	01	R 50	20	41	P
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	35	P C	120 . PROJECT WORK	7T	W 100	40	60	P
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	30	PС	120 . PROJECT WORK	01	R 50	20	34	P

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

,			•)(INFORMATION TECHNOLOGY) EXAMINATION OMPUTER TECHNOLOGY, PUNE.		2011 GE NO.	. 50	(4	14)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE CANDID	ATE,	MOTHER, PER		COLLE	GE,	SEAT	NO.	
		: 099		SS: 900 HIGHER II CL: 825 SECOND CLA , 70801675J , B3058656 ,	ASS:	750 PA			
060 . COMPUTER LAB. PRACTICE - I 060 . COMPUTER LAB. PRACTICE - I	TW 50 OR 50 PP 100 CE PP 100 GN PP 100 PP 100 TW 50 PR 50	20 20 40 40 40 40 20 20	46 P C 36 P C 32 P C 46 P C 48 P C 42 P C 52 P C 37 P C	070 . SYSTEM OPERATION & MAINTENANCE 080 . DISTRIBUTED SYSTEMS 090 . INFORMATION RETRIEVAL 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 10A . ARTIFICIAL INTELLIGENCE (ELE-II) 110 . COMPUTER LAB. PRACTICE - II 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK	PP PP PP TW OR TW OR TW	100 100 100 50 50 50 50	20 20 40	48 43 48 52 40 33 38 41 88	P P P P P
	SECOND CLA	SS		120 . PROJECT WORK , 70801676G , B3058657 ,			20	44	
010 . INFORMATION SYSTEM SECURITY 010 . INFORMATION SYSTEM SECURITY		40		070 . SYSTEM OPERATION & MAINTENANCE 080 . DISTRIBUTED SYSTEMS	PP		40 40	53 47	

ANITA , 70801676G , B3058657 , PICT ,

010 . INFORMATION SYSTEM SECURITY PP 100 40 58 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 53 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 36 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 47 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 34 P C 090 . INFORMATION RETRIEVAL PP 100 40 51 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 51 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 56 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 61 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 40 P 040 . OBJECT ORIENTED MODEL & DESIGN PP 100 40 63 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 28 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 40 P C 110 . COMPUTER LAB . PRACTICE - II TW 50 20 39 P 060 . COMPUTER LAB . PRACTICE - I PR 50 20 32 P C 120 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LAB . PRACTICE - I OR 50 20 45 P

GRAND TOTAL = 933/1500, RESULT: FIRST CLASS

B3058658 ZANJE AVISHKAR VIJAY				YOJA	· · · · ·	, 70923946H , B3058658 , PICT ,	
010 . INFORMATION SYSTEM SECURITY	PP	100	40	73	P C	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 57 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 60 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 . INFORMATION RETRIEVAL PP 100 40 57 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	60	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 64 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	70	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 41 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	60	P C	10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 35 P	
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	49	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	P C	110 . COMPUTER LAB. PRACTICE - II OR 50 20 42 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	32	P C	120 . PROJECT WORK TW 100 40 96 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	32	P C	120 . PROJECT WORK OR 50 20 49 P	

GRAND TOTAL = 1034/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2003 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2011

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER

MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 600

B3058659 ZANWAR ABHIJEET JAGDISH SANGITA , 70801677E , B3058659 , PICT ,

010 . INFORMATION SYSTEM SECURITY	PP	100	40	54	РC	070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 66 P	
010 . INFORMATION SYSTEM SECURITY	TW	50	20	40	P C	080 . DISTRIBUTED SYSTEMS PP 100 40 59 P	
010 . INFORMATION SYSTEM SECURITY	OR	50	20	38	P C	090 . INFORMATION RETRIEVAL PP 100 40 48 P	
020 . ADVANCE DATABASE MANAGEMENT	PP	100	40	58	РC	10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40 57 P	
030 . SOFTWARE TESTING & Q. ASSURANCE	PP	100	40	63	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20 42 P	
040 . OBJECT ORIENTED MODEL. & DESIGN	PP	100	40	64	P C	10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20 40 P	
05B . MOBILE COMPUTING (ELE-I)	PP	100	40	59	P C	110 . COMPUTER LAB. PRACTICE - II TW 50 20 43 P	
060 . COMPUTER LAB. PRACTICE - I	TW	50	20	39	РC	110 . COMPUTER LAB. PRACTICE - II OR 50 20 41 P	
060 . COMPUTER LAB. PRACTICE - I	PR	50	20	36	РC	120 . PROJECT WORK TW 100 40 98 P	
060 . COMPUTER LAB. PRACTICE - I	OR	50	20	33	РC	120 . PROJECT WORK OR 50 20 48 P	

GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION

B3058660 ZOPE SANAT ASHOK SMITA , 70801679M , B3058660 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 42 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 50 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 31 P 080 . DISTRIBUTED SYSTEMS PP 100 40 41 P 010 . INFORMATION SYSTEM SECURITY OR 50 20 30 P 090 . INFORMATION RETRIEVAL PP 100 40 45 P 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 50 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 51 P 030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 48 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 38 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 51 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 31 P 05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 53 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 40 P 110 . COMPUTER LAB. PRACTICE - II OR 50 20 41 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 38 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 34 P C 120 . PROJECT WORK TW 100 40 86 P 060 . COMPUTER LAB. PRACTICE - I OR 50 20 32 P C 120 . PROJECT WORK OR 50 20 38 P

GRAND TOTAL = 870/1500, RESULT: HIGHER SECOND CLASS

B3058661 ZUTE PRATIKA PRAKASH KANCHAN , 70801680E , B3058661 , PICT , 010 . INFORMATION SYSTEM SECURITY PP 100 40 64 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40 54 P 010 . INFORMATION SYSTEM SECURITY TW 50 20 42 P C 010 . INFORMATION SYSTEM SECURITY OR 50 20 42 P C 020 . ADVANCE DATABASE MANAGEMENT PP 100 40 57 P C 080 . DISTRIBUTED SYSTEMS PP 100 40 49 P 090 . INFORMATION RETRIEVAL PP 100 40 50 P 10A . ARTIFICIAL INTELLIGENCE (ELE-II) PP 100 40 63 P 030 . SOFTWARE TESTING & O. ASSURANCE PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) TW 50 20 42 P 040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 62 P C 10A . ARTIFICIAL INTELLIGENCE (ELE-II) OR 50 20 40 P 05B . MOBILE COMPUTING (ELE-I) PP 100 40 43 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20 45 P 060 . COMPUTER LAB. PRACTICE - I TW 50 20 45 P C 060 . COMPUTER LAB. PRACTICE - I PR 50 20 38 P C OR 50 20 44 P TW 100 40 98 P 110 . COMPUTER LAB. PRACTICE - II 120 . PROJECT WORK 060 . COMPUTER LAB. PRACTICE - I OR 50 20 36 P C 120 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION

DAME OF ANGLOOM CONTROL DAME DAME DAME OF CONTROL DESCRIPTION OF DAME OF CONTROL DAME.	2 (416)	
DATE: 26 AUG. 2011 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 5		
NOTE: FIRST LINE : SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SE	AT NO.	
OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARR	OVER	
MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS	CLASS: 600	
B3058666 KATARIYA NETRA DILIP ALKA , 70701494J , B3058666 , PICT ,		
010 . INFORMATION SYSTEM SECURITY PP 100 40 42 P C 070 . SYSTEM OPERATION & MAINTENANCE PP 100 40	46 P	
010 . INFORMATION SYSTEM SECURITY TW 50 20 40 P C 080 . DISTRIBUTED SYSTEMS PP 100 40	40 P C	
010 . INFORMATION SYSTEM SECURITY OR 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40	40 P C	
020 . ADVANCE DATABASE MANAGEMENT PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) PP 100 40	46 P	
030 . SOFTWARE TESTING & Q. ASSURANCE PP 100 40 40 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) TW 50 20	21 P C	
040 . OBJECT ORIENTED MODEL. & DESIGN PP 100 40 46 P C 10A . ARTIFICIAL INTELLIGENCE(ELE-II) OR 50 20	21 P C	
05C . GIS & REMOTE SENSING (ELE-I) PP 100 40 58 P C 110 . COMPUTER LAB. PRACTICE - II TW 50 20	35 P C	
060 . COMPUTER LAB. PRACTICE - I TW 50 20 36 P C 110 . COMPUTER LAB. PRACTICE - II OR 50 20	35 P C	
060 . COMPUTER LAB. PRACTICE - I PR 50 20 25 P C 120 . PROJECT WORK TW 100 40	95 P C	
060 . COMPUTER LAB. PRACTICE - I OR 50 20 25 P C 120 . PROJECT WORK OR 50 20	45 P C	

GRAND TOTAL = 817+08/1500, RESULT: HIGHER SECOND CLASS [0.2]