				- (20)		(-:			2012			
							ONICS & TELECOMMU.) EXAMINATION TECHNOLOGY, PUNE.		ZUL3 GE NO	. 01	(2	71)
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NOTE: FIRST LINE : SEAT NO., NAME OF												
OTHER LINES: HEAD OF PASSING,			-		-		•		-			
·												
MAX.MARKS: 1500 D	ISTINC	TION	: 0990	0 FIF	RST CLA	ASS : 90	O HIGHER II CL: 825 SECOND CL	ASS:	750 PA	ASS CI	_ASS:	825
B80053001 ABDULE MONALI MUKUND				SAND	DHYA		, 71045354L , в80053001	, P	ICT	,	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	50	РС	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	62	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	19	РС	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	32	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	64	РС	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	73	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	35	P C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	21	Р
030 . COMPUTER NETWORK	PP	100	40	52	P C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	32	Р
030 . COMPUTER NETWORK	OR	50	20	41	P C	09C .	TELEVISION AND VIDEO ENGG	PP	100	40	71	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	71	P C	09C .	TELEVISION AND VIDEO ENGG	TW	25	10	21	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	22	P C	09C .	TELEVISION AND VIDEO ENGG	PR	50	20	39	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	32	РС	10A .	ARTIFICIAL INTELLIGENCE	PP	100	40	67	Р
05D . MOBILE COMMUNICATION	PP	100	40	57	РС	110 .	PROJECT II	TW	100	40	89	Р
060 . PROJECT (PART-1)	TW	50	20	38	РС	110 .	PROJECT II	OR	50	20	41	Р
GRAND TOTAL = 1029/1500, RESULT: FIRST	CLASS	WITH I	DISTI	NCTION	N							
B80053002 ABHINIT KUMAR				ASHA	A DEVI		, 71050778L , в80053002	, Р	ICT	;	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56	P C	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	57	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15	P C	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	34	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	66	P C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	75	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	32	P C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	18	Р
030 . COMPUTER NETWORK	PP	100	40	59	P C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	31	Р
030 . COMPUTER NETWORK	OR	50	20	36	P C	09в .	SPEECH PROCESSING	PP	100	40	62	Р
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	62	P C	09в .	SPEECH PROCESSING	TW	25	10	18	Р
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	18	P C	09в .	SPEECH PROCESSING	PR	50	20	39	Р
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	36	P C	10A .	ARTIFICIAL INTELLIGENCE	PP	100	40	47	Р
05D . MOBILE COMMUNICATION	PP	100	40	52	P C	110 .	PROJECT II	TW	100	40	94	Р
060 . PROJECT (PART-1)	TW	50	20	36	P C	110 .	PROJECT II	OR	50	20	44	Р
GRAND TOTAL = 987/1500, RESULT: FIRST	CLASS											
B80053003 ABHISHEK ANAND				INDF	RANI		, 71045356G , в80053003	, P	ICT	:	,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56	P C	070 .	TELECOMM. & SWITCHING SYSTEM	PP	100	40	68	Р
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	15	P C	070 .	TELECOMM. & SWITCHING SYSTEM	OR	50	20	35	Р
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	55	P C	080 .	OPTICAL FIBER COMMUNICATION	PP	100	40	61	Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	30	P C	080 .	OPTICAL FIBER COMMUNICATION	TW	25	10	18	Р
030 . COMPUTER NETWORK	PP	100	40	63	P C	080 .	OPTICAL FIBER COMMUNICATION	PR	50	20	34	Р
030 . COMPUTER NETWORK	OR	50	20	34	P C	09C .	TELEVISION AND VIDEO ENGG	PP	100	40	63	Р
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	51	P C	09C .	TELEVISION AND VIDEO ENGG	TW	25	10	21	Р
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	18	P C	09C .	TELEVISION AND VIDEO ENGG	PR	50	20	39	Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	35	P C	10c .	NANOTECHNOLOGY	PP	100	40	64	Р
05D . MOBILE COMMUNICATION	PP	100	40	50	P C	110 .	PROJECT II	TW	100	40	74	Р
060 . PROJECT (PART-1)	TW	50	20	37	P C	110 .	PROJECT II	OR	50	20	37	Р
GRAND TOTAL = $958/1500$ RESULT: ETRST	CLASS											

GRAND TOTAL = 958/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (272) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70925321E , B80053004 , PICT B80053004 AGARWAL VINIT SHARAD SANTOSH 010 . ELCTRONICS PRODUCT DESIGN PP 100 55 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 63 P TW 25 10 10 P C 20 37 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 78 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 28 P 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 56 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 30 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 60 P PP 100 40 77 P C 25 04D . MICROWAVE COMMUN. AND RADAR 09B . SPEECH PROCESSING TW 10 18 P 04D . MICROWAVE COMMUN. AND RADAR 25 10 16 P C 50 20 TW 09B . SPEECH PROCESSING PR 39 P 04D . MICROWAVE COMMUN. AND RADAR 20 27 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 45 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 75 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053005 AMIT KUMAR , 71045367B , B80053005 , PICT RITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 54 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 77 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 20\$ P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 72 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 35 P 20 09B . SPEECH PROCESSING 40 60 P 030 . COMPUTER NETWORK 50 36 P C PP 100 OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 58 P C 09B . SPEECH PROCESSING TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 18 P C 09B . SPEECH PROCESSING PR 50 20 35 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 34 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 58 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 67 P C 110 . PROJECT II TW 100 40 88 P TW 50 20 39 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 39 P GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION [\$ 0.1] ORDN. 1 MARKS: (07)(,,,2)B80053006 AMIT KUMAR BHASKAR , 70801330к , B80053006 , PICT VEENA KUMARI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 50 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 22 P 40 64 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PR TW 030 . COMPUTER NETWORK PP 100 40 50 P C 20 31 P 080 . OPTICAL FIBER COMMUNICATION PR 50 030 . COMPUTER NETWORK 50 20 34 P C PP 100 40 57 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 44 P C 10 18 P 09C . TELEVISION AND VIDEO ENGG TW 25 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P C PR 50 20 34 P 04B . EMBEDDED SYSTEM AND RTOS 50 20 40 P C PP 100 40 PR 10A . ARTIFICIAL INTELLIGENCE 59 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 56 P C 110 . PROJECT II 100 40 95 P TW 060 . PROJECT (PART-1) TW 50 20 35 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 929/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (273) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053007 , PICT B80053007 ANAGH PAL , 71045368L MANDIRA 010 . ELCTRONICS PRODUCT DESIGN PP 100 59 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 68 P 25 10 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P C PP 100 40 080 . OPTICAL FIBER COMMUNICATION 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 70 P C 50 20 38 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 39 P C 09B . SPEECH PROCESSING PP 100 40 OR 58 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 51 P C 25 09B . SPEECH PROCESSING TW 10 21 P 25 10 23 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 40 P 04B . EMBEDDED SYSTEM AND RTOS 20 40 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 63 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II TW 100 40 85 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1022/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053008 ANANNYA MAZUMDER , 71045369J , B80053008 , PICT NEELA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 71 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 74 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 24 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 38 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 69 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 39 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 24 P 030 . COMPUTER NETWORK PP 100 74 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 20 40 P C PP 100 40 73 P OR 87 P C 09B . SPEECH PROCESSING 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 TW 25 10 23 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 22 P C 09B . SPEECH PROCESSING PR 50 20 47 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 39 P C 10C . NANOTECHNOLOGY PP 100 40 76 P 05D . MOBILE COMMUNICATION PP 100 78 P C 110 . PROJECT II 40 TW 100 40 95 P TW 50 20 060 . PROJECT (PART-1) 43 P C 110 . PROJECT II OR 50 20 GRAND TOTAL = 1184/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053009 ATTAR BENAZIR MEHBOOB , 71129924C , B80053009 , PICT HASTNA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 37 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 71 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 44 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 36 P 030 . COMPUTER NETWORK 20 41 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 65 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 57 P C 09B . SPEECH PROCESSING 25 10 22 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 24 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 38 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 45 P C PP 100 40 64 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P C 110 . PROJECT II 83 P TW 100 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 39 P TW 50 OR 20 GRAND TOTAL = 1059/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (274) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045379F , B80053010 , PICT B80053010 AWASARE VRUSHALI VALMIK URMILA 010 . ELCTRONICS PRODUCT DESIGN PP 100 48 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 47 P TW 25 10 19 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 64 P C 50 20 33 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 53 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P C 25 10 09C . TELEVISION AND VIDEO ENGG TW 20 P TW 25 10 21 P C 20 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG 50 34 P PR 04B . EMBEDDED SYSTEM AND RTOS 20 41 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 60 P 05D . MOBILE COMMUNICATION PP 100 40 48 P C 110 . PROJECT II TW 100 40 83 P 50 20 31 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 933/1500, RESULT: FIRST CLASS B80053011 BAGMAR RITESH SURESH , 71045381H , B80053011 , PICT ANITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 68 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 32 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 41 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 72 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 35 P 37 P C 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 PP 100 40 67 P OR 78 P C 09B . SPEECH PROCESSING 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 TW 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 22 P C 09B . SPEECH PROCESSING PR 50 20 38 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P C 10C . NANOTECHNOLOGY PP 100 40 72 P 05D . MOBILE COMMUNICATION PP 100 40 71 P C 110 . PROJECT II TW 100 40 86 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 1093/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053012 BAHETI BHAKTI VILAS , 71045382F , B80053012 , PICT PADMA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 62 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 76 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 69 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 76 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 20 35 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 62 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 72 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09B . SPEECH PROCESSING 20 TW 10 PR 50 44 P 04A . DIGITAL IMAGE PROCESSING PP 100 PR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE 40 62 P 05D . MOBILE COMMUNICATION PP 100 40 62 P C 110 . PROJECT II 40 94 P TW 100 060 . PROJECT (PART-1) 20 45 P C 110 . PROJECT II 50 TW 50 OR 20 44 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (275) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71129925M , B80053013 , PICT B80053013 BANSAL SHRUTI SANJAY MEENA 010 . ELCTRONICS PRODUCT DESIGN PP 100 51 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 64 P TW 25 10 16 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 42 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 68 P C 50 20 38 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 69 P OR PP 100 40 50 P C 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG TW 25 10 22 P TW 25 10 21 P C 20 40 P 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 51 P PR 50 05D . MOBILE COMMUNICATION PP 100 40 64 P C 110 . PROJECT II TW 100 40 81 P TW 50 20 41 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053014 BHAGAT ABHILASHA RAMDAS , B80053014 , PICT MADHURI , 71045386J PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 69 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 50 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 35 P C 40 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 60 P OR 45 P C 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 TW 25 10 22 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 66 P 05D . MOBILE COMMUNICATION PP 100 110 . PROJECT II 40 68 P C TW 100 40 97 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053015 BHAT TUSHAR GOVIND , 71045388E , B80053015 , PICT VEENA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 67 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 77 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 15 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 42 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 80 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 78 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 34 P PR 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 50 04A . DIGITAL IMAGE PROCESSING PP 100 40 73 P C 09C . TELEVISION AND VIDEO ENGG 25 10 22 P TW 04A . DIGITAL IMAGE PROCESSING 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 42 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 41 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 63 P C 110 . PROJECT II 40 91 P TW 100 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 45 P TW 50 40 P C OR 20

GRAND TOTAL = 1137/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (276) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70801366L , B80053016 , PICT B80053016 BHATIA DHAWAL RAMESHCHAND REENA 010 . ELCTRONICS PRODUCT DESIGN PP 100 50 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 69 P TW 25 10 16 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 59 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 34 P PR 030 . COMPUTER NETWORK 50 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 51 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 48 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P 25 10 20 P C 20 41 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 41 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 54 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II TW 100 40 97 P 20 38 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 48 P GRAND TOTAL = 967/1500, RESULT: FIRST CLASS B80053017 BHOIR PRASAD SHIVAJI , 70925368M , B80053017 , PICT USHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 43 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 50 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 31 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 35 P 20 030 . COMPUTER NETWORK 50 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 40 P OR 56 P 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 18 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 33 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 35 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 51 P 05D . MOBILE COMMUNICATION PP 100 110 . PROJECT II 40 40 P C TW 100 40 92 P 060 . PROJECT (PART-1) TW 50 20 31 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 876/1500, RESULT: HIGHER SECOND CLASS B80053018 BHOITE AJINKYA CHANDRAKANT , 71045392C , B80053018 , PICT MADHAVT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 20 40 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 65 P PP 100 40 68 P C 09B . SPEECH PROCESSING 25 10 19 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 21 P C 09B . SPEECH PROCESSING 50 20 39 P TW 10 PR 04D . MICROWAVE COMMUN. AND RADAR 10C . NANOTECHNOLOGY PR 50 20 35 P C PP 100 40 55 P PP 100 40 48 P C 110 . PROJECT II 87 P 05D . MOBILE COMMUNICATION TW 100 060 . PROJECT (PART-1) 20 39 P C 110 . PROJECT II 50 43 P TW 50 OR 20 GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (277) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045393M , B80053019 , PICT B80053019 BHOSALE PRASHANT DNYANADEO RANJANA 010 . ELCTRONICS PRODUCT DESIGN 48 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 69 P TW 25 10 18 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 58 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 60 P C 50 20 36 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 64 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P C 25 09C . TELEVISION AND VIDEO ENGG TW 10 17 P 25 10 17 P C 20 32 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 33 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 58 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II TW 100 40 87 P 50 20 39 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 962/1500, RESULT: FIRST CLASS B80053020 BICHU TANMAY NITIN , 71045396F , B80053020 , PICT DHANASHREE PP 100 69 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 76 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 37 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 45 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 23 P 030 . COMPUTER NETWORK PP 100 72 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 20 42 P C 030 . COMPUTER NETWORK 50 09B . SPEECH PROCESSING PP 100 40 72 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 66 P C 09B . SPEECH PROCESSING TW 25 10 21 P 23 P C 04A . DIGITAL IMAGE PROCESSING TW 25 10 09B . SPEECH PROCESSING PR 50 20 43 P 04A . DIGITAL IMAGE PROCESSING 45 P C PR 50 20 10A . ARTIFICIAL INTELLIGENCE PP 100 40 68 P 05D . MOBILE COMMUNICATION PP 100 110 . PROJECT II 40 68 P C TW 100 40 97 P TW 50 20 48 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1158/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053021 CHAVAN TRUPTI GANESH , 71045406G , B80053021 , PICT LATA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 60 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 23 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 39 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 70 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 45 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 22 P PRTW 030 . COMPUTER NETWORK PP 100 40 69 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 50 20 39 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 51 P C 09C . TELEVISION AND VIDEO ENGG 25 10 20 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 24 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 48 P C PP 100 40 67 P 05D . MOBILE COMMUNICATION PP 100 40 49 P C 100 40 93 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 20 42 P TW 50 OR

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (278) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053022 , PICT B80053022 DABHADE ROHIDAS RAGHUNATH , 71045409M BEBEE 010 . ELCTRONICS PRODUCT DESIGN PP 100 53 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 60 P TW 25 10 14 P C 28 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 25 10 19 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 54 P C 50 20 34 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 36 P 09C . TELEVISION AND VIDEO ENGG PP 100 40 53 P OR 50 PP 100 40 65 P C 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 18 P 25 10 20 P C 20 30 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 34 P C 10C . NANOTECHNOLOGY PP 100 40 52 P PR 50 20 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 60 P C 110 . PROJECT II TW 100 40 70 P 20 40 P C 060 . PROJECT (PART-1) 50 110 . PROJECT II OR 50 20 35 P GRAND TOTAL = 927/1500, RESULT: FIRST CLASS B80053023 DESAI SHWETA ARUN , 71129926к , B80053023 , PICT INALNA PP 100 64 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 38 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 71 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 37 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 74 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 48 P C TW 25 10 22 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 41 P C 10C . NANOTECHNOLOGY PP 100 40 62 P PP 100 63 P C 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT 40 TW 100 40 88 P TW 50 20 41 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 35 P GRAND TOTAL = 1043/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053024 DHANNE ANJALI BASAVRAJ , 71129927H , B80053024 , PICT MADHURT PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 67 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PR TW 030 . COMPUTER NETWORK PP 100 40 70 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 38 P 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 65 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 41 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 38 P C PP 100 40 65 P 05D . MOBILE COMMUNICATION PP 100 40 67 P C 100 40 86 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 41 P TW 50 OR 20

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (279) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053025 , PICT B80053025 DHIKALE JITENDRA BABAN , 71045414H USHA 010 . ELCTRONICS PRODUCT DESIGN PP 100 62 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 73 P TW 25 10 17 P C 32 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 65 P C PP 100 40 65 P 080 . OPTICAL FIBER COMMUNICATION 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C TW 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 70 P C 50 20 42 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 35 P C 09B . SPEECH PROCESSING PP 100 40 58 P OR 50 PP 100 40 81 P C 25 04D . MICROWAVE COMMUN. AND RADAR 09B . SPEECH PROCESSING TW 10 20 P TW 25 10 21 P C 20 04D . MICROWAVE COMMUN. AND RADAR 09B . SPEECH PROCESSING 50 40 P PR 04D . MICROWAVE COMMUN. AND RADAR 38 P C PP 100 40 PR 50 20 10A . ARTIFICIAL INTELLIGENCE 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 73 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 42 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1091/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053026 DIGHE GANESH DATTATRAY , 71045417B , B80053026 , PICT SHOBHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 57 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 58 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 30 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 30 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 54 P OR 73 P C 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 TW 25 10 16 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 32 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 39 P C 10C . NANOTECHNOLOGY PP 100 40 56 P 05D . MOBILE COMMUNICATION PP 100 55 P C 40 110 . PROJECT II TW 100 40 70 P 50 20 40 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 33 P GRAND TOTAL = 948/1500, RESULT: FIRST CLASS B80053027 FIRAKE PARESH RAVINDRA , 71045425C , B80053027 , PICT LAXMT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 21 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 43 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 24 P PRTW 030 . COMPUTER NETWORK PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 43 030 . COMPUTER NETWORK 50 20 40 P C 09B . SPEECH PROCESSING PP 100 40 57 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 61 P C 09B . SPEECH PROCESSING 25 10 TW 24 P 04A . DIGITAL IMAGE PROCESSING 25 23 P C 09B . SPEECH PROCESSING 50 20 TW 10 PR 47 P 04A . DIGITAL IMAGE PROCESSING 10C . NANOTECHNOLOGY PR 50 20 43 P C PP 100 40 67 P 05D . MOBILE COMMUNICATION PP 100 40 65 P C 85 P 110 . PROJECT II TW 100 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 41 P TW 50 OR 20

GRAND TOTAL = 1075/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (280) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045427K , B80053028 , PICT B80053028 GADHE GANESH VITTHALRAO KEVALBAI 010 . ELCTRONICS PRODUCT DESIGN PP 100 AA F 40 070 . TELECOMM. & SWITCHING SYSTEM 40 67 P TW 25 10 14 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 20 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C PP 100 40 52 P 080 . OPTICAL FIBER COMMUNICATION 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 44 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 32 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P OR 50 PP 100 40 69 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 15 P 25 21 P C 20 34 P 04D . MICROWAVE COMMUN. AND RADAR TW 10 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 39 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 51 P 05D . MOBILE COMMUNICATION PP 100 40 54 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 36 P GRAND TOTAL = 886/1500, RESULT: FAILS B80053029 GAVNEKAR SHREYAS SANJIV , 71045435L , B80053029 , PICT NILIMA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 62 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P PP 100 40 61 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 20 38 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 61 P OR 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 57 P C TW 25 10 19 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 36 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 57 P 05D . MOBILE COMMUNICATION PP 100 110 . PROJECT II 40 64 P.C. TW 100 40 91 P 060 . PROJECT (PART-1) TW 50 20 32 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 992/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053030 GHOGARE SAYALI RAJESH SUJATA , 71129928F , B80053030 , PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 60 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 67 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 49 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 70 P 50 OR PP 100 40 82 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 41 P PP 100 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE 40 70 P PP 100 40 55 P C TW 100 40 89 P 05D . MOBILE COMMUNICATION 110 . PROJECT II

20

TW

GRAND TOTAL = 1038/1500, RESULT: FIRST CLASS WITH DISTINCTION

50

37 P C

110 . PROJECT II

50

20

OR

42 P

060 . PROJECT (PART-1)

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NOTE: FIRST LINE : SEAT NO., NAME O	F THE C	CANDIDA	ATE,	МОТН	ER, PER	RMANENT	REG. NO., PREVIOUS SEAT NO., KS OBTAINED, P/F:PASS/FAIL, C	COLLE	GE,	SEA	T NO.	
		•				-						
MAX.MARKS : 1500 I	DISTINC	TION :	0990	0 FI	RST CLA	ASS : 90	00 HIGHER II CL: 825 SECOND CI		750 P	ASS C	LASS:	825
B80053031 GHONE PRASAD SHARAD					LATA		, 71045437G , B80053031		PICT			
010 . ELCTRONICS PRODUCT DESIGN		100			PC		. TELECOMM. & SWITCHING SYSTEM				70	
010 . ELCTRONICS PRODUCT DESIGN		25	10		РС		. TELECOMM. & SWITCHING SYSTEM		50	20	32	
020 . VLSI DESIGN & TECHNOLOGY		100	40	_	РС		. OPTICAL FIBER COMMUNICATION		100	40	43	
020 . VLSI DESIGN & TECHNOLOGY		50	20		РС		. OPTICAL FIBER COMMUNICATION	TW	25	10	21	
030 . COMPUTER NETWORK		100	40		РС		. OPTICAL FIBER COMMUNICATION	PR		20	35	
030 . COMPUTER NETWORK	OR 		20		P C		. SPEECH PROCESSING		100	40	63	
04A . DIGITAL IMAGE PROCESSING		100	40		P C		. SPEECH PROCESSING		25	10	19	
04A . DIGITAL IMAGE PROCESSING		25	10		P C		. SPEECH PROCESSING		50	20	39	P
04A . DIGITAL IMAGE PROCESSING	PR		20		P C		. ARTIFICIAL INTELLIGENCE		100	40	59	P
05D . MOBILE COMMUNICATION		100	40		P C		. PROJECT II		100	40	97	
060 . PROJECT (PART-1)		50				110	. PROJECT II	OR	50	20	46	Р
GRAND TOTAL = 1021/1500, RESULT: FIRST												
B80053032 GUJAR AKASH SANJAY					 INI		, 71045438E , B80053032					
B80053032 GUJAR AKASH SANJAY 010 . ELCTRONICS PRODUCT DESIGN		100	40			070		•	100	40		n
			40		PC		. TELECOMM. & SWITCHING SYSTEM					
010 . ELCTRONICS PRODUCT DESIGN		25	10		PC		. TELECOMM. & SWITCHING SYSTEM		50 100	20	28	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C		. OPTICAL FIBER COMMUNICATION		100	40	43	
020 . VLSI DESIGN & TECHNOLOGY		50 100	20		P C		. OPTICAL FIBER COMMUNICATION		25 50	10	20	
030 . COMPUTER NETWORK		50	40 20		PC		. OPTICAL FIBER COMMUNICATION		50 100	20 40	37 56	
030 . COMPUTER NETWORK 04B . EMBEDDED SYSTEM AND RTOS	_	100			P C		. TELEVISION AND VIDEO ENGG . TELEVISION AND VIDEO ENGG		25			Р
04B . EMBEDDED SYSTEM AND RTOS	TW		10		P C		. TELEVISION AND VIDEO ENGG	PR		20	32	Р
04B . EMBEDDED SYSTEM AND RTOS 05A . ENTREPRENEURSHIP DEVELOPMENT		50 100	20 40		P C P C		. ARTIFICIAL INTELLIGENCE		100 100	40 40	59 87	
000 (1)			20		PC		. PROJECT II . PROJECT II	OR		20	41	
GRAND TOTAL = 938/1500, RESULT: FIRST		30	20	31	r C	110	. FROJECI II	UK	50	20	41	г
GRAND TOTAL = 930/1300, RESULT. FIRST		_		_						_		
B80053033 GULAVANI ADITYA VISHRAM			• •	MEG			, 71045439C , B80053033		····		,	
010 . ELCTRONICS PRODUCT DESIGN		100	40		PC	070	. TELECOMM. & SWITCHING SYSTEM		100	40	, 66	Р
		25	10		P C		. TELECOMM. & SWITCHING SYSTEM		50	20	33	
020 . VLSI DESIGN & TECHNOLOGY		100	40		P C		. OPTICAL FIBER COMMUNICATION		100	40	64	
020 . VLSI DESIGN & TECHNOLOGY	PR		20		P C		. OPTICAL FIBER COMMUNICATION		25	10	22	
030 . COMPUTER NETWORK	PP		40		P C		. OPTICAL FIBER COMMUNICATION		50	20	41	
030 . COMPUTER NETWORK	OR		20		P C		. SPEECH PROCESSING		100	40	67	Р
04B . EMBEDDED SYSTEM AND RTOS	PP		40		P C		. SPEECH PROCESSING	TW		10	22	Р
04B . EMBEDDED SYSTEM AND RTOS	TW		10		P C		. SPEECH PROCESSING	PR	50	20	42	Р
04B . EMBEDDED SYSTEM AND RTOS		50	20		P C		. NANOTECHNOLOGY		100	40	68	Р
05A . ENTREPRENEURSHIP DEVELOPMENT			40		P C		. PROJECT II	TW		40	85	Р
060 . PROJECT (PART-1)	TW		20		P C		. PROJECT II	OR		20	44	
GRAND TOTAL = 1070/1500, RESULT: FIRST						-				-		
,												

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (282) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045440G , B80053034 , PICT B80053034 GULSHEEN KAUR AHUJA BHUP INDER 010 . ELCTRONICS PRODUCT DESIGN PP 100 55 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 67 P 25 10 19 P C 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 40 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 63 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C TW 25 10 23 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 67 P C 50 20 42 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 41 P C 09B . SPEECH PROCESSING PP 100 40 67 P OR PP 100 40 54 P C 25 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 10 22 P 25 10 22 P C 20 45 P 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING 50 PR 04A . DIGITAL IMAGE PROCESSING 20 42 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 66 P 05D . MOBILE COMMUNICATION PP 100 40 49 P C 110 . PROJECT II TW 100 40 94 P TW 50 20 45 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 1062/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053035 GUNDI NACHIKET DINESH , 71045441E , B80053035 , PICT VINEETA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 59 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 42 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 030 . COMPUTER NETWORK 50 20 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 54 P OR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 64 P C TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 23 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 58 P 05D . MOBILE COMMUNICATION PP 100 40 52 P C 110 . PROJECT II TW 100 40 91 P TW 50 20 060 . PROJECT (PART-1) 39 P C 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053036 HIMANSHU KAMAT , 71045446F , B80053036 , PICT ROOPASHRI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 68 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 30 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 38 P 030 . COMPUTER NETWORK 20 32 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 58 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 59 P C 09B . SPEECH PROCESSING TW 25 10 16 P 04B . EMBEDDED SYSTEM AND RTOS 25 23 P C 09B . SPEECH PROCESSING 20 TW 10 PR 50 30 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 47 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 59 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 65 P C 110 . PROJECT II 89 P TW 100 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 39 P TW 50 OR 20

GRAND TOTAL = 991/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (283) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71129929D , B80053037 , PICT B80053037 HISARIYA RISHI RAMMOHAN SANDHYA 010 . ELCTRONICS PRODUCT DESIGN PP 100 76 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 63 P TW 25 10 17 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C TW 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 61 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 34 P C 09B . SPEECH PROCESSING PP 100 40 57 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 25 09B . SPEECH PROCESSING TW 10 21 P 25 10 19 P C 20 38 P 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 38 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 63 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 76 P C 110 . PROJECT II TW 100 40 89 P TW 50 20 45 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053038 INGLE CHETAN VASUDEO , 71129930H , B80053038 , PICT SHALINI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 68 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 37 P 20 030 . COMPUTER NETWORK 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR 53 P C 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 23 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 45 P C 10C . NANOTECHNOLOGY PP 100 40 59 P PP 100 05A . ENTREPRENEURSHIP DEVELOPMENT 40 64 P C 110 . PROJECT II TW 100 40 80 P TW 50 20 38 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 40 P GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053039 JADHAV ARTI GULAB , 71129931F , B80053039 , PICT VTMAL 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 83 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 68 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 37 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 40 030 . COMPUTER NETWORK 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 50 64 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 63 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 41 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 38 P C PP 100 40 68 P 05D . MOBILE COMMUNICATION PP 100 40 73 P C 100 40 80 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 40 P TW 50 40 P C OR 20 GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (284) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70701463J , B80053040 , PICT B80053040 JADHAV OMKAR FULCHAND JYOTSNA 010 . ELCTRONICS PRODUCT DESIGN PP 100 56 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 AA F 25 10 10 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 05 F 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 AA F 020 . VLSI DESIGN & TECHNOLOGY 50 20 00 F TW 25 10 12 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 40 P C 50 20 22 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 00 F 09B . SPEECH PROCESSING PP 100 40 AA F OR PP 100 40 50 P 09B . SPEECH PROCESSING 25 04A . DIGITAL IMAGE PROCESSING TW 10 11 P TW 25 10 00 F 50 20 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING 20 P PR 04A . DIGITAL IMAGE PROCESSING 20 00 F 10A . ARTIFICIAL INTELLIGENCE PP 100 PR 50 40 AA F 05D . MOBILE COMMUNICATION PP 100 40 AA F 110 . PROJECT II TW 100 40 00 F TW 50 20 OR 50 060 . PROJECT (PART-1) 00 F 110 . PROJECT II 20 00 F GRAND TOTAL = 273/1500, RESULT: FAILS RESERVED FOR BKLG B80053041 JAIN AMEY MANOJ , 71045455E , B80053041 , PICT NILIMA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 66 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 49 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 38 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 34 P 20 030 . COMPUTER NETWORK 50 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 61 P OR PP 100 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS 40 46 P C TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 41 P C 10C . NANOTECHNOLOGY PP 100 40 57 P 05D . MOBILE COMMUNICATION 60 P C 110 . PROJECT II PP 100 40 TW 100 40 74 P 50 20 36 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 937/1500, RESULT: FIRST CLASS B80053042 JAJOO POONAM ASHOK , 71045459H , B80053042 , PICT JAYWANTI 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 72 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 62 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 40 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 51 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 42 P PR 030 . COMPUTER NETWORK 20 42 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 55 P OR 50 PP 100 40 74 P C 09C . TELEVISION AND VIDEO ENGG 25 10 23 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 23 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 46 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 67 P PP 100 40 61 P C 110 . PROJECT II TW 100 40 95 P 05D . MOBILE COMMUNICATION 060 . PROJECT (PART-1) 20 36 P C 110 . PROJECT II 50 48 P TW 50 OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 15 (285) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053043 , PICT , 71045463F B80053043 JOSHI PURVA AVINASH AARTI 010 . ELCTRONICS PRODUCT DESIGN PP 100 79 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 62 P 25 10 20 P C 35 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 67 P C 50 20 45 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 71 P OR PP 100 40 48 P C 25 10 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG TW 23 P 25 10 22 P C 20 46 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 45 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 71 P 05D . MOBILE COMMUNICATION PP 100 40 63 P C 110 . PROJECT II TW 100 40 96 P TW 50 20 38 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1093/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053044 KAINGADE SARTHAK RANJEET , B80053044 , PICT RINISHA , 71045464D PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 78 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 70 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 71 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 77 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 43 P 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 41 P C PP 100 40 72 P OR PP 100 59 P C 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS 40 TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 24 P C 09B . SPEECH PROCESSING PR 50 20 42 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 48 P C 10C . NANOTECHNOLOGY PP 100 40 68 P PP 100 40 73 P C 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT TW 100 40 96 P TW 50 20 46 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 47 P GRAND TOTAL = 1157/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053045 KAKADE ABHIJIT SURESH , 71045465B , B80053045 , PICT VANDANA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 63 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 42 P 030 . COMPUTER NETWORK 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 65 P OR PP 100 40 71 P C 09C . TELEVISION AND VIDEO ENGG 25 10 21 P 04D . MICROWAVE COMMUN. AND RADAR TW 04D . MICROWAVE COMMUN. AND RADAR 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 41 P 10C . NANOTECHNOLOGY 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 39 P C PP 100 40 61 P PP 100 40 54 P C 100 81 P 05D . MOBILE COMMUNICATION 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 40 P TW 50 40 P C OR 20 GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (286) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045467J , B80053046 , PICT B80053046 KAMPU DHANANJAY ANANTRAO SHUBHANGI 010 . ELCTRONICS PRODUCT DESIGN PP 100 80 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 66 P TW 25 10 17 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C TW 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 66 P C 50 20 080 . OPTICAL FIBER COMMUNICATION 38 P PR 030 . COMPUTER NETWORK 50 20 39 P C 09B . SPEECH PROCESSING PP 100 40 OR 67 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 53 P C 25 09B . SPEECH PROCESSING TW 10 21 P 25 10 21 P C 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING 50 39 P PR 04B . EMBEDDED SYSTEM AND RTOS 42 P C PP 100 40 PR 50 20 10A . ARTIFICIAL INTELLIGENCE 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 67 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053047 KARE NACHIKET CHANDRASHEKHAR , 71045473C , B80053047 , PICT NANDINI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 76 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 24 P 030 . COMPUTER NETWORK PP 100 40 64 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 20 37 P C 030 . COMPUTER NETWORK 50 09B . SPEECH PROCESSING PP 100 40 61 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 52 P C 09B . SPEECH PROCESSING TW 25 10 24 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 45 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 62 P 05D . MOBILE COMMUNICATION PP 100 40 57 P C 110 . PROJECT II TW 100 40 98 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 GRAND TOTAL = 1081/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053048 KULKARNI AKSHADA VIJAY , 71045490C , B80053048 , PICT VIDYA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 80 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 75 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 42 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 71 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 70 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 20 41 P C 09B . SPEECH PROCESSING PP 100 40 OR 50 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 72 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING 25 22 P C 09B . SPEECH PROCESSING 20 TW 10 PR 50 43 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 42 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 69 P C 110 . PROJECT II 98 P TW 100 060 . PROJECT (PART-1) 20 110 . PROJECT II 50 49 P TW 50 40 P C OR 20

GRAND TOTAL = 1143/1500, RESULT: FIRST CLASS WITH DISTINCTION

•				•		PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013	
DATE : 02 AUG. 2013	CENTRE	: PU	NE INS	STITU	TE OF	OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (287))
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTH	ER, P	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.	
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN.	PAS	S MAR	ARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER	
MAX.MARKS : 1500 D	ISTINC	TION	: 0990) FII	RST C	CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 82	25
B80053049 KULKARNI GAURAV PRADEEP				NIS	HA	, 71059376н , в80053049 , РІСТ ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	77	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 P	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	22	P C	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 46 P	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	56	P C	080 . OPTICAL FIBER COMMUNICATION PP 100 40 70 P	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	42	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 23 P	
030 . COMPUTER NETWORK	PP	100	40	67	P C	080 . OPTICAL FIBER COMMUNICATION PR 50 20 44 P	
030 . COMPUTER NETWORK	OR	50	20	42	P C	09C . TELEVISION AND VIDEO ENGG PP 100 40 65 P	
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	54	P C	09C . TELEVISION AND VIDEO ENGG TW 25 10 23 P	
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	23	РС	09C . TELEVISION AND VIDEO ENGG PR 50 20 46 P	
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	46	P C	10A . ARTIFICIAL INTELLIGENCE PP 100 40 60 P	
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	64	РС	110 . PROJECT II TW 100 40 97 P	
060 . PROJECT (PART-1)	TW	50	20	37	РС	110 . PROJECT II OR 50 20 48 P	
GRAND TOTAL = 1121/1500, RESULT: FIRST	CLASS	WITH	DISTIN	OLLO	N		
B80053050 KULKARNI HARSHAD RAVINDR	A			SADI	HANA	, 71045495D , в80053050 , РІСТ ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	75	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P	
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	20	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 42 P	
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	60	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 49 P	
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	41	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P	
030 . COMPUTER NETWORK	PP	100	40	65	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 34 P	
030 . COMPUTER NETWORK	OR	50	20	39	РС	09C . TELEVISION AND VIDEO ENGG PP 100 40 59 P	
04A . DIGITAL IMAGE PROCESSING	PP	100	40	49	РС	09C . TELEVISION AND VIDEO ENGG TW 25 10 21 P	
04A . DIGITAL IMAGE PROCESSING	TW	25	10	21	РС		
04A . DIGITAL IMAGE PROCESSING	PR	50	20	41	РС	10A . ARTIFICIAL INTELLIGENCE PP 100 40 64 P	
05D . MOBILE COMMUNICATION		100	40	59	РС	TW 100 40 91 P	
060 . PROJECT (PART-1)			20	38	РС		
GRAND TOTAL = 1038/1500, RESULT: FIRST							
B80053051 KULKARNI SAURABH CHANDRA					RALI		
010 . ELCTRONICS PRODUCT DESIGN		100	40		P C		
	TW		10		P C		
020 . VLSI DESIGN & TECHNOLOGY		100	40	60			
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	33			
030 . COMPUTER NETWORK		100	40		PC		
030 . COMPUTER NETWORK	OR	50	20	35			
04B . EMBEDDED SYSTEM AND RTOS	_	100	40	50			
04B . EMBEDDED SYSTEM AND RTOS	TW	25	40 10	20			
	PR		20	40			
04B . EMBEDDED SYSTEM AND RTOS			_				
05A . ENTREPRENEURSHIP DEVELOPMENT		100	40	67 20			
060 . PROJECT (PART-1)		50	20 DESTER		РС	110 . PROJECT II OR 50 20 38 P	
GRAND TOTAL = 1040/1500, RESULT: FIRST	CLASS	WTIH	NT2ITV	NC I TO	N		

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (288) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045499G , B80053052 , PICT B80053052 KULKARNI YASH VIJAY VINITA 010 . ELCTRONICS PRODUCT DESIGN PP 100 66 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 60 P 25 10 14 P C 38 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 34 P C TW 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 53 P C 50 20 40 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 34 P C 09B . SPEECH PROCESSING PP 100 40 70 P OR PP 100 40 68 P C 25 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 10 22 P 25 10 20 P C 20 37 P 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING 50 PR 04A . DIGITAL IMAGE PROCESSING 20 39 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 58 P 05D . MOBILE COMMUNICATION PP 100 40 54 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053053 KUMBHAKARN MANSI ARUN , 71045500D , B80053053 , PICT SULBHA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 76 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY 39 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P 030 . COMPUTER NETWORK PP 100 40 69 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 41 P 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 41 P C PP 100 40 65 P OR 67 P C 04A . DIGITAL IMAGE PROCESSING PP 100 40 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 22 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 43 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 67 P PP 100 63 P C 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT 40 TW 100 40 98 P TW 50 20 40 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 49 P GRAND TOTAL = 1106/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053054 LIMBHORE NITIN SHIVAJI , 71129932D , B80053054 , PICT SANGITA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 81 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 47 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 38 P 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 69 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 54 P C 09C . TELEVISION AND VIDEO ENGG 25 10 19 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 22 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 43 P C PP 100 40 66 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P C 100 40 82 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 39 P C 110 . PROJECT II 50 20 42 P TW 50 OR

GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION

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GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION

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GRAND TOTAL = 824/1500, RESULT: FAILS

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GRAND TOTAL = 977/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (292) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045519E , в80053064 , B80053064 MANTRI SHRUTI BAJRANG **SUREKHA** 010 . ELCTRONICS PRODUCT DESIGN PP 100 72 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 61 P 25 10 16 P C 32 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C TW 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 47 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 34 P C 09B . SPEECH PROCESSING PP 100 40 57 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P C 25 10 09B . SPEECH PROCESSING TW 20 P 25 10 20 P C 50 20 04B . EMBEDDED SYSTEM AND RTOS TW 09B . SPEECH PROCESSING PR 38 P 04B . EMBEDDED SYSTEM AND RTOS 20 38 P C 10C . NANOTECHNOLOGY 100 40 PR 50 PP 60 P 05D . MOBILE COMMUNICATION PP 100 40 54 P C 110 . PROJECT II TW 100 40 93 P 20 41 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 975/1500, RESULT: FIRST CLASS B80053065 MERCHANT ALIAKBAR YAHAYA , 71129933B , B80053065 , PICT MEELA PP 100 64 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 30 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P 20 30 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 63 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 46 P C TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 40 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 59 P 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 57 P C TW 100 40 89 P 50 20 34 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 GRAND TOTAL = 965/1500, RESULT: FIRST CLASS B80053066 MISHRA ABHISHEK ASHUTOSH , 71045525K , B80053066 , PICT MALA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 71 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 57 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 32 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 57 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 63 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 PR 38 P 030 . COMPUTER NETWORK 50 20 37 P C 09B . SPEECH PROCESSING PP 100 40 OR 54 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 58 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04B . EMBEDDED SYSTEM AND RTOS 25 21 P C 09B . SPEECH PROCESSING 50 20 39 P TW 10 PR 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 41 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 68 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 66 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) 20 43 P C 110 . PROJECT II 50 42 P TW 50 OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (293) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045673F , B80053067 , PICT B80053067 MOHAMMED HABIBULLAH BAIG NASRULLAH BAI SADIYA BEGUM 010 . ELCTRONICS PRODUCT DESIGN PP 100 80 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 67 P TW 25 10 14 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 38 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 61 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C TW 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 67 P C 50 20 45 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09B . SPEECH PROCESSING PP 100 40 62 P OR PP 100 40 73 P C 25 10 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 20 P 25 10 19 P C 20 37 P 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING 50 PR 04A . DIGITAL IMAGE PROCESSING 20 38 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 76 P 05D . MOBILE COMMUNICATION PP 100 40 72 P C 110 . PROJECT II TW 100 40 90 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 1110/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053068 MRIDUL NAGAR , 71045528D , B80053068 , PICT MANJU PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 75 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 65 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 35 P C PR 50 20 080 . OPTICAL FIBER COMMUNICATION TW 25 10 18 P PP 100 030 . COMPUTER NETWORK 40 65 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 40 65 P 030 . COMPUTER NETWORK 50 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 OR 59 P C 09C . TELEVISION AND VIDEO ENGG 04A . DIGITAL IMAGE PROCESSING PP 100 40 TW 25 10 20 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 19 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 42 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 37 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 74 P 05D . MOBILE COMMUNICATION PP 100 55 P C 110 . PROJECT II 40 TW 100 40 92 P TW 50 20 43 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053069 MUJAWAR SAMIR HANIF , 71045529B , B80053069 , PICT RUBAB 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 69 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 35 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 67 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PRTW 030 . COMPUTER NETWORK PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 20 25 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 57 P OR 50 PP 100 40 61 P C 09C . TELEVISION AND VIDEO ENGG 25 10 16 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 04D . MICROWAVE COMMUN. AND RADAR TW 10 PR 50 30 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 38 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 59 P PP 100 40 55 P C 40 87 P 05D . MOBILE COMMUNICATION 110 . PROJECT II TW 100 060 . PROJECT (PART-1) 50 20 39 P C 110 . PROJECT II 50 43 P TW OR 20

GRAND TOTAL = 974/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 24 (294) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053070 , PICT B80053070 MULLA SHARIQA AZAMALI , 71045531D ARIFA 010 . ELCTRONICS PRODUCT DESIGN PP 100 81 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 66 P TW 25 10 18 P C 30 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 25 10 18 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 66 P C 50 20 36 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 72 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 58 P C 10 09C . TELEVISION AND VIDEO ENGG TW 25 18 P TW 25 10 19 P C 20 32 P 04B . EMBEDDED SYSTEM AND RTOS 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 39 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 66 P 05D . MOBILE COMMUNICATION PP 100 40 70 P C 110 . PROJECT II TW 100 40 95 P TW 50 20 38 P C 20 45 P 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053071 MUNDANKAR SUSHANT SANJAY , 71045532B , B80053071 , PICT SHAILA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 40 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 66 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 25 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 51 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 59 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 36 P 20 36 P 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 PP 100 40 51 P OR 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 AA F TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 19 P C 09B . SPEECH PROCESSING PR 50 20 38 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 36 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 68 P 65 P C 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 110 . PROJECT II TW 100 40 89 P TW 50 20 060 . PROJECT (PART-1) 41 P C 110 . PROJECT II OR 50 20 42 P GRAND TOTAL = 911/1500, RESULT: FAILS B80053072 NAGHATE ANKIT VIJAY , 71045537C , B80053072 , PICT MADHURT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 51 P 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 40 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 52 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 38 P PR 030 . COMPUTER NETWORK 50 20 37 P C 09B . SPEECH PROCESSING PP 100 40 40 P OR 40 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 09B . SPEECH PROCESSING 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 10 23 P C 09B . SPEECH PROCESSING 50 20 TW PR 40 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 46 P C PP 100 40 46 P 05D . MOBILE COMMUNICATION PP 100 40 49 P C 110 . PROJECT II 100 91 P TW 060 . PROJECT (PART-1) 50 20 45 P C 110 . PROJECT II 50 TW OR 20 44 P

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 25 (295) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71129934L , в80053073 . B80053073 NEVASE PRAJAKTA MARUTI NANDA 010 . ELCTRONICS PRODUCT DESIGN PP 100 52 P C 070 . TELECOMM. & SWITCHING SYSTEM 40 40 63 P TW 25 10 18 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 69 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 38 P C 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 77 P C 50 20 34 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 35 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 71 P OR 50 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 64 P 10 09C . TELEVISION AND VIDEO ENGG TW 25 18 P 25 10 20 37 P 04B . EMBEDDED SYSTEM AND RTOS TW 22 P C 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 43 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 70 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 74 P C 110 . PROJECT II TW 100 40 88 P 060 . PROJECT (PART-1) TW 50 20 41 P C 110 . PROJECT II OR 50 20 37 P GRAND TOTAL = 1071/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053074 NIRMAL MAYUR VINAYAKRAO , B80053074 , PICT SUNITA , 71045548J PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 56 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 71 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P 030 . COMPUTER NETWORK PP 100 73 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 38 P C 09B . SPEECH PROCESSING PP 100 40 70 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 68 P C 09B . SPEECH PROCESSING TW 25 10 18 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 76 P 05D . MOBILE COMMUNICATION PP 100 40 70 P C 110 . PROJECT II TW 100 40 91 P 060 . PROJECT (PART-1) TW 50 20 42 P C 110 . PROJECT II OR 50 20 GRAND TOTAL = 1101/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053075 PACHANGE ASHISH NARAYAN , 71045551J , B80053075 , PICT KALPANA PP 100 55 P 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 52 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 42 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 55 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 45 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 50 20 32 P C 09B . SPEECH PROCESSING PP 100 40 57 P OR 47 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 09B . SPEECH PROCESSING TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P C 09B . SPEECH PROCESSING 20 35 P TW PR 50 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 73 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 65 P C 110 . PROJECT II 90 P TW 100 060 . PROJECT (PART-1) 20 41 P C 110 . PROJECT II 50 40 P TW 50 OR 20

GRAND TOTAL = 986/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 26 (296) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045559D , B80053076 , PICT B80053076 PARODE ASHWINI SANJAY JAISHREE 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 AA F 070 . TELECOMM. & SWITCHING SYSTEM 40 47 P TW 25 10 15 P C 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 36 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 41 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C TW 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 49 P C 50 20 39 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09B . SPEECH PROCESSING PP 100 40 59 P OR PP 100 40 47 P C 25 10 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 23 P 25 10 22 P C 20 43 P 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING 50 PR 04A . DIGITAL IMAGE PROCESSING 20 40 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 62 P 05D . MOBILE COMMUNICATION PP 100 40 40 P C 110 . PROJECT II TW 100 40 94 P TW 50 20 44 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 45 P GRAND TOTAL = 894/1500, RESULT: FAILS B80053077 PATIL GAURAV VISHRAM , B80053077 , PICT PRAMILA , 71045564L PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 51 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 61 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 72 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 70 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 40 P 20 32 P C 40 71 P 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 AA F TW 25 10 19 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 42 P C 10C . NANOTECHNOLOGY PP 100 40 68 P 73 P C 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 TW 100 40 93 P TW 50 20 38 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 43 P GRAND TOTAL = 999/1500, RESULT: FAILS B80053078 PATIL OMKAR VISHWAS , 71045566G , B80053078 , PICT VANTTA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 62 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 54 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 16 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 20 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 53 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 36 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 65 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 38 P PR 030 . COMPUTER NETWORK 50 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 68 P 59 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 09C . TELEVISION AND VIDEO ENGG 25 10 17 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 19 P C 09C . TELEVISION AND VIDEO ENGG 20 35 P TW 10 PR 50 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 39 P C PP 100 40 63 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 76 P C 100 87 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 50 20 110 . PROJECT II 50 20 45 P TW 41 P C OR

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

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RESERVED FOR BKLG

GRAND TOTAL = 489/1500, RESULT: FAILS

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GRAND TOTAL = 444/1500, RESULT: FAILS

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20

TW

GRAND TOTAL = 1071/1500, RESULT: FIRST CLASS WITH DISTINCTION

50

35 P C

110 . PROJECT II

50

20

OR

45 P

060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (301) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045604C , B80053091 , PICT B80053091 SAYED SAIF IFTEKAR SHAKILA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 54 P 25 10 15 P C 40 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 41 P C TW 25 10 21 P PR 080 . OPTICAL FIBER COMMUNICATION 030 . COMPUTER NETWORK PP 100 40 54 P C 50 20 34 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 28 P C 09B . SPEECH PROCESSING PP 100 40 55 P OR PP 100 40 48 P C 25 04A . DIGITAL IMAGE PROCESSING 09B . SPEECH PROCESSING TW 10 22 P 25 10 20 P C 20 42 P 04A . DIGITAL IMAGE PROCESSING TW 09B . SPEECH PROCESSING 50 PR 04A . DIGITAL IMAGE PROCESSING 20 39 P C PP 100 40 PR 50 10A . ARTIFICIAL INTELLIGENCE 60 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 61 P C 110 . PROJECT II TW 100 40 90 P 20 45 P C 060 . PROJECT (PART-1) TW 50 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 942/1500, RESULT: FIRST CLASS B80053092 SHAIKH SHOAIB IQBAL , 71129937E , B80053092 , PICT REHANA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 46 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 72 P 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 41 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 42 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P 030 . COMPUTER NETWORK PP 100 40 60 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 09B . SPEECH PROCESSING 030 . COMPUTER NETWORK 50 36 P C PP 100 40 60 P OR PP 100 40 53 P 09B . SPEECH PROCESSING 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 21 P C 09B . SPEECH PROCESSING PR 50 20 43 P 40 P C 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 10A . ARTIFICIAL INTELLIGENCE PP 100 40 63 P PP 100 110 . PROJECT II 05A . ENTREPRENEURSHIP DEVELOPMENT 40 51 P C TW 100 40 84 P TW 50 20 060 . PROJECT (PART-1) 44 P C 110 . PROJECT II OR 50 20 39 P GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053093 SHELKE MINAXI BHARAT , 71129938C , B80053093 , PICT PUTULA PP 100 57 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 63 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 33 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 68 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 71 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 35 P PR 030 . COMPUTER NETWORK 50 20 38 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 75 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 56 P 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 21 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 38 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 41 P C PP 100 40 53 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 70 P C 100 40 88 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 42 P C 110 . PROJECT II 50 20 39 P TW 50 OR

GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 32 (302) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71129939м , в80053094 , B80053094 SHENDKAR SUSHMA HANUMANT REKHA PICT 010 . ELCTRONICS PRODUCT DESIGN PP 100 54 P 070 . TELECOMM. & SWITCHING SYSTEM 40 40 54 P TW 25 10 18 P C 33 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 51 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 40 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 37 P C 25 10 22 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 42 P C 50 20 34 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 50 20 32 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 49 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 25 09C . TELEVISION AND VIDEO ENGG TW 10 21 P 25 10 20 P C 20 38 P 04B . EMBEDDED SYSTEM AND RTOS TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 38 P C 10C . NANOTECHNOLOGY PP 100 40 33# P PR 50 05D . MOBILE COMMUNICATION PP 100 40 52 P 110 . PROJECT II TW 100 40 81 P 50 20 40 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 876/1500, RESULT: HIGHER SECOND CLASS # [O.4] B80053095 SHINDE MANOJ SURESH , 71045615J , B80053095 , PICT MANJUSHRI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 43 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 53 P 17 P C 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 32 P PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 59 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 35 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P 030 . COMPUTER NETWORK PP 100 40 67 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 36 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 68 P OR 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 48 P TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 22 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 41 P C 10C . NANOTECHNOLOGY PP 100 40 63 P 05D . MOBILE COMMUNICATION 63 P C PP 100 40 110 . PROJECT II TW 100 40 80 P 060 . PROJECT (PART-1) 50 20 30 P C TW 110 . PROJECT II OR 50 20 37 P GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B80053096 SHITOLE JAYESH DASHRATH , 71129940E , B80053096 , PICT SULOCHANA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 58 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 51 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 20 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 34 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 58 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 20 P PRTW 030 . COMPUTER NETWORK PP 100 40 57 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 37 P PR 030 . COMPUTER NETWORK 50 20 27 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 OR 56 P 54 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 23 P C 09C . TELEVISION AND VIDEO ENGG 20 TW 10 PR 50 40 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 44 P C PP 100 40 53 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 44 P C 100 40 90 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 36 P C 110 . PROJECT II 50 40 P TW 50 OR 20

GRAND TOTAL = 957/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE , RES	ULT SH	IEET FO	OR B.E	E.(20	08 PA	T)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013	
DATE : 02 AUG. 2013	CENTRE	: PUI	NE INS	STITU	JTE OF	COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (303)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTH	IER, P	ERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO).
OTHER LINES: HEAD OF PASSING,	MAX. M	IARKS,	MIN.	. PAS	S MAR	KS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVE	ΞR
MAX.MARKS: 1500 D	ISTINC	TION	: 0990) FI	RST C	LASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS	3: 825
B80053097 SHUBHENDU AWASTHI				ANJ	IALI	, 70801624D , B80053097 , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	56	Р	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 49) P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 30) P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	40	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 56	5 P
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 17	⁷ P
030 . COMPUTER NETWORK	PP	100	40	50	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 32	2 P
030 . COMPUTER NETWORK	OR	50	20	22	РС	09C . TELEVISION AND VIDEO ENGG PP 100 40 53	3 P
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	50	РС	09C . TELEVISION AND VIDEO ENGG TW 25 10 15	5 P
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	17	РС	09C . TELEVISION AND VIDEO ENGG PR 50 20 25	5 P
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	30	РС	10A . ARTIFICIAL INTELLIGENCE PP 100 40 66	5 P
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	55	РС	110 . PROJECT II TW 100 40 65	5 P
060 . PROJECT (PART-1)	TW	50	20	20	РС	110 . PROJECT II OR 50 20 35	5 P
GRAND TOTAL = 831/1500, RESULT: HIGHER	SECON	ID CLAS	SS			RESERVED FOR BKLG	
B80053098 SIDDHARTHA BANGA				SUM	1EDHA	RANI , 71045625F , B80053098 , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	AA	F	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 47	⁷ P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	17	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 35	5 P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	53	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 54	1 Р
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	37	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 20) P
030 . COMPUTER NETWORK	PP	100	40	50	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 34	1 P
030 . COMPUTER NETWORK	OR	50	20	42	РС	09C . TELEVISION AND VIDEO ENGG PP 100 40 47	7 P
04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	40	Р	09C . TELEVISION AND VIDEO ENGG TW 25 10 21	LΡ
04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	21	РС	09C . TELEVISION AND VIDEO ENGG PR 50 20 44	1 Р
04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	43	РС	10A . ARTIFICIAL INTELLIGENCE PP 100 40 55	5 P
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	54	РС	110 . PROJECT II TW 100 40 90) P
060 . PROJECT (PART-1)	TW	50	20	45	РС	110 . PROJECT II OR 50 20 44	1 P
GRAND TOTAL = 893/1500, RESULT: FAILS							
B80053099 SUBAGHYA MAHAJAN				VIJ	IAY	, 71045635C , B80053099 , PICT ,	
010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	50	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 59) P
010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	12	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 30) P
020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	45	РС	080 . OPTICAL FIBER COMMUNICATION PP 100 40 55	5 P
020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	40	РС	080 . OPTICAL FIBER COMMUNICATION TW 25 10 18	3 P
030 . COMPUTER NETWORK	PP	100	40	60	РС	080 . OPTICAL FIBER COMMUNICATION PR 50 20 38	3 P
030 . COMPUTER NETWORK	OR	50	20	22	РС	09C . TELEVISION AND VIDEO ENGG PP 100 40 66	5 P
04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	57	РС	09C . TELEVISION AND VIDEO ENGG TW 25 10 15	5 P
04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	18	РС	09C . TELEVISION AND VIDEO ENGG PR 50 20 25	5 P
04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	36	РС	10A . ARTIFICIAL INTELLIGENCE PP 100 40 71	LΡ
05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	69	РС	110 . PROJECT II TW 100 40 93	3 P
060 . PROJECT (PART-1)	TW	50	20		РС		3 P
GRAND TOTAL = 963/1500, RESULT: FIRST	CLASS						
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UNIVERSITY OF PUNE, RESULT SHEET FOR B.E. (2008 PAT) (ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (304) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80053100 , PICT B80053100 SURVE SMIT BALASAHEB , 71045637K PUSHPA 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 48 P 25 10 14 P C 20 32 P 010 . ELCTRONICS PRODUCT DESIGN TW 070 . TELECOMM. & SWITCHING SYSTEM OR 50 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 40 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 43 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 59 P C 50 20 32 P 080 . OPTICAL FIBER COMMUNICATION PR 09C . TELEVISION AND VIDEO ENGG 030 . COMPUTER NETWORK 50 20 33 P C PP 100 40 66 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 40 P 09C . TELEVISION AND VIDEO ENGG 25 10 15 P TW 25 10 20 26 P 04B . EMBEDDED SYSTEM AND RTOS TW 17 P C 09C . TELEVISION AND VIDEO ENGG 50 PR 04B . EMBEDDED SYSTEM AND RTOS 20 35 P C 10C . NANOTECHNOLOGY PP 100 40 52 P PR 50 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 71 P C 110 . PROJECT II TW 100 40 81 P TW 50 20 35 P C 060 . PROJECT (PART-1) 110 . PROJECT II OR 50 20 39 P GRAND TOTAL = 877/1500, RESULT: HIGHER SECOND CLASS B80053101 TELI REKHA MALLAPPA , 71045643D , B80053101 , PICT KASTURI PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 50 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 47 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 30 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 47 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 52 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 37 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P 030 . COMPUTER NETWORK PP 100 40 48 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P 20 32 P C 030 . COMPUTER NETWORK 50 09C . TELEVISION AND VIDEO ENGG PP 100 40 62 P OR PP 100 40 09C . TELEVISION AND VIDEO ENGG 04B . EMBEDDED SYSTEM AND RTOS 46 P TW 25 10 21 P 17 P C 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 09C . TELEVISION AND VIDEO ENGG PR 50 20 41 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 40 P 05D . MOBILE COMMUNICATION PP 100 40 42 P C 110 . PROJECT II TW 100 40 75 P 060 . PROJECT (PART-1) TW 50 20 38 P C 110 . PROJECT II OR 50 20 35 P GRAND TOTAL = 869/1500, RESULT: HIGHER SECOND CLASS B80053102 TEMGIRE PRASAD SANTU , 71045644B , B80053102 , PICT TAT 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 48 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 18 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 38 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 60 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 21 P PRTW 030 . COMPUTER NETWORK PP 100 40 71 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 38 P PR 030 . COMPUTER NETWORK 50 20 41 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 74 P OR 04A . DIGITAL IMAGE PROCESSING PP 100 40 56 P C 09C . TELEVISION AND VIDEO ENGG 25 10 18 P TW 04A . DIGITAL IMAGE PROCESSING 25 20 P C 09C . TELEVISION AND VIDEO ENGG 20 37 P TW 10 PR 50 04A . DIGITAL IMAGE PROCESSING PR 50 20 39 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 71 P 05D . MOBILE COMMUNICATION PP 100 40 55 P C 110 . PROJECT II 81 P TW 100

40 P C

110 . PROJECT II

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20

OR

40 P

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TW

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060 . PROJECT (PART-1)

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (305) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045650G , B80053103 , PICT B80053103 THORAT TANVI TATYASAHEB SULOCHANA 010 . ELCTRONICS PRODUCT DESIGN PP 100 46 P C 40 070 . TELECOMM. & SWITCHING SYSTEM 40 65 P TW 25 10 16 P C 30 P 010 . ELCTRONICS PRODUCT DESIGN 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 53 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 40 P C 25 10 20 P PR 080 . OPTICAL FIBER COMMUNICATION TW 030 . COMPUTER NETWORK PP 100 40 62 P C 50 20 37 P 080 . OPTICAL FIBER COMMUNICATION PR 030 . COMPUTER NETWORK 20 33 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 62 P OR 50 PP 100 40 69 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG TW 25 10 18 P 25 10 20 P C 20 35 P 04D . MICROWAVE COMMUN. AND RADAR TW 09C . TELEVISION AND VIDEO ENGG 50 PR 04D . MICROWAVE COMMUN. AND RADAR 35 P C 10C . NANOTECHNOLOGY PP 100 40 PR 50 20 59 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 82 P 50 20 41 P C 060 . PROJECT (PART-1) TW 110 . PROJECT II OR 50 20 38 P GRAND TOTAL = 980/1500, RESULT: FIRST CLASS B80053104 VYAS HARIKESH PRADEEP , 71045661B , B80053104 , PICT BHAVANA PP 100 010 . ELCTRONICS PRODUCT DESIGN 40 55 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 69 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 17 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 62 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 40 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 21 P 030 . COMPUTER NETWORK PP 100 73 P C 40 080 . OPTICAL FIBER COMMUNICATION PR 50 20 38 P 20 030 . COMPUTER NETWORK 50 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 67 P OR 72 P C 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 TW 25 10 20 P 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 23 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 39 P 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 68 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 110 . PROJECT II 40 62 P C TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 41 P C 110 . PROJECT II OR 50 20 44 P GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B80053105 WAGHMARE ABHISHEK SUBHASH , 71045662L , B80053105 , PICT VIDYA PP 100 42 P C 010 . ELCTRONICS PRODUCT DESIGN 40 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 55 P 010 . ELCTRONICS PRODUCT DESIGN 25 10 19 P C 070 . TELECOMM. & SWITCHING SYSTEM 50 20 36 P TW OR 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P 080 . OPTICAL FIBER COMMUNICATION PP 100 40 55 P 020 . VLSI DESIGN & TECHNOLOGY 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION 25 10 19 P PR TW 030 . COMPUTER NETWORK PP 100 40 59 P C 080 . OPTICAL FIBER COMMUNICATION 50 20 39 P PR 030 . COMPUTER NETWORK 50 20 40 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 49 P OR 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 09C . TELEVISION AND VIDEO ENGG 25 10 21 P TW 04B . EMBEDDED SYSTEM AND RTOS 25 10 20 P C 09C . TELEVISION AND VIDEO ENGG 20 TW PR 50 38 P 04B . EMBEDDED SYSTEM AND RTOS 10C . NANOTECHNOLOGY PR 50 20 40 P C PP 100 40 42 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 57 P C 100 40 90 P 110 . PROJECT II TW 060 . PROJECT (PART-1) 20 35 P C 110 . PROJECT II 50 TW 50 OR 20 40 P

GRAND TOTAL = 946/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTENT TECHNOLOGY, PUNE. PREVIOUS SEAT NO. OCIDIEE. SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS. MIN. PASS. MARKS. MARS. ORTAINED. P/F.PSAS/FALL. C: PREVIOUS CARRY OVER MAX.MARKS. I 1500 DISTINCTION : 0990 FIRST CLASS : 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 825 B50053106 wathoug same transported by the computence of th	UNIVERSITY OF PUNE , RESU	JLT SH	EET F	OR B.I	E.(20	08 PA	AT)(ELECTRONICS & TELECOMMU.) EXAMINATION MAY 2013		
NOTE: FIRST LINE: SEAT NO., NAME OF THE CANCILINE. 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/FALL, C: PREVIOUS CARRY OVER NOTES. MAX.MARKS: 1500 DISTINCTION: 090 FIRST CLASS: 900 HIGHER II CL: 225 SECOND LCASS: 750 FASS: 825 B80053106 WATHORE SEAKCH UTTAWARD. 010 - ELCTRONICS PRODUCT DESTGN PP 100 40 43 P C 070 TELECOMM. & SWITCHING SYSTEM PP 100 40 59 P C 070 TELECOMM. & SWITCHING SYSTEM PP 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 50 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 42 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 42 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 42 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 42 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 40 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SYSTEM PR 100 40 64 P C 070 TELECOMM. & SWITCHING SY	DATE : 02 AUG. 2013	CENTRE	: PUI	NE INS	STITU	TE OF	F COMPUTER TECHNOLOGY, PUNE. PAGE NO.	36 (306)
MAX.MARKS : 1500 DISTINCTION : 0990									
MAX_MARKS : 1500 DISTINCTION : 0990 FIRST CLASS : 900 MIGHER TI CL: 825 SECOND CLASS: 750 PASS CLASS: 825 B80053106 NATHORE SANKET UITAMRAW	NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTH	ER, P	PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE,	SEAT NO	0.
MAX.MARKS: 1.100	OTHER LINES: HEAD OF PASSING, M	MAX. M	ARKS,	MIN	. PAS	S MAR	RKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CA	RY OV	ER
BR0053106 MATHORE SANKET UTTAWRAND									
010 . ELCTRONICS PRODUCT DESIGN PP 100 40 43 PC 070 . TELECOMA. & SWITCHING SYSTEM PP 100 40 50 P 070 . VISI DESIGN & TECHNOLOGY PP 100 40 49 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P 030 . COMPUTER NETWORK PP 100 40 50 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 50 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 50 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 50 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 58 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 54 PC 110 . PROJECT II DROBELE COMMUNICATION PP 100 40 54 PC 110 . PROJECT II DROBELE COMMUNICATION PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 64 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 64 PC 030 . OPTICAL FIBER COMMUNICATION PP 100 40 64 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 33 PC 030 . COMPUTER NETWORK PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 33 PC 030 . COMPUTER NETWORK PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 33 PC 030 . COMPUTER NETWORK PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 33 PC 030 . COMPUTER NETWORK PP 100 40 54 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 32 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 32 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 32 PC 030 . OPTICAL FIBER COMMUNICATION PR 50 20 33 PC 030 .	MAX.MARKS : 1500 DI	ISTINC	TION	: 0990	0 FI	RST C	CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS	CLAS!	s: 825
O10	B80053106 WATHORE SANKET UTTAMRAO				KAV	ITA	, 71045665E , B80053106 , PICT	,	
020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 PC 080 . OPTICAL FIBER COMMUNICATION PR 100 40 50 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 36 PC 080 . OPTICAL FIBER COMMUNICATION TW 25 10 19 P 030 . COMPUTER NETWORK PP 100 40 50 PC 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 50 PC 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 040 . MICRONAVE COMMUN. AND RADAR PP 100 40 54 PC 090 . TELEVISION AND VIDEO ENGG PP 100 40 58 P 040 . MICRONAVE COMMUN. AND RADAR PP 100 40 54 PC 090 . TELEVISION AND VIDEO ENGG PP 100 40 42 P 050 . MOBILE COMMUNICATION PP 100 40 44 PC 110 . PROJECT II TW 100 40 83 P 060 . PROJECT (PART-1) TW 50 20 32 PC 110 . PROJECT II TW 100 40 83 P 060 . PROJECT (PART-1) TW 50 20 82 PC 110 . PROJECT II TW 100 40 64 P 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 PC 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 030 . COMPUTER NETWORK PP 100 40 64 PC 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 64 PC 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 64 PC 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 048 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 PC 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 048 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 PC 090 . TELEVISION AND VIDEO ENGG PP 100 40 60 P 048 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 PC 090 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P 040 . EMBEDDED SYSTEM AND RTOS PR 50 20 34 P 040 . ELCTRONICS PRODUCT DESI	010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	43	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100	10 59	9 P
020 V.ISI DESIGN & TECHNOLOGY	010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	14	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50	20 3:	1 P
030 . COMPUTER NETWORK PP 100 40 50 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 030 . COMPUTER NETWORK OR 50 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 58 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 35 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 54 P C 070 . TELEVISION AND VIDEO ENGG PR 50 20 35 P C 05D . MOBILE COMMUNICATION PP 100 40 44 P C 110 . PROJECT II TW 100 40 83 P C 05D . MOBILE COMMUNICATION PP 100 40 44 P C 110 . PROJECT II TW 100 40 83 P C 05D . MOBILE COMMUNICATION PP 100 40 44 P C 110 . PROJECT II TW 100 40 83 P C 05D . MOBILE COMMUNICATION PP 100 40 44 P C 110 . PROJECT II TW 100 40 83 P C 05D . MOBILE COMMUNICATION PP 100 40 49 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 64 P 0 100 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 . TELECOMM & SWITCHING SYSTEM PP 100 40 64 P 0 100 . ELCTRONICS PRODUCT DESIGN PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P C 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P C 030 . COMPUTER NETWORK PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 56 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 04B EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 50 P C 04B EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 50 P C 05D . ELECTRONICS PRODUCT DESIGN PP 100 40 54 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 P C 05D . NOBILE COMMUNICATION PP 100 40 55 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 P C 05D . NOBILE COMMUNICATION PP 100 40 55 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 P C 05D . NOBILE COMMUNICATION PP 100 40 55 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 50 P C 05D . NOBILE COMMUNICATION PP 100 40 55 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 55 P C 05D . NOBILE COMMUNICATION PP 100	020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	49	РС	080 . OPTICAL FIBER COMMUNICATION PP 100	10 50	0 P
030 . COMPUTER NETWORK OR 50 20 30 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 058 P O O D D TELEVISION AND VIDEO ENGG PR 50 20 30 P C 04D . MICROWAVE COMMUN. AND RADAR TW 25 10 27 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 37 P O O D D MICROWAVE COMMUN. AND RADAR TW 25 10 27 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 38 P O O D D D D D D D D D D D D D D D D D	020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	36	РС	080 . OPTICAL FIBER COMMUNICATION TW 25	LO 19	9 P
04D . MICROWAVE COMMUN. AND RADAR	030 . COMPUTER NETWORK	PP	100	40	50	РС	080 . OPTICAL FIBER COMMUNICATION PR 50	20 3	3 P
04D . MICROWAVE COMMUN. AND RADAR	030 . COMPUTER NETWORK	OR	50	20	30	РС	09C . TELEVISION AND VIDEO ENGG PP 100	10 5	8 P
04D MICROWAVE COMMUN. AND RADAR PR 50 20 40 P C 10C NANOTECHNOLOGY PP 100 40 42 P 05D MOBILE COMMUNICATION PP 100 40 44 P C 110 PROJECT II TW 100 40 83 P C P P P P P P P P	04D . MICROWAVE COMMUN. AND RADAR	PP	100	40	54	РС	09C . TELEVISION AND VIDEO ENGG TW 25	10 1	7 P
050 MOBILE COMMUNICATION	04D . MICROWAVE COMMUN. AND RADAR	TW	25	10	22	РС	09C . TELEVISION AND VIDEO ENGG PR 50	20 3'	5 P
060	04D . MICROWAVE COMMUN. AND RADAR	PR	50	20	40	P C	10C . NANOTECHNOLOGY PP 100	10 43	2 P
B80053107 YADAV VIKAS PRABHURAO SUREKHA TIO45667M B80053107 PICT NOT	05D . MOBILE COMMUNICATION	PP	100	40	44	P C	110 . PROJECT II TW 100	10 8	3 P
B80053107 YADAV VIKAS PRABHURAO SUREKHA TO TO THE COMM. & SWITCHING SYSTEM PP 100 40 64 P 010 ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 010 ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 TELECOMM. & SWITCHING SYSTEM PP 100 40 64 P 020 VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 VLSI DESIGN & TECHNOLOGY PR 50 20 38 P C 080 OPTICAL FIBER COMMUNICATION PP 50 20 33 P 030 COMPUTER NETWORK PP 100 40 46 P C 080 OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 COMPUTER NETWORK OR 50 20 34 P C 080 OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 COMPUTER NETWORK OR 50 20 34 P C 080 OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 COMPUTER NETWORK OR 50 20 34 P C 090 TELEVISION AND VIDEO ENGG PP 100 40 60 P 040 EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 090 CTELEVISION AND VIDEO ENGG PR 50 20 39 P 048 EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 100 NANOTECHNOLOGY PP 100 40 50 P 050 ELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND VIDEO ENGG PR 50 20 46 P C 070 TELEVISION AND V	060 . PROJECT (PART-1)	TW	50	20	32	P C	110 . PROJECT II OR 50	20 38	8 P
SUREKHA N. 71045667M N. 880053107 PICT N. 1	GRAND TOTAL = $879/1500$, RESULT: HIGHER	SECON	D CLA	SS					
010 . ELCTRONICS PRODUCT DESIGN PP 100 40 49 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 17 P 030 . COMPUTER NETWORK PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK PP 100 40 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 048 . EMBEDDED SYSTEM AND RTOS PP 100 40 40 49 P 090 C . TELEVISION AND VIDEO ENGG PP 100 40 60 P 048 . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 090 C . TELEVISION AND VIDEO ENGG PP 100 40 50 P 050 . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 52 P C 110 . PROJECT II TW 100 40 50 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 50 P 070 . TELEVISION SWITCHING SYSTEM PP 100 40 50 P 070 . TELEVISION SWITCHING SYSTEM PP 100 40 50 P 070 . TELEVISION SWITCHING SYSTEM PP 100 40 50 P 070 . TELEVISION SWITCHING SYSTEM SWITCHING SWITCHING SYSTEM SWITCHING									
010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 33 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P 030 . COMPUTER NETWORK PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 39 P O P 080 EMBEDDED SYSTEM AND RTOS PR 50 20 34 P C 090 . TELEVISION AND VIDEO ENGG PR 50 20 39 P O 080 EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 50 P O 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 90 P O 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 90 P O 060 . PROJECT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P O 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 65 P O 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 65 P O 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P O 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 66 P C 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P C 040 . DIGITAL IMAGE PROCESSING PP 100 40 64 P C 098 . SPEECH PROCESSING PP 100 40 64 P C 040 . DIGITAL IMAGE PROCESSING PP 100 40 69 P C 100 . AND OPTICAL FIBER COMMUNICATION PR 50 20 42 P O 050 . MOBILE COMMUNICATION PP 100 40 69 P C 100 . AND OPTICAL FIBER COMMUNICA	B80053107 YADAV VIKAS PRABHURAO				SUR	EKHA	, 71045667M , B80053107 , PICT	,	
020 . VLSI DESIGN & TECHNOLOGY	010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	49	P C	070 . TELECOMM. & SWITCHING SYSTEM PP 100	10 6,	4 P
020 . VLSI DESIGN & TECHNOLOGY	010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	14	P C	070 . TELECOMM. & SWITCHING SYSTEM OR 50	20 3	3 P
030 . COMPUTER NETWORK PP 100 40 46 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P 030 . COMPUTER NETWORK 0R 50 20 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 60 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 50 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 52 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 65 P 030 . VLSI DESIGN & TECHNOLOGY PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 65 P C 09B . SPEECH PROCESSING PP 100 40 69 P 04A . DIGITAL IMAGE PROCESSING PR 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II DROJECT II TW 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40	020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	54	РС	080 . OPTICAL FIBER COMMUNICATION PP 100	10 6	6 P
030 . COMPUTER NETWORK OR 50 20 34 P C 09C . TELEVISION AND VIDEO ENGG PP 100 40 60 P 04B . EMBEDDED SYSTEM AND RTOS PP 100 40 49 P 09C . TELEVISION AND VIDEO ENGG TW 25 10 20 P 04B . EMBEDDED SYSTEM AND RTOS TW 25 10 17 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 39 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 50 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 44 P C 110 . PROJECT II TW 100 40 90 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 52 P C 110 . PROJECT II TW 100 40 90 P 06O . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 948/1500, RESULT: FIRST CLASS *** *** *** *** *** *** ***	020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	38	РС	080 . OPTICAL FIBER COMMUNICATION TW 25	10 1	7 P
04B . EMBEDDED SYSTEM AND RTOS	030 . COMPUTER NETWORK	PP	100	40	46	РС	080 . OPTICAL FIBER COMMUNICATION PR 50	20 3	3 P
04B . EMBEDDED SYSTEM AND RTOS TW 25 10 17 P C 09C . TELEVISION AND VIDEO ENGG PR 50 20 39 P 04B . EMBEDDED SYSTEM AND RTOS PR 50 20 33 P C 10C . NANOTECHNOLOGY PP 100 40 50 P 05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 52 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II TW 100 40 90 P 07B	030 . COMPUTER NETWORK	OR	50	20	34	РС	09C . TELEVISION AND VIDEO ENGG PP 100	10 6	0 P
04B . EMBEDDED SYSTEM AND RTOS	04B . EMBEDDED SYSTEM AND RTOS	PP	100	40	49	Р	09C . TELEVISION AND VIDEO ENGG TW 25	LO 20	0 P
05A . ENTREPRENEURSHIP DEVELOPMENT PP 100 40 52 P C 110 . PROJECT II TW 100 40 90 P 060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 948/1500, RESULT: FIRST CLASS B80053108 YARDI NIRANJAN DHANANJAY KRANTI , 71045668K , B80053108 , PICT , STANTI , STANTI , STANTI , 71045668K , B80053108 , PICT , STANTI , STANTI , STANTI , STANTI , STANTI , SWITCHING SYSTEM , PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM , PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY	04B . EMBEDDED SYSTEM AND RTOS	TW	25	10	17	РС	09C . TELEVISION AND VIDEO ENGG PR 50	20 31	9 P
060 . PROJECT (PART-1) TW 50 20 44 P C 110 . PROJECT II OR 50 20 46 P GRAND TOTAL = 948/1500, RESULT: FIRST CLASS B80053108 YARDI NIRANJAN DHANANJAY	04B . EMBEDDED SYSTEM AND RTOS	PR	50	20	33	РС	10C . NANOTECHNOLOGY PP 100	10 50	0 Р
B80053108 YARDI NIRANJAN DHANANJAY KRANTI , 71045668K , 880053108 , PICT , 010 ELCTRONICS PRODUCT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK	05A . ENTREPRENEURSHIP DEVELOPMENT	PP	100	40	52	РС	110 . PROJECT II TW 100	10 9	0 Р
B80053108 YARDI NIRANJAN DHANANJAY 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PRO	060 . PROJECT (PART-1)	TW	50	20	44	РС	110 . PROJECT II OR 50	20 4	6 P
B80053108 YARDI NIRANJAN DHANANJAY KRANTI , 71045668K , 880053108 , PICT ,	GRAND TOTAL = 948/1500, RESULT: FIRST O	CLASS							
010 . ELCTRONICS PRODUCT DESIGN PP 100 40 61 P C 070 . TELECOMM. & SWITCHING SYSTEM PP 100 40 73 P 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK OR 50 20 38 P 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P									
010 . ELCTRONICS PRODUCT DESIGN TW 25 10 14 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 34 P 020 . VLSI DESIGN & TECHNOLOGY PP 100 40 54 P C 080 . OPTICAL FIBER COMMUNICATION PP 100 40 65 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK OR 50 20 38 P 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	B80053108 YARDI NIRANJAN DHANANJAY				KRA	NTI	, 71045668к , в80053108 , РІСТ	,	
020 . VLSI DESIGN & TECHNOLOGY	010 . ELCTRONICS PRODUCT DESIGN	PP	100	40	61	РС	070 . TELECOMM. & SWITCHING SYSTEM PP 100	10 7	3 P
020 . VLSI DESIGN & TECHNOLOGY PR 50 20 39 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 22 P 030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK OR 50 20 38 P 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	010 . ELCTRONICS PRODUCT DESIGN	TW	25	10	14	РС	070 . TELECOMM. & SWITCHING SYSTEM OR 50	20 3·	4 P
030 . COMPUTER NETWORK PP 100 40 62 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 42 P 030 . COMPUTER NETWORK OR 50 20 38 P 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 09B . SPEECH PROCESSING PR 50 20 40 P C 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	020 . VLSI DESIGN & TECHNOLOGY	PP	100	40	54	РС	080 . OPTICAL FIBER COMMUNICATION PP 100	10 6	5 P
030 . COMPUTER NETWORK OR 50 20 38 P 09B . SPEECH PROCESSING PP 100 40 64 P 04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	020 . VLSI DESIGN & TECHNOLOGY	PR	50	20	39	РС	080 . OPTICAL FIBER COMMUNICATION TW 25	LO 2	2 P
04A . DIGITAL IMAGE PROCESSING PP 100 40 55 P C 09B . SPEECH PROCESSING TW 25 10 21 P 04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	030 . COMPUTER NETWORK	PP	100	40	62	РС	080 . OPTICAL FIBER COMMUNICATION PR 50	20 4	2 P
04A . DIGITAL IMAGE PROCESSING TW 25 10 20 P C 09B . SPEECH PROCESSING PR 50 20 40 P 04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	030 . COMPUTER NETWORK	OR	50	20	38	Р	09B . SPEECH PROCESSING PP 100	10 6	4 P
04A . DIGITAL IMAGE PROCESSING PR 50 20 40 P C 10A . ARTIFICIAL INTELLIGENCE PP 100 40 69 P 05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	04A . DIGITAL IMAGE PROCESSING	PP	100	40	55	РС	09B . SPEECH PROCESSING TW 25	LO 2	1 P
05D . MOBILE COMMUNICATION PP 100 40 60 P C 110 . PROJECT II TW 100 40 94 P 060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	04A . DIGITAL IMAGE PROCESSING	TW	25	10	20	P C	09B . SPEECH PROCESSING PR 50	20 4	0 P
060 . PROJECT (PART-1) TW 50 20 40 P C 110 . PROJECT II OR 50 20 43 P	04A . DIGITAL IMAGE PROCESSING	PR	50	20	40	РС	10A . ARTIFICIAL INTELLIGENCE PP 100	10 6°	9 P
	05D . MOBILE COMMUNICATION	PP	100	40	60	РС	110 . PROJECT II TW 100	10 9	4 P
GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION	060 . PROJECT (PART-1)	TW	50	20	40	РС	110 . PROJECT II OR 50	20 4	3 P
	GRAND TOTAL = $1050/1500$, RESULT: FIRST O	CLASS	WITH I	DISTI	NCTIO	N			

UNIVERSITY OF PUNE	RESULT SHEET FOR B.E.(2008 PAT)(ELECTRONICS & TELECOMMU.)	EXAMINATION MAY 2013
DATE : 02 AUG 2013	CENTRE . DINE INSTITUTE OF COMPUTER TECHNOLOGY DINE	DACE NO

PAGE NO. 37 (307) CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 825 , 70701646M , B80053112 , PICT B80053112 SHIRSALE BHUSHAN ASHOK MALTI PP 100 40 60 P 010 . ELCTRONICS PRODUCT DESIGN PP 100 40 41 P C 070 . TELECOMM. & SWITCHING SYSTEM 010 . ELCTRONICS PRODUCT DESIGN TW 25 10 10 P C 070 . TELECOMM. & SWITCHING SYSTEM OR 50 20 22 P C

PP 100 PP 100 020 . VLSI DESIGN & TECHNOLOGY 40 43 P C 080 . OPTICAL FIBER COMMUNICATION 40 55 P 020 . VLSI DESIGN & TECHNOLOGY PR 50 20 33 P C 080 . OPTICAL FIBER COMMUNICATION TW 25 10 20 P C 030 . COMPUTER NETWORK PP 100 40 43 P C 080 . OPTICAL FIBER COMMUNICATION PR 50 20 33 P C 030 . COMPUTER NETWORK 09C . TELEVISION AND VIDEO ENGG PP 100 40 48 P C OR 50 20 32 P C 04D . MICROWAVE COMMUN. AND RADAR PP 100 40 48 P C 09C . TELEVISION AND VIDEO ENGG TW 25 10 16 P C TW 25 10 20 P C PR 50 20 30 P C 04D . MICROWAVE COMMUN. AND RADAR 09C . TELEVISION AND VIDEO ENGG 04D . MICROWAVE COMMUN. AND RADAR PR 50 20 41 P C 10E . NEURAL NETWORKS & EXPERT SYS. PP 100 40 55 P C 05D . MOBILE COMMUNICATION PP 100 40 40 P 110 . PROJECT II TW 100 40 75 P C OR 50 20 35 P C 060 . PROJECT (PART-1) TW 50 20 25 P C 110 . PROJECT II GRAND TOTAL = 825/1500, RESULT: HIGHER SECOND CLASS RESERVED FOR BKLG

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 01 (308) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054201 , PICT B80054201 ABHIMANYU BHOSALE , 71045355J SUJATA 45 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 52 P C 10D . ADVANCED DATABASES PP 100 40 40 45 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 12 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 32 P C 50 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 11C . CLOUD COMPUTING 04A . IMAGE PROCESSING PP 100 40 52 P C PP 100 40 50 P 04A . IMAGE PROCESSING 25 17 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 37 P 50 20 37 P C 20 35 P 04A . IMAGE PROCESSING 120 . COMPUTER LABORATORY II 50 OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C 40 130 . PROJECT WORK TW 100 98 P 060 . COMPUTER LABORATORY I 50 20 37 P C 50 PR 130 . PROJECT WORK OR 46 P 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 921/1500, RESULT: FIRST CLASS B80054202 ADHAV ASHISH DNYANDEO , 71045359M , B80054202 , PICT SUJATA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 49 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 63 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 51 P C PP 100 40 70 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C TW 20 40 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 34 P C 10C . NEURAL NETWORKS OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 49 P C 11C . CLOUD COMPUTING PP 100 40 59 P 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P PP 100 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS 40 57 P C TW 100 40 96 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 38 P C 20 45 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1016/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054203 ADHIKARI DHANASHREE HEMCHANDRA , 71045360E , B80054203 , PICT YAYUTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 63 P 10C . NEURAL NETWORKS PP 100 40 75 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 67 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 36 P C 10C . NEURAL NETWORKS 50 20 50 OR 38 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 65 P 25 10 18 P C 50 20 41 P 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 04D . SOFTWARE ARCHITECTURE 50 20 36 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 39 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 72 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I PR 50 20 42 P C 130 . PROJECT WORK 50 20 46 P OR 50 20 070 . PROJECT WORK TW 44 P C GRAND TOTAL = 1090/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (309) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054204 , PICT B80054204 ADITI JOSHI , 71045361C SURUCHI 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 40 59 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10D . ADVANCED DATABASES PP 100 40 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 10 TW 38 P 20 34 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 40 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C PP 100 40 51 P TW 25 17 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 50 20 35 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 33 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 63 P C 40 97 P 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 50 20 39 P C 50 PR 130 . PROJECT WORK OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1013/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054205 ADTANI VASHISHTHA MOHAN , 71045362M , B80054205 , PICT BHAWANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C PP 100 40 57 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10D . ADVANCED DATABASES OR 50 20 40 P 04A . IMAGE PROCESSING PP 100 40 63 P C PP 100 40 59 P 11D . INFORMATION SECURITY 04A . IMAGE PROCESSING 23 P C TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04A . IMAGE PROCESSING OR 50 20 45 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 41 P C 20 45 P 20 070 . PROJECT WORK TW 50 45 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054206 AGRAWAL ANKIT UMESH , 71045364H , B80054206 , PICT SHAMA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 67 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 50 20 50 10D . ADVANCED DATABASES OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 68 P C PP 100 40 11D . INFORMATION SECURITY 52 P 04C . ARTIFICIAL INTELLIGENCE 25 10 20 P C 50 20 39 P TW 120 . COMPUTER LABORATORY II TW 20 40 P C 50 20 37 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 130 . PROJECT WORK TW 100 40 80 P 060 . COMPUTER LABORATORY I 50 20 43 P C 130 . PROJECT WORK 50 20 35 P OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (310) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054207 , PICT B80054207 AGRAWAL ANNU ARUN , 71045365F MEENA 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 64 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 71 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 64 P C 10D . ADVANCED DATABASES PP 100 40 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 16 P C 10D . ADVANCED DATABASES 50 20 37 P 10 TW 20 30 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 36 P OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C PP 100 40 69 P TW 25 10 20 P C 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 39 P C 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II 50 40 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C 40 93 P 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 20 34 P C 50 42 P PR 50 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 39 P C GRAND TOTAL = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054208 AKASH DEEP AGRAWAL , 71045366D , B80054208 , PICT KAUSALYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 64 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 57 P 52 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 77 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10C . NEURAL NETWORKS OR 50 20 39 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . CLOUD COMPUTING PP 100 40 63 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P OR 04C . ARTIFICIAL INTELLIGENCE 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 47 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054209 ANIRUDH JODHA , 71045370B , B80054209 , PICT ANJU 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 28 P C 10D . ADVANCED DATABASES 50 20 32 P 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 57 P C PP 100 40 48 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 37 P TW TW 20 39 P C 50 20 33 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C TW 100 40 85 P 060 . COMPUTER LABORATORY I 20 30 P C 130 . PROJECT WORK 50 20 46 P 50 OR 070 . PROJECT WORK 50 20 42 P C TW GRAND TOTAL = 914/1500, RESULT: FIRST CLASS

	-				-	PAT.)(COMPUTER) EXAMINATION MAY 2013 UTER TECHNOLOGY, PUNE. PAGE NO	0. 04 (3	11)
NOTE: FIRST LINE : SEAT NO., NAME OF TO OTHER LINES: HEAD OF PASSING, MA	HE C	CANDIDA MARKS,	MIN.	MOTHI PAS:	ER, PERM S MARKS,	ENT REG. NO., PREVIOUS SEAT NO., COLLEGE, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS	SEAT NO. CARRY OVER	
						: 900 HIGHER II CL: 825 SECOND CLASS: 750 F		
B80054211 ARCHIT				REKI	HA	, 70801343M , в80054211 , ріст	,	
010 . DESIGN AND ANALY. OF ALGORITHMS	PP.	100	40	50	P C	80 . DISTRIBUTED OPERATING SYSTEMS PP 100	40 47	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	50	PC	90 . ADVANCED COMPUTER ARCHITECTURE PP 100	40 40	Р
030 . OBJECT ORIENTED MODELING & DES.	PP	100	40	47	PC	OC . NEURAL NETWORKS PP 100	40 47	Р
030 . OBJECT ORIENTED MODELING & DES.	TW	25	10	10	PC	OC . NEURAL NETWORKS TW 50	20 00	F
030 . OBJECT ORIENTED MODELING & DES.	OR	50	20	20	PC	OC . NEURAL NETWORKS OR 50	20 00	F
04A . IMAGE PROCESSING	PP	100	40	40	PC	1D . INFORMATION SECURITY PP 100	40 28	F
04A . IMAGE PROCESSING	TW	25	10	15	Р	20 . COMPUTER LABORATORY II TW 50	20 00	F
04A . IMAGE PROCESSING	OR	50	20	30	Р	20 . COMPUTER LABORATORY II PR 50	20 00	F
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	47	PC	30 . PROJECT WORK TW 100	40 85	Р
060 . COMPUTER LABORATORY I	PR	50	20	20	Р	30 . PROJECT WORK OR 50	20 35	Р
070 . PROJECT WORK	TW	50	20	35	PC			
GRAND TOTAL = 646/1500, RESULT: FAILS								
B80054212 AVHAD PRATIK GULAB				MAM		, 71045377K , B80054212 , PICT		
010 . DESIGN AND ANALY. OF ALGORITHMS	. PP	100	40		PC	80 . DISTRIBUTED OPERATING SYSTEMS PP 100	, 40 51	P
		100	40	-	P C	90 . ADVANCED COMPUTER ARCHITECTURE PP 100	40 49	
030 . OBJECT ORIENTED MODELING & DES.			40	_	P C	OC . NEURAL NETWORKS PP 100	40 63	
030 . OBJECT ORIENTED MODELING & DES.		25	10		P C	OC . NEURAL NETWORKS TW 50	20 32	-
030 . OBJECT ORIENTED MODELING & DES.		50	20	-	. с Р С	OC . NEURAL NETWORKS OR 50	20 25	
04A . IMAGE PROCESSING	PP		40		P C	1D . INFORMATION SECURITY PP 100	40 43	
04A . IMAGE PROCESSING	TW	25	10	_	P C	20 . COMPUTER LABORATORY II TW 50	20 37	
04A . IMAGE PROCESSING	OR	50	20		P C	20 . COMPUTER LABORATORY II PR 50	20 35	
05A . MULTIMEDIA SYSTEMS	_	100	40		PC	30 . PROJECT WORK TW 100	40 85	
060 . COMPUTER LABORATORY I			20		P	30 . PROJECT WORK OR 50		
070 . PROJECT WORK	TW		20		P C			
GRAND TOTAL = 881/1500, RESULT: HIGHER S								
B80054213 AVLEEN UPPAL					ERDEEP	, 70801350D , B80054213 , PICT	,	
010 . DESIGN AND ANALY. OF ALGORITHMS			40		PC	80 . DISTRIBUTED OPERATING SYSTEMS PP 100	40 52	
020 . PRINCIPLES OF COMPILER DESIGN			40		Р	90 . ADVANCED COMPUTER ARCHITECTURE PP 100	40 48	
030 . OBJECT ORIENTED MODELING & DES.			40		PC	OD . ADVANCED DATABASES PP 100	40 46	
030 . OBJECT ORIENTED MODELING & DES.		25	10		PC	OD . ADVANCED DATABASES TW 50	20 35	
030 . OBJECT ORIENTED MODELING & DES.		50	20		РС	OD . ADVANCED DATABASES OR 50	20 30	
04D . SOFTWARE ARCHITECTURE		100	40	-	РС	1D . INFORMATION SECURITY PP 100	40 41	
04D . SOFTWARE ARCHITECTURE	TW	25	10		PC	20 . COMPUTER LABORATORY II TW 50	20 38	
04D . SOFTWARE ARCHITECTURE	OR	50	20		PC	20 . COMPUTER LABORATORY II PR 50	20 35	
05D . SOFTWARE TESTING & QUALITY ASSU			40		PC	30 . PROJECT WORK TW 100	40 80	
060 . COMPUTER LABORATORY I	PR		20		Р	30 . PROJECT WORK OR 50	20 35	Р
	TW		20	35	PC			
GRAND TOTAL = $876/1500$, RESULT: HIGHER S	SECON							

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (312) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054214 , PICT B80054214 AYACHIT DUSHYANT PRADEEPRAO , 71132423K PRATIBHA 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 67 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 62 P C 10D . ADVANCED DATABASES PP 100 40 40 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 38 P 10 TW 20 35 P C 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 57 P 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 40 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 39 P PR 05B . MOBILE COMPUTING PP 100 40 63 P C 130 . PROJECT WORK 40 TW 100 89 P 060 . COMPUTER LABORATORY I PR 50 20 40 P C 50 130 . PROJECT WORK OR 42 P TW 50 20 40 P C 070 . PROJECT WORK GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054215 BAHULIKAR CHAITALI SANJAY , 71045383D , B80054215 , PICT SNEHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 68 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 69 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 68 P 22 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10D . ADVANCED DATABASES OR 50 20 43 P 67 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 67 P C 11C . CLOUD COMPUTING PP 100 40 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 24 P C 120 . COMPUTER LABORATORY II TW 50 20 46 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 45 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P 05B . MOBILE COMPUTING PP 100 40 66 P C 130 . PROJECT WORK TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 44 P C 20 47 P TW 50 20 070 . PROJECT WORK 41 P C GRAND TOTAL = 1141/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054216 BANG GAURAV SUNIL , 71045384B , B80054216 , PICT SUNANDA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 68 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 61 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P.C 40 81 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10C . NEURAL NETWORKS TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 37 P C 10C . NEURAL NETWORKS 50 20 50 OR 31 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 68 P C 11C . CLOUD COMPUTING PP 100 40 66 P TW 25 10 22 P C 50 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 41 P 20 50 20 04C . ARTIFICIAL INTELLIGENCE OR 50 44 P C 120 . COMPUTER LABORATORY II PR 37 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 64 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 42 P C 130 . PROJECT WORK 50 20 45 P OR 50 070 . PROJECT WORK TW 20 43 P C GRAND TOTAL = 1066/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (313) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80054217 BHADADE MOHIT DNYANESH , 71045385L , B80054217 , PICT SHOBHA 66 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 58 P C 10C . NEURAL NETWORKS PP 100 40 79 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 34 P C 50 20 26 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11D . INFORMATION SECURITY PP 100 40 56 P TW 25 22 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 42 P OR 50 20 44 P C 20 41 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 PR 05C . EMBEDDED SYSTEMS PP 100 40 74 P C 130 . PROJECT WORK 40 96 P TW 100 060 . COMPUTER LABORATORY I 50 20 45 P C 50 PR 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 43 P C GRAND TOTAL = 1069/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054218 BHANDARKAR PRATIK PRAVIN , 71132424H , B80054218 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C PP 100 40 58 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 41 P C 10D . ADVANCED DATABASES OR 50 20 41 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C PP 100 40 57 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE 20 P C TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 40 P OR 04C . ARTIFICIAL INTELLIGENCE 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 42 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054219 BHANGALE PRATIK DIGAMBAR , 71132425F , B80054219 , PICT MEENAKSHI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 60 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 50 10D . ADVANCED DATABASES OR 38 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 59 P C PP 100 40 11D . INFORMATION SECURITY 59 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 24 P C 120 . COMPUTER LABORATORY II 50 20 TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 45 P C 50 20 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 67 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 38 P C 130 . PROJECT WORK 50 20 43 P PR OR 070 . PROJECT WORK TW 50 20 43 P C GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (314) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045389C , B80054220 , PICT B80054220 BHAVSAR CHAITANYA SHYAM BHARATI 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 10D . ADVANCED DATABASES PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10D . ADVANCED DATABASES 50 20 10 TW 36 P 20 39 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 34 p OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11D . INFORMATION SECURITY PP 100 40 45 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 38 P C 20 37 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C 130 . PROJECT WORK 40 TW 100 80 P 060 . COMPUTER LABORATORY I 20 42 P C 50 35 P PR 50 130 . PROJECT WORK OR TW 50 20 44 P C 070 . PROJECT WORK GRAND TOTAL = 989/1500, RESULT: FIRST CLASS B80054221 BHOIR SARIKA DAMU , 71045391E , B80054221 , PICT ANUSAYA 41 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 46 P 43 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 44 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 35 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 28 P 04A . IMAGE PROCESSING PP 100 40 48 P C PP 100 40 45 P 11D . INFORMATION SECURITY 04A . IMAGE PROCESSING 25 TW 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04A . IMAGE PROCESSING OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C TW 100 40 72 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P 20 32 P TW 50 20 070 . PROJECT WORK 34 P C GRAND TOTAL = 836/1500, RESULT: HIGHER SECOND CLASS B80054222 BHURKE POOJA MILIND , 71045395H , B80054222 , PICT GEETANJALI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 66 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 61 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 40 61 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 26 P C 50 20 10D . ADVANCED DATABASES OR 36 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C PP 100 40 11D . INFORMATION SECURITY 55 P 04D . SOFTWARE ARCHITECTURE 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 20 30 P C 50 20 37 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 69 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I PR 50 20 36 P C 130 . PROJECT WORK 50 20 47 P OR 070 . PROJECT WORK TW 50 20 42 P C GRAND TOTAL = 1015/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (315) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045397D , B80054223 , PICT B80054223 BISWAJIT DEY TAPATI RANI 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C 10D . ADVANCED DATABASES PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 23 P C 10D . ADVANCED DATABASES 50 20 44 P 10 TW 20 43 P C 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C PP 100 40 67 P TW 25 22 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 46 P 50 20 40 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 45 P OR PR 05C . EMBEDDED SYSTEMS PP 100 40 71 P C 40 130 . PROJECT WORK TW 100 96 P 060 . COMPUTER LABORATORY I 50 20 46 P C 50 PR 130 . PROJECT WORK OR 46 P TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 1096/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054224 CHANDORKAR ANUJA ANIRUDDHA , 71045401F , B80054224 , PICT ARUNA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 46 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 54 P 20 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 41 P 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C PP 100 40 50 P 11D . INFORMATION SECURITY 20 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 04D . SOFTWARE ARCHITECTURE OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P C 20 38 P TW 50 20 070 . PROJECT WORK 41 P C GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054225 CHAUDHARI DIPTI KRISHNA , 71045404L , B80054225 , PICT SHARDA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 53 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 10C . NEURAL NETWORKS 50 20 50 OR 25 04C . ARTIFICIAL INTELLIGENCE PP 100 40 72 P C PP 100 40 11D . INFORMATION SECURITY 56 P TW 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW 40 P 04C . ARTIFICIAL INTELLIGENCE 50 20 39 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 67 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I PR 50 20 35 P C 130 . PROJECT WORK 50 20 44 P OR 20 070 . PROJECT WORK TW 50 35 P C GRAND TOTAL = 1020/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (316) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045405J , B80054226 , PICT B80054226 CHAUDHARI RASHMI CHANDRAKANT KARUNA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 61 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 60 P C 10D . ADVANCED DATABASES PP 100 40 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10D . ADVANCED DATABASES 50 20 36 P 10 TW 20 32 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 36 P OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 60 P C PP 100 40 64 P TW 25 10 19 P C 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 50 20 41 P OR 50 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 39 P PR 05A . MULTIMEDIA SYSTEMS PP 100 40 62 P C 40 130 . PROJECT WORK TW 100 93 P 060 . COMPUTER LABORATORY I 50 20 37 P C 50 PR 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 40 P C GRAND TOTAL = 1009/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054227 CHAVAN ASHISH VIJAYKUMAR , 70925380L , B80054227 , PICT RAJESHREE 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10C . NEURAL NETWORKS 65 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P C PP 100 40 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 25 P C 10C . NEURAL NETWORKS OR 50 20 41 P 04A . IMAGE PROCESSING PP 100 40 56 P C 11D . INFORMATION SECURITY PP 100 40 50 P 04A . IMAGE PROCESSING 25 20 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 37 P C 04A . IMAGE PROCESSING OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 38 P PP 100 05A . MULTIMEDIA SYSTEMS 40 55 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 20 40 P C 130 . PROJECT WORK OR 50 PR 50 20 45 P 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 955/1500, RESULT: FIRST CLASS B80054228 CHHAJED DARSHAN RAJKUMAR , 71045407E , B80054228 , PICT KUSUM 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 59 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10A . PATTERN RECOGNITION 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 75 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10A . PATTERN RECOGNITION TW 50 20 44 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 50 20 50 10A . PATTERN RECOGNITION OR 46 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C PP 100 40 57 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 39 P TW 20 38 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I PR 50 20 37 P C 130 . PROJECT WORK 50 20 40 P OR 50 070 . PROJECT WORK TW 20 45 P C GRAND TOTAL = 1045/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (317) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054229 , PICT B80054229 CHHAJED NIKHIL VINOD , 71045408C MANISHA 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 54 P 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C 10C . NEURAL NETWORKS PP 100 40 74 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 14 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 36 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 34 p OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 66 P C 11D . INFORMATION SECURITY PP 100 40 49 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 38 P C 20 38 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 130 . PROJECT WORK TW 100 40 78 P 060 . COMPUTER LABORATORY I 20 42 P C 50 35 P PR 50 130 . PROJECT WORK OR TW 50 20 43 P C 070 . PROJECT WORK GRAND TOTAL = 966/1500, RESULT: FIRST CLASS B80054230 DESHMUKH MAYURAJ PRABHAKAR , 71045412M , B80054230 , PICT ANURADHA 30 F 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 27 F 43 P C 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 10D . ADVANCED DATABASES PP 100 40 47 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10 P C 10D . ADVANCED DATABASES TW 20 30 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 24 P C 10D . ADVANCED DATABASES OR 50 20 28 P 50 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11C . CLOUD COMPUTING PP 100 40 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 35 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 45 P C 130 . PROJECT WORK TW 100 40 84 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 50 20 40 P 20 40 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 802/1500, RESULT: FAILS B80054231 DESHMUKH SMITA ARUN , 71045413K , B80054231 , PICT **ASHLESHA** 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 47 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 43 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10C . NEURAL NETWORKS PP 100 40 55 P.C 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 26 P C 10C . NEURAL NETWORKS 50 20 50 OR 30 04D . SOFTWARE ARCHITECTURE PP 100 40 51 P C PP 100 40 11D . INFORMATION SECURITY 55 P 25 10 15 P C 120 . COMPUTER LABORATORY II 50 20 39 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 32 P C 50 20 37 P OR 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 70 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 30 P C 130 . PROJECT WORK 50 20 42 P PR OR 070 . PROJECT WORK 50 20 33 P C TW GRAND TOTAL = 914/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (318) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054232 , PICT B80054232 DISHA DAWANI , 71045419J MEENA 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 46 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C 10D . ADVANCED DATABASES PP 100 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 22 P C 50 20 10 10D . ADVANCED DATABASES TW 43 P 20 45 P C 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04D . SOFTWARE ARCHITECTURE PP 100 40 60 P C 11D . INFORMATION SECURITY PP 100 40 59 P TW 25 21 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 38 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 40 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 62 P C 40 40 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I 20 43 P C 50 PR 50 130 . PROJECT WORK OR 070 . PROJECT WORK TW 50 20 38 P C GRAND TOTAL = 1017/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054233 DUBEY AAKRITI MANOJ , 71045421L , B80054233 , PICT ARCHANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 59 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 20 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 42 P 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 57 P 20 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 04D . SOFTWARE ARCHITECTURE OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 44 P TW 50 20 070 . PROJECT WORK 40 P C GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054234 DUBEY SHREYA CHANDRAMA , 71045422J , B80054234 , PICT TARA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 63 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P.C 40 70 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 37 P C 10D . ADVANCED DATABASES 50 20 39 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 75 P C 11C . CLOUD COMPUTING PP 100 40 70 P TW 25 10 17 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW 40 P 20 37 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 66 P C TW 100 40 90 P 40 P 060 . COMPUTER LABORATORY I PR 50 20 30 P C 130 . PROJECT WORK 50 20 OR 50 20 070 . PROJECT WORK TW 39 P C GRAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION

CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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DATE : 02 AUG. 2013

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80054235 DURGESH CHAPORKAR , 71045423G , B80054235 , PICT SUMEDHA 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 45 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 47 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 13 P C 20 43 P 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 20 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 39 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 49 P C 11C . CLOUD COMPUTING PP 100 40 48 P 20 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 38 P 20 37 P C 20 35 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 60 P C 40 87 P 40 130 . PROJECT WORK TW 100 060 . COMPUTER LABORATORY I 20 30 P C 50 50 130 . PROJECT WORK OR 46 P 20 45 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 900/1500, RESULT: FIRST CLASS B80054236 GADE ABHIJEET BHARAT , 71132427B , B80054236 , PICT MANGAL 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 55 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 59 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 20 32 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 37 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 61 P C PP 100 40 53 P 11D . INFORMATION SECURITY 22 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 37 P 05B . MOBILE COMPUTING PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 88 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 39 P C 20 42 P TW 50 20 070 . PROJECT WORK 41 P C GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054237 GADIA SAURABH PRASHANT , 71045428H , B80054237 , PICT SUNTTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 75 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 63 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10C . NEURAL NETWORKS 50 20 36 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 10C . NEURAL NETWORKS 50 20 33 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 64 P C 11C . CLOUD COMPUTING PP 100 40 66 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 23 P C 50 20 45 P 120 . COMPUTER LABORATORY II TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 45 P C 50 20 50 20 120 . COMPUTER LABORATORY II PR 44 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 57 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 20 42 P C 130 . PROJECT WORK 50 20 46 P PR OR 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1085/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (320) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71072126к , B80054238 , PICT B80054238 GADODIA ANUSHREE RAJENDRA GEETA 41 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 28 F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P C 10C . NEURAL NETWORKS PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10C . NEURAL NETWORKS 50 20 10 TW 20 26 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 39 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 40 P TW 25 17 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 50 20 37 P C 20 22 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 49 P C 130 . PROJECT WORK 40 TW 100 89 P PR 50 060 . COMPUTER LABORATORY I 20 40 P 50 33 P 130 . PROJECT WORK OR 20 25 P C TW 50 070 . PROJECT WORK GRAND TOTAL = 850/1500, RESULT: FAILS B80054239 GADSING MAYURI LAXMAN , 71045429F , B80054239 , PICT SAVITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 49 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 52 P 72 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 41 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P C PP 100 40 52 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10D . ADVANCED DATABASES TW 20 32 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 43 P C 10D . ADVANCED DATABASES OR 50 20 30 P PP 100 04C . ARTIFICIAL INTELLIGENCE 40 60 P C PP 100 40 51 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 37 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 50 20 40 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 57 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 42 P 20 40 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B80054240 GAIKWAD PUSHAKAR KISHOR , 71045432F , B80054240 , PICT VAISHALI 45 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 50 20 35 P 50 10D . ADVANCED DATABASES OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 70 P C PP 100 40 42 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 20 38 P C 50 20 37 P 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I 20 43 P C 130 . PROJECT WORK 50 20 48 P 50 OR 070 . PROJECT WORK 20 45 P C TW 50 GRAND TOTAL = 985/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (321) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054241 , PICT , 71045433D B80054241 GANDHI ANUJ VIDYUT SHARMILA 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 69 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 67 P C 10A . PATTERN RECOGNITION PP 100 40 40 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 50 20 40 P 10 10A . PATTERN RECOGNITION TW 20 33 P C 50 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 11C . CLOUD COMPUTING 04A . IMAGE PROCESSING PP 100 40 52 P C PP 100 40 56 P 04A . IMAGE PROCESSING TW 25 18 P C 10 120 . COMPUTER LABORATORY II TW 50 20 41 P 20 34 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 41 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 57 P C 130 . PROJECT WORK 40 40 TW 100 93 P 060 . COMPUTER LABORATORY I 20 40 P C 50 PR 50 130 . PROJECT WORK OR TW 50 20 42 P C 070 . PROJECT WORK GRAND TOTAL = 1007/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054242 GAUTAM KUMAR , 71045434B , B80054242 , PICT BALA DEVI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 72 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 69 P C 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 73 P 10A . PATTERN RECOGNITION 15 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10A . PATTERN RECOGNITION TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 34 P C 10A . PATTERN RECOGNITION OR 50 20 38 P 04A . IMAGE PROCESSING 55 P C PP 100 40 11D . INFORMATION SECURITY PP 100 40 62 P 04A . IMAGE PROCESSING TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 37 P 04A . IMAGE PROCESSING OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 35 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 69 P C 130 . PROJECT WORK TW 100 40 82 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 38 P C 20 40 P TW 50 20 070 . PROJECT WORK 39 P C GRAND TOTAL = 1038/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054243 GOKHALE GAURAV SUHAS , 71132428L , B80054243 , PICT SWATI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C 40 67 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10A . PATTERN RECOGNITION TW 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 50 20 50 10A . PATTERN RECOGNITION OR 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 53 P C 11D . INFORMATION SECURITY PP 100 40 54 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 TW 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 32 P C 120 . COMPUTER LABORATORY II 50 20 50 PR 41 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 80 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 32 P C 130 . PROJECT WORK 50 20 38 P PR OR 070 . PROJECT WORK 50 20 43 P C TW GRAND TOTAL = 989/1500, RESULT: FIRST CLASS

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NOTE: FIRST LINE : SEAT NO., NAME OF	THE (CANDIDA	ATE,	MOTH	HER, F	PERMANENT	REG. NO., PREVIOUS SEAT NO., (COLLE	EGE,	SEA	ΓNO.	
OTHER LINES: HEAD OF PASSING, M	AX. N	MARKS,	MIN	. PAS	SS MAF	RKS, MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	/IOUS	CARRY	OVER	
MAX.MARKS : 1500 DI	STING	TION	: 0990) F]	CRST C	CLASS: 90	O HIGHER II CL: 825 SECOND CLA	ASS:	750	PASS CI	LASS:	825
B80054244 GUPTA TARUN SATYABHUSHAN				KAN	NAK		, 71045442C , B80054244	, F	PICT	:	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	57	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	57	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	65	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	55	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	58	РС	10A .	PATTERN RECOGNITION	PP	100	40	62	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	18	РС	10A .	PATTERN RECOGNITION	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	28	РС	10A .	PATTERN RECOGNITION	OR	50	20	36	Р
04A . IMAGE PROCESSING	PP	100	40	47	РС	11D .	INFORMATION SECURITY	PP	100	40	52	Р
04A . IMAGE PROCESSING	TW	25	10	16	РС	120 .	COMPUTER LABORATORY II	TW	50	20	39	Р
04A . IMAGE PROCESSING	OR	50	20	36	РС	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05D . SOFTWARE TESTING & QUALITY ASS	U PP	100	40	65	РС	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	41	РС	130 .	PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK	TW	50	20	39	РС							
GRAND TOTAL = 976/1500, RESULT: FIRST C	LASS											
B80054245 HARSHIT SINGHANIA				SEE	EMA		, 71045445н , в80054245	, F	PICT	:	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	45	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	46	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	42	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	45	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	50	РС	10D .	ADVANCED DATABASES	PP	100	40	48	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	14	РС	10D .	ADVANCED DATABASES	TW	50	20	30	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	33	РС	10D .	ADVANCED DATABASES	OR	50	20	30	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	57	РС	11C .	CLOUD COMPUTING	PP	100	40	52	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	13	РС	120 .	COMPUTER LABORATORY II	TW	50	20	39	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	27	РС	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05A . MULTIMEDIA SYSTEMS	PP	100	40	52	РС	130 .	PROJECT WORK	TW	100	40	95	Р
060 . COMPUTER LABORATORY I	PR	50	20	40	Р	130 .	PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK	TW	50	20	39	РС							
GRAND TOTAL = 880/1500, RESULT: HIGHER	SECON	D CLAS	SS				RESER	√ED F	OR B	KLG		
B80054246 JAIN PUJAN PRAFULLAKUMAR				JYC	TI		, 71045456С , в80054246	-	PICT	:	,	
010 . DESIGN AND ANALY. OF ALGORITHM	S PP	100	40	40	РС	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	52	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	57	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	58	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	59	РС	10A .	PATTERN RECOGNITION	PP	100	40	57	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10		РС	10A .	PATTERN RECOGNITION	TW	50	20	43	
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	32	Р	10A .	PATTERN RECOGNITION	OR	50	20	38	
04C . ARTIFICIAL INTELLIGENCE	PP	100	40		РС	11D .	INFORMATION SECURITY	PP	100	40	52	
04C . ARTIFICIAL INTELLIGENCE	TW		10	20	РС	120 .	COMPUTER LABORATORY II	TW	50	20	39	
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	40	РС	120 .	COMPUTER LABORATORY II	PR	50	20	39	Р
05A . MULTIMEDIA SYSTEMS		100	40	52	РС	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	40	РС	130 .	PROJECT WORK	OR	50	20	35	Р
070 . PROJECT WORK	TW	50	20	44	РС							
GRAND TOTAL = 970/1500, RESULT: FIRST C	LASS											

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (323) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80054247 JAIN SAKSHI PARAS JYOTI , 71045457M , B80054247 , PICT 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 65 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 75 P C 10D . ADVANCED DATABASES PP 100 40 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 21 P C 10D . ADVANCED DATABASES 50 20 38 P 10 TW 20 35 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 30 P OR 04A . IMAGE PROCESSING PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 53 P 04A . IMAGE PROCESSING TW 25 23 P C 20 10 120 . COMPUTER LABORATORY II TW 50 40 P 50 20 42 P C 20 04A . IMAGE PROCESSING 120 . COMPUTER LABORATORY II 50 38 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 130 . PROJECT WORK 40 93 P 58 P C TW 100 060 . COMPUTER LABORATORY I 50 20 43 P C 50 PR 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 43 P C GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054248 JAISWAL PRATIK PRAKASH , 71045458K , B80054248 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 54 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 53 P 69 P C 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 68 P 10A . PATTERN RECOGNITION 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10A . PATTERN RECOGNITION TW 20 44 P 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10A . PATTERN RECOGNITION OR 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 78 P C 11D . INFORMATION SECURITY PP 100 40 59 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 37 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 50 20 37 P 05A . MULTIMEDIA SYSTEMS PP 100 40 66 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 35 P C 130 . PROJECT WORK OR 50 PR 20 20 38 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054249 JAMES DADO , 71045460M , B80054249 , PICT ANTA 40 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 50 P C 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10C . NEURAL NETWORKS TW 50 20 34 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 24 P C 10C . NEURAL NETWORKS 50 20 27 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 58 P C 11C . CLOUD COMPUTING PP 100 40 40 P 25 10 16 P C 50 20 35 P 04D . SOFTWARE ARCHITECTURE TW 120 . COMPUTER LABORATORY II TW 04D . SOFTWARE ARCHITECTURE 50 20 34 P C 50 20 23 P OR 120 . COMPUTER LABORATORY II PR 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 64 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I PR 50 20 37 P 130 . PROJECT WORK 50 20 36 P OR 50 20 25 P C 070 . PROJECT WORK TW GRAND TOTAL = 845/1500, RESULT: HIGHER SECOND CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (324) 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: 825 , 71045461K , B80054250 , PICT B80054250 JASPRITT S HORA BHUPENDER 41 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 56 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 52 P C 10D . ADVANCED DATABASES PP 100 40 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 40 P C 50 20 32 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04A . IMAGE PROCESSING PP 100 40 60 P C 11D . INFORMATION SECURITY PP 100 40 51 P 04A . IMAGE PROCESSING TW 25 18 P C 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 36 P C 20 04A . IMAGE PROCESSING 120 . COMPUTER LABORATORY II 50 34 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 56 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 20 20 P C 130 . PROJECT WORK PR OR 50 35 P 20 23 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 903/1500, RESULT: FIRST CLASS RESERVED FOR BKLG B80054251 JONDHALE KANCHAN BABUNATH , 71132429J , B80054251 , PICT ALKA 57 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 68 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 72 P C PP 100 40 70 P 17 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 32 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 52 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 36 P C 120 . COMPUTER LABORATORY II PR 50 20 32 P PP 100 130 . PROJECT WORK 05B . MOBILE COMPUTING 40 53 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 36 P C 20 45 P TW 50 20 070 . PROJECT WORK 43 P C GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054252 JOSHI DHANANJAY SHRINIVAS , 71132430B , B80054252 , PICT SAVITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 73 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 68 P C 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10D . ADVANCED DATABASES 50 20 OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 66 P C 11D . INFORMATION SECURITY PP 100 40 50 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 TW 44 P 04C . ARTIFICIAL INTELLIGENCE 20 37 P C 120 . COMPUTER LABORATORY II 50 20 50 PR 43 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 43 P C 130 . PROJECT WORK 50 20 40 P OR 070 . PROJECT WORK TW 50 20 42 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (325) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054253 , PICT B80054253 KANADE ROHIT RAJARAM , 71132431L VIDYA 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 64 P 40 69 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 64 P C 10D . ADVANCED DATABASES PP 100 40 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 34 P 10 TW 20 40 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 50 32 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 56 P C 11D . INFORMATION SECURITY PP 100 40 59 P 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 41 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 42 P PR 05B . MOBILE COMPUTING PP 100 40 61 P C 130 . PROJECT WORK TW 100 40 96 P 060 . COMPUTER LABORATORY I PR 50 20 38 P C 50 130 . PROJECT WORK OR 49 P 070 . PROJECT WORK TW 50 20 45 P C GRAND TOTAL = 1050/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054254 KANDEKAR AKSHAY POPATRAO , 71072129D , B80054254 , PICT MANGAL 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 71 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 58 P C 10B . HIGH PERFORMANCE NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 60 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10B . HIGH PERFORMANCE NETWORKS TW 50 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 30 P C 10B . HIGH PERFORMANCE NETWORKS OR 50 20 40 P 04D . SOFTWARE ARCHITECTURE PP 100 40 74 P C PP 100 40 57 P 11D . INFORMATION SECURITY 04D . SOFTWARE ARCHITECTURE TW 25 10 14 P C 120 . COMPUTER LABORATORY II TW 50 20 39 P 30 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 33 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 63 P C 130 . PROJECT WORK TW 100 40 93 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 35 P C 20 45 P TW 50 20 070 . PROJECT WORK 45 P C GRAND TOTAL = 1005/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054255 KANTROD SUKESHNI ANIL , 71045468G , B80054255 , PICT SUNTTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 47 P 40 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P.C 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 34 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10D . ADVANCED DATABASES 50 20 33 50 OR 04A . IMAGE PROCESSING PP 100 40 56 P C 11C . CLOUD COMPUTING PP 100 40 52 P 04A . IMAGE PROCESSING 25 10 22 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 04A . IMAGE PROCESSING 20 35 P C 50 20 50 120 . COMPUTER LABORATORY II PR 34 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C TW 100 40 91 P 060 . COMPUTER LABORATORY I 20 41 P 130 . PROJECT WORK 50 20 44 P 50 OR 070 . PROJECT WORK 20 TW 50 44 P C GRAND TOTAL = 941/1500, RESULT: FIRST CLASS

CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

PAGE NO. 19 (326)

DATE : 02 AUG. 2013

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045469E , B80054256 , PICT B80054256 KAPLE MADHURA MUKESH VANITA 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10D . ADVANCED DATABASES PP 100 40 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 38 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 40 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 64 P C PP 100 40 62 P 04D . SOFTWARE ARCHITECTURE TW 25 16 P C 20 10 120 . COMPUTER LABORATORY II TW 50 43 P 50 20 40 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 43 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C 130 . PROJECT WORK 40 90 P TW 100 060 . COMPUTER LABORATORY I 50 20 39 P C 50 PR 130 . PROJECT WORK OR 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 1026/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054257 KARAD NEHA DASHRATH , 71045471G , B80054257 , PICT USHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 43 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 53 P C PP 100 40 57 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C TW 20 33 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10C . NEURAL NETWORKS OR 50 20 28 P 04A . IMAGE PROCESSING PP 100 40 43 P C 11D . INFORMATION SECURITY PP 100 40 53 P 04A . IMAGE PROCESSING 25 TW 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04A . IMAGE PROCESSING OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 36 P PP 100 05B . MOBILE COMPUTING 40 53 P 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK 50 PR 20 40 P C OR 20 42 P 20 070 . PROJECT WORK TW 50 33 P C GRAND TOTAL = 887/1500, RESULT: HIGHER SECOND CLASS RESERVED FOR BKLG B80054258 KATARIYA RAHUL PADAMKUMAR , 71045476H , B80054258 , PICT BHARATT 43 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 48 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 10C . NEURAL NETWORKS PP 100 40 70 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 54 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10C . NEURAL NETWORKS TW 50 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 44 P C 10C . NEURAL NETWORKS 50 20 50 OR 42 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . CLOUD COMPUTING PP 100 40 60 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 20 P C 50 20 120 . COMPUTER LABORATORY II TW 41 P 04C . ARTIFICIAL INTELLIGENCE 50 20 39 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 35 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 60 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 44 P C 130 . PROJECT WORK 50 20 43 P OR 50 20 070 . PROJECT WORK TW 44 P C GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (327) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70925471H , B80054259 , PICT B80054259 KAVITKE INDRAJEET ARVIND SUREKHA 44 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 44 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 47 P C 10B . HIGH PERFORMANCE NETWORKS 100 PP 40 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 50 20 10 10B . HIGH PERFORMANCE NETWORKS TW 20 24 P C 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 54 P C 11D . INFORMATION SECURITY PP 100 40 52 P 04D . SOFTWARE ARCHITECTURE TW 25 14 P C 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 30 P C 20 37 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 57 P C 130 . PROJECT WORK TW 100 92 P 060 . COMPUTER LABORATORY I 20 41 P C 50 PR 50 130 . PROJECT WORK OR 20 44 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 917/1500, RESULT: FIRST CLASS B80054260 KAWADE SARANG JAIRAJ , 71045477F , B80054260 , PICT KARUNA 41 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 67 P 10A . PATTERN RECOGNITION 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10A . PATTERN RECOGNITION TW 20 41 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10A . PATTERN RECOGNITION OR 50 20 42 P 04D . SOFTWARE ARCHITECTURE PP 100 40 65 P C 11D . INFORMATION SECURITY PP 100 40 66 P 04D . SOFTWARE ARCHITECTURE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04D . SOFTWARE ARCHITECTURE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 41 P PP 100 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS 40 59 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 31 P C 20 40 P 20 070 . PROJECT WORK TW 50 46 P C GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054261 KAZI SABIYA FARUK , 71132432J , B80054261 , PICT SHAHEDA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 75 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C 40 76 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10C . NEURAL NETWORKS TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 10C . NEURAL NETWORKS 50 20 50 OR 41 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 62 P C 11C . CLOUD COMPUTING PP 100 40 66 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 23 P C 50 20 120 . COMPUTER LABORATORY II TW 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 43 P C 50 20 50 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 62 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 20 45 P C 130 . PROJECT WORK 50 20 45 P PR OR 070 . PROJECT WORK TW 50 20 44 P C GRAND TOTAL = 1097/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUR	IE , R	ESULT	SHEET	FOR	B.E.(20	008 PAT	(COMPUTER) EXAMINATION MAY 203	13				
DATE : 02 AUG. 2013	ENTRE	: PUN	NE INS	TITU	TE OF CO	MPUTER	R TECHNOLOGY, PUNE.	PA	AGE NO	. 21	(3	28)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDIDA	ATE,	MOTH	ER, PERM	IANENT	REG. NO., PREVIOUS SEAT NO., O	COLLE	EGE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, M	IAX. M	IARKS,	MIN.	PAS	S MARKS,	MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	/IOUS (CARRY	OVER	
MAX.MARKS : 1500 DI	STINC	TION :	0990	FI	RST CLAS	s : 90	00 HIGHER II CL: 825 SECOND CLA	ASS:	750 P	ASS C	LASS:	825
B80054262 KHADE PRERANA BALASAHEB				TAR	ABAI		, 71045481D , в80054262	, P	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	44	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	52	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	58	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	47	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	57	PC	10A .	PATTERN RECOGNITION	PP	100	40	54	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	18	PC	10A .	PATTERN RECOGNITION	TW	50	20	45	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	33	PC	10A .	PATTERN RECOGNITION	OR	50	20	39	Р
04A . IMAGE PROCESSING	PP	100	40	55	PC	11D .	INFORMATION SECURITY	PP	100	40	49	Р
04A . IMAGE PROCESSING	TW	25	10	20	P C	120 .	COMPUTER LABORATORY II	TW	50	20	41	P
04A . IMAGE PROCESSING	OR	50	20	36	P C	120 .	COMPUTER LABORATORY II	PR	50	20	38	Р
05B . MOBILE COMPUTING	PP	100	40	48	P C	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	37	P C	130 .	PROJECT WORK	OR	50	20	36	Р
070 . PROJECT WORK	TW	50	20	42	PC							
GRAND TOTAL = $939/1500$, RESULT: FIRST C	LASS											
B80054263 KHAIRNAR PANKAJ VASUDEO				RAT	NMALA		, 70715931」 , в80054263	, Р	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	45	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	62	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	56	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	63	PC	10D .	ADVANCED DATABASES	PP	100	40	62	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	15	PC	10D .	ADVANCED DATABASES	TW	50	20	35	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	38	PC	10D .	ADVANCED DATABASES	OR	50	20	34	Р
04D . SOFTWARE ARCHITECTURE	PP	100	40	69	PC	11C .	CLOUD COMPUTING	PP	100	40	61	Р
04D . SOFTWARE ARCHITECTURE	TW	25	10	16	PC	120 .	COMPUTER LABORATORY II	TW	50	20	35	Р
04D . SOFTWARE ARCHITECTURE	OR	50	20	38	PC	120 .	COMPUTER LABORATORY II	PR	50	20	30	Р
05C . EMBEDDED SYSTEMS	PP	100	40	74	PC	130 .	PROJECT WORK	TW	100	40	75	Р
060 . COMPUTER LABORATORY I	PR	50	20	38	Р	130 .	PROJECT WORK	OR	50	20	35	Р
070 . PROJECT WORK	TW	50	20	35	P C							
GRAND TOTAL = $976/1500$, RESULT: FIRST C	LASS						RESER	√ED F	OR BK	LG		
B80054264 KHARDE ABHIJIT DIGAMBER				JYC	TI		, 71045483L , в80054264	, P	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHM	IS PP	100	40	55	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	59	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60	P C	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	58	Р
030 . OBJECT ORIENTED MODELING & DES	. PP	100	40	59	P C	10D .	ADVANCED DATABASES	PP	100	40	62	Р
030 . OBJECT ORIENTED MODELING & DES	. TW	25	10	23	P C	10D .	ADVANCED DATABASES	TW	50	20	40	Р
030 . OBJECT ORIENTED MODELING & DES	. OR	50	20	30	P C	10D .	ADVANCED DATABASES	OR	50	20	39	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	PP	100	40	59	РС	11D .	INFORMATION SECURITY	PP	100	40	57	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	TW	25	10	24	РС	120 .	COMPUTER LABORATORY II	TW	50	20	41	Р
04B . DESIGN & ANALYSIS OFCOMP. NET.	OR	50	20	43	РС	120 .	COMPUTER LABORATORY II	PR	50	20	40	Р
05B . MOBILE COMPUTING	PP	100	40	63	РС	130 .	PROJECT WORK	TW	100	40	92	Р
060 . COMPUTER LABORATORY I	PR	50	20	44	РС	130 .	PROJECT WORK	OR	50	20	45	Р
	TW	50	20	3.8	РС							
070 . PROJECT WORK	I VV	50		50								

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (329) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045484〕 , B80054265 , PICT B80054265 KHEDKAR PRITAM KISHOR SUREKHA 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 51 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 40 44 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 14 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 38 P 20 24 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 38 P OR 04D . SOFTWARE ARCHITECTURE PP 100 40 48 P C 11C . CLOUD COMPUTING PP 100 40 46 P 04D . SOFTWARE ARCHITECTURE TW 25 13 P C 10 120 . COMPUTER LABORATORY II TW 50 20 39 P 20 30 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 34 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 40 130 . PROJECT WORK TW 100 85 P 060 . COMPUTER LABORATORY I 20 30 P C 50 PR 50 130 . PROJECT WORK OR 38 P TW 50 20 38 P C 070 . PROJECT WORK GRAND TOTAL = 834/1500, RESULT: HIGHER SECOND CLASS B80054266 KONDHAWALE PRASHANT MHATARBA , 70925487D , B80054266 , PICT MANGAL 41 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 46 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 48 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 49 P C PP 100 40 55 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 32 P C 10D . ADVANCED DATABASES OR 50 20 30 P 04A . IMAGE PROCESSING PP 100 40 48 P C 11D . INFORMATION SECURITY PP 100 40 54 P 04A . IMAGE PROCESSING 25 TW 10 21 P C 120 . COMPUTER LABORATORY II TW 50 20 41 P 04A . IMAGE PROCESSING OR 50 20 34 P C 120 . COMPUTER LABORATORY II PR 50 20 38 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C TW 100 40 72 P 060 . COMPUTER LABORATORY I 50 32 P 130 . PROJECT WORK OR 50 PR 20 20 32 P TW 50 20 070 . PROJECT WORK 35 P C GRAND TOTAL = 859/1500, RESULT: HIGHER SECOND CLASS B80054267 KOTE UDAY ARUN , 70925488B , B80054267 , PICT SUNTTA 40 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 43 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C 40 42 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 30 P 10D . ADVANCED DATABASES 50 20 OR 30 04C . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11D . INFORMATION SECURITY PP 100 40 57 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 20 P 50 20 42 P 120 . COMPUTER LABORATORY II TW 04C . ARTIFICIAL INTELLIGENCE 50 20 35 P 50 20 OR 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 47 P C TW 100 40 78 P 060 . COMPUTER LABORATORY I PR 50 20 30 P 130 . PROJECT WORK 50 20 35 P OR 50 20 37 P C 070 . PROJECT WORK TW GRAND TOTAL = 851/1500, RESULT: HIGHER SECOND CLASS RESERVED FOR BKLG

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 23 (330) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045487C , B80054268 , PICT B80054268 KSHATRIYA PURVA HEMANT RAJESHRI 47 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 64 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 57 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 67 P C 10C . NEURAL NETWORKS PP 100 40 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 30 P C 50 20 27 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . CLOUD COMPUTING PP 100 40 57 P TW 25 19 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 38 P C 20 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II 50 38 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 66 P C 130 . PROJECT WORK TW 100 90 P 060 . COMPUTER LABORATORY I 20 29 P C 50 PR 50 130 . PROJECT WORK OR 45 P TW 50 20 43 P C 070 . PROJECT WORK GRAND TOTAL = 1004/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054269 KSHITIZ DANGE , 71045488M , B80054269 , PICT REKHA RANI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 46 P 60 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 75 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 40 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10C . NEURAL NETWORKS OR 50 20 43 P 04D . SOFTWARE ARCHITECTURE 63 P PP 100 40 65 P C 11C . CLOUD COMPUTING PP 100 40 25 04D . SOFTWARE ARCHITECTURE TW 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 04D . SOFTWARE ARCHITECTURE OR 50 38 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 40 P C 20 45 P TW 50 20 070 . PROJECT WORK 44 P C GRAND TOTAL = 1033/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054270 KULKARNI AKASH ABHAY , 71045489K , B80054270 , PICT ASHWINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 66 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 40 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 41 P C 50 20 32 P 50 10D . ADVANCED DATABASES OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 65 P C PP 100 40 11D . INFORMATION SECURITY 64 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 23 P C 120 . COMPUTER LABORATORY II 50 20 TW 43 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 43 P C 50 20 50 120 . COMPUTER LABORATORY II PR 41 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 62 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 45 P C 130 . PROJECT WORK 50 20 43 P PR OR 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1034/1500, RESULT: FIRST CLASS WITH DISTINCTION

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054271 , PICT , 71045493H B80054271 KULKARNI CHINMAYI AVINASH SHOBHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 44 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 45 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 10A . PATTERN RECOGNITION PP 100 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 36 P 10 10A . PATTERN RECOGNITION TW 20 32 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 39 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 50 P C PP 100 40 58 P TW 25 16 P C 04D . SOFTWARE ARCHITECTURE 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 50 20 34 P C 20 39 P 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C 130 . PROJECT WORK 40 TW 100 85 P 060 . COMPUTER LABORATORY I 50 20 40 P 130 . PROJECT WORK 50 35 P PR OR 20 42 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 925/1500, RESULT: FIRST CLASS B80054272 KULKARNI DNYANESH VIJAYRAO , 71045494F , B80054272 , PICT MANGAL 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 71 P C PP 100 40 69 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 39 P 57 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11C . CLOUD COMPUTING PP 100 40 62 P 23 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 44 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 05A . MULTIMEDIA SYSTEMS 40 55 P C 130 . PROJECT WORK TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 37 P C 20 45 P TW 50 20 070 . PROJECT WORK 45 P C GRAND TOTAL = 1028/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054273 KULKARNI MANASI MILIND JYOTI , 71045496B , B80054273 , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 44 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 51 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 50 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 64 P.C 40 41 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10D . ADVANCED DATABASES 50 20 50 OR 31 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . CLOUD COMPUTING PP 100 40 47 P TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW 43 P 50 20 37 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE OR PR 39 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 50 P C TW 100 40 94 P 060 . COMPUTER LABORATORY I 50 20 32 P C 130 . PROJECT WORK 50 20 44 P PR OR 50 20 40 P C 070 . PROJECT WORK TW GRAND TOTAL = 906/1500, RESULT: FIRST CLASS

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80054277 LOKHANDE VINAYA VISHWANATHRAO , 71045504G , B80054277 , PICT PRATIBHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 60 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 69 P C 10A . PATTERN RECOGNITION PP 100 40 40 59 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 50 20 44 P 10 10A . PATTERN RECOGNITION TW 20 38 P C 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 50 OR 11C . CLOUD COMPUTING 04A . IMAGE PROCESSING PP 100 40 69 P C PP 100 40 55 P 04A . IMAGE PROCESSING TW 25 24 P C 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 20 44 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 42 P OR PR 05B . MOBILE COMPUTING PP 100 40 58 P C 130 . PROJECT WORK 40 87 P TW 100 060 . COMPUTER LABORATORY I 50 20 38 P C 50 PR 130 . PROJECT WORK OR 45 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054278 MAHARANWAR NAMITA ANILRAO , 71045510M , B80054278 , PICT RENUKA 49 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 55 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C PP 100 40 69 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C TW 20 38 P 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10C . NEURAL NETWORKS OR 50 20 32 P 04A . IMAGE PROCESSING PP 100 40 57 P C 11C . CLOUD COMPUTING PP 100 40 55 P 04A . IMAGE PROCESSING TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 44 P 37 P C 04A . IMAGE PROCESSING OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 40 P 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 130 . PROJECT WORK TW 100 40 87 P 060 . COMPUTER LABORATORY I 25 P C 130 . PROJECT WORK OR 50 PR 50 20 20 48 P 20 41 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 983/1500, RESULT: FIRST CLASS B80054279 MALANI MUKUND PARMANAND , 71045513F , B80054279 , PICT SUDHA 60 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 44 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 66 P C 40 48 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10D . ADVANCED DATABASES TW 50 20 32 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 38 P C 10D . ADVANCED DATABASES 50 20 50 OR 28 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 62 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 20 P C 120 . COMPUTER LABORATORY II 50 20 25 TW 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 37 P C 50 20 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 54 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I 50 20 33 P C 130 . PROJECT WORK 50 20 46 P PR OR 50 20 43 P C 070 . PROJECT WORK TW GRAND TOTAL = 984/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (334) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054280 , PICT B80054280 MALHOTRA VIJAY GULSHARAN , 71045515B ANJU 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 57 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 74 P C 10D . ADVANCED DATABASES PP 100 40 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 10D . ADVANCED DATABASES 50 20 38 P 10 TW 20 36 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 30 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 60 P 22 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 46 P 20 39 P C 20 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR PP 100 40 65 P C 130 . PROJECT WORK 40 95 P 05A . MULTIMEDIA SYSTEMS TW 100 060 . COMPUTER LABORATORY I PR 50 20 42 P C 50 130 . PROJECT WORK OR TW 50 20 42 P C 070 . PROJECT WORK GRAND TOTAL = 1030/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054281 MANDLIWALA NAFISA OANALI , 71045516L , B80054281 , PICT RASHIDA 47 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 48 P 74 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 52 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10D . ADVANCED DATABASES TW 20 38 P 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 30 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 77 P C 11C . CLOUD COMPUTING PP 100 40 67 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 46 P 20 04C . ARTIFICIAL INTELLIGENCE OR 50 36 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P PP 100 05A . MULTIMEDIA SYSTEMS 40 61 P 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 42 P C 20 46 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054282 MANE OM ARUN , 70925499H , в80054282 , РІСТ RAJANT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 34# P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 40 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 40 P 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 39 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 23 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 41 P C 11C . CLOUD COMPUTING PP 100 40 40 P 04C . ARTIFICIAL INTELLIGENCE 25 10 16 P C 50 20 TW 120 . COMPUTER LABORATORY II TW 40 P 20 35 P C 50 20 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 24 P C 130 . PROJECT WORK 50 20 40 P PR OR 070 . PROJECT WORK 50 20 30 P C TW GRAND TOTAL = 802/1500, RESULT: SECOND CLASS # [O.4]

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CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054286 , PICT B80054286 MUNESHWAR PRANALI PRAKASH , 71045533L PRAMILA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 47 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 65 P C 10A . PATTERN RECOGNITION PP 100 40 62 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 50 20 45 P 10 10A . PATTERN RECOGNITION TW 20 33 P C 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11D . INFORMATION SECURITY PP 100 40 58 P TW 25 16 P C 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 20 42 P OR 50 20 35 P C 20 38 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 PR PP 100 40 62 P C 130 . PROJECT WORK 40 90 P 05A . MULTIMEDIA SYSTEMS TW 100 060 . COMPUTER LABORATORY I 50 20 31 P C 50 PR 130 . PROJECT WORK OR 36 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1000/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054287 MUSALE SAGAR RAJENDRA , 71045534J , B80054287 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 43 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 64 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 41 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 40 P C 10D . ADVANCED DATABASES OR 50 20 34 P 04A . IMAGE PROCESSING PP 100 40 53 P C PP 100 40 53 P 11D . INFORMATION SECURITY 04A . IMAGE PROCESSING 25 23 P C TW 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04A . IMAGE PROCESSING OR 50 20 40 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P PP 100 05A . MULTIMEDIA SYSTEMS 40 58 P C 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 41 P C 20 42 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 963/1500, RESULT: FIRST CLASS B80054288 MUTALIK MADHUMITRA MADHAV , 71045535G , B80054288 , PICT MATTREYEE 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 55 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 66 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 65 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 73 P.C 40 52 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 22 P C 10D . ADVANCED DATABASES TW 50 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 33 P C 50 20 39 50 10D . ADVANCED DATABASES OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 70 P C PP 100 40 11D . INFORMATION SECURITY 65 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 23 P C 120 . COMPUTER LABORATORY II 50 20 45 P 25 TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 41 P C 50 20 50 120 . COMPUTER LABORATORY II PR 43 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 69 P C TW 100 40 96 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 47 P PR OR 20 070 . PROJECT WORK TW 50 43 P C GRAND TOTAL = 1077/1500, RESULT: FIRST CLASS WITH DISTINCTION

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DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 31 (338) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70925523D , B80054292 , PICT B80054292 NANDKAR NEHA VIJAY DIPALI 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 58 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 73 P C 10A . PATTERN RECOGNITION PP 100 40 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 17 P C 50 20 37 P 10 10A . PATTERN RECOGNITION TW 20 28 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION 50 38 P OR 11C . CLOUD COMPUTING 04A . IMAGE PROCESSING PP 100 40 55 P C PP 100 40 54 P 04A . IMAGE PROCESSING TW 25 22 P C 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04A . IMAGE PROCESSING 50 20 39 P C 20 120 . COMPUTER LABORATORY II 50 43 P OR PR 05B . MOBILE COMPUTING PP 100 40 61 P C 130 . PROJECT WORK 40 TW 100 67 P 060 . COMPUTER LABORATORY I 50 20 35 P 130 . PROJECT WORK 50 PR OR 20 37 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 961/1500, RESULT: FIRST CLASS B80054293 NANWANI SHRUTI RAMESH , 71045541M , B80054293 , PICT KAMLESH 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 57 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 72 P C PP 100 40 66 P 10A . PATTERN RECOGNITION 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 16 P C 10A . PATTERN RECOGNITION TW 20 36 P 39 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10A . PATTERN RECOGNITION OR 50 20 40 P 04A . IMAGE PROCESSING PP 100 40 61 P C 11C . CLOUD COMPUTING PP 100 40 43 P 04A . IMAGE PROCESSING 25 TW 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 04A . IMAGE PROCESSING OR 50 38 P C 120 . COMPUTER LABORATORY II PR 50 20 40 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 63 P C TW 100 40 82 P 060 . COMPUTER LABORATORY I 50 40 P 130 . PROJECT WORK OR 50 PR 20 20 41 P 20 070 . PROJECT WORK TW 50 41 P C GRAND TOTAL = 1008/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054294 NARENDRA PAL SINGH , 71045542K , B80054294 , PICT KADAM 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 48 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 10C . NEURAL NETWORKS PP 100 40 76 P.C 40 77 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10C . NEURAL NETWORKS TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 37 P C 10C . NEURAL NETWORKS 50 20 32 P 50 OR 04A . IMAGE PROCESSING PP 100 40 54 P C 11C . CLOUD COMPUTING PP 100 40 53 P 04A . IMAGE PROCESSING 25 10 23 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 44 P 04A . IMAGE PROCESSING 20 37 P C 50 20 50 120 . COMPUTER LABORATORY II PR 43 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I PR 50 20 35 P C 130 . PROJECT WORK 50 20 48 P OR 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 1031/1500, RESULT: FIRST CLASS WITH DISTINCTION

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NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054295 , PICT B80054295 NEHA RANA , 71045543H SUDHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 60 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 50 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 75 P C 10A . PATTERN RECOGNITION PP 100 40 40 68 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 50 20 10 10A . PATTERN RECOGNITION TW 36 P 20 34 P C 50 20 43 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10A . PATTERN RECOGNITION OR 11C . CLOUD COMPUTING 04A . IMAGE PROCESSING PP 100 40 60 P C PP 100 40 53 P 04A . IMAGE PROCESSING TW 25 17 P C 20 10 120 . COMPUTER LABORATORY II TW 50 44 P 50 20 34 P C 20 04A . IMAGE PROCESSING 120 . COMPUTER LABORATORY II 50 42 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 65 P C 130 . PROJECT WORK 40 93 P TW 100 060 . COMPUTER LABORATORY I 50 20 40 P C 50 PR 130 . PROJECT WORK OR TW 50 20 45 P C 070 . PROJECT WORK GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054296 NEMADE AJAY VILAS , 71045544F , B80054296 , PICT MANJUSHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 70 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 49 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 34 P C 10D . ADVANCED DATABASES OR 50 20 35 P PP 100 04C . ARTIFICIAL INTELLIGENCE 40 62 P C PP 100 40 58 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 04C . ARTIFICIAL INTELLIGENCE OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 57 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 40 P C 20 42 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 986/1500, RESULT: FIRST CLASS B80054297 NERKAR NIKITA SUNIL , 71045545D , B80054297 , PICT AMITA 55 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 78 P.C 40 46 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 19 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 10D . ADVANCED DATABASES 50 20 35 50 OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . CLOUD COMPUTING PP 100 40 54 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 TW 46 P 04C . ARTIFICIAL INTELLIGENCE 20 37 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 46 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 59 P C TW 100 40 95 P 060 . COMPUTER LABORATORY I PR 50 20 41 P C 130 . PROJECT WORK 50 20 45 P OR 50 20 070 . PROJECT WORK TW 42 P C GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (340) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045550L , B80054298 , PICT B80054298 NITYA RAJ SARASWATHY 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 74 P C 10D . ADVANCED DATABASES PP 100 40 47 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 40 P 10 TW 20 35 P C 50 20 32 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04A . IMAGE PROCESSING PP 100 40 63 P C 11D . INFORMATION SECURITY PP 100 40 52 P 04A . IMAGE PROCESSING TW 25 23 P C 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 20 38 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 41 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 60 P C 130 . PROJECT WORK 40 TW 100 93 P 060 . COMPUTER LABORATORY I 20 39 P C 50 PR 50 130 . PROJECT WORK OR TW 50 20 37 P C 070 . PROJECT WORK GRAND TOTAL = 998/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054299 PANDYA PARTH VIPUL , 71045553E , B80054299 , PICT ASHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 59 P 51 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 43 P 65 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 52 P 15 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 28 P C 10D . ADVANCED DATABASES OR 50 20 33 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11D . INFORMATION SECURITY PP 100 40 56 P 15 P C 04C . ARTIFICIAL INTELLIGENCE TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 40 P 20 30 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 50 20 38 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C TW 100 40 89 P 060 . COMPUTER LABORATORY I 25 P C 130 . PROJECT WORK OR 50 PR 50 20 20 40 P 20 33 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 910/1500, RESULT: FIRST CLASS B80054300 PATE MAYUR SATISH , 71132435C , B80054300 , PICT MADHURT 42 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 54 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 46 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 72 P.C 40 51 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 33 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 28 P C 10D . ADVANCED DATABASES 50 20 33 P 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 54 P C 11C . CLOUD COMPUTING PP 100 40 51 P 25 10 19 P C 120 . COMPUTER LABORATORY II 50 20 45 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 32 P C 120 . COMPUTER LABORATORY II 50 20 OR PR 45 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 61 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 30 P C 130 . PROJECT WORK 50 20 45 P PR OR 070 . PROJECT WORK 50 20 43 P C TW GRAND TOTAL = 949/1500, RESULT: FIRST CLASS

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NOTE: FIRST LINE : SEAT NO., NAME OF THE									
•		-	•	, MARKS OBTAINED, P/F:PASS/FAIL, C:		•			
	-								
MAX.MARKS : 1500 DISTING	CTION :	0990	FIRST CLAS	SS : 900 HIGHER II CL: 825 SECOND CL	ASS:	750 PA	ASS CL	ASS:	825
B80054301 PATHAK AVINASH NARAYAN			NALINI	, 71132436м , в80054301	, Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	51 P C	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	56	Р
020 . PRINCIPLES OF COMPILER DESIGN PP	100	40	62 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	50	Р
030 . OBJECT ORIENTED MODELING & DES. PP	100	40	80 P C	10D . ADVANCED DATABASES	PP	100	40	58	Р
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	18 P C	10D . ADVANCED DATABASES	TW	50	20	40	Р
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	40 P C	10D . ADVANCED DATABASES	OR	50	20	36	Р
04C . ARTIFICIAL INTELLIGENCE PP	100	40	73 P C	11D . INFORMATION SECURITY	PP	100	40	58	Р
04C . ARTIFICIAL INTELLIGENCE TW	25	10	18 P C	120 . COMPUTER LABORATORY II	TW	50	20	40	Р
04C . ARTIFICIAL INTELLIGENCE OR	50	20	37 P C	120 . COMPUTER LABORATORY II	PR	50	20	35	Р
05D . SOFTWARE TESTING & QUALITY ASSU PP	100	40	71 PC	130 . PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I PR	50	20	40 P C	130 . PROJECT WORK	OR	50	20	40	Р
070 . PROJECT WORK TW	50	20	42 P C						
GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS	WITH D	DISTIN	ICTION						
B80054302 PATHAK VISHVAJIT HARISHCHANDR	4		PRATIBHA	, 71045561F , в80054302	, P	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	45 P	080 . DISTRIBUTED OPERATING SYSTEMS	PP	100	40	51	Р
020 . PRINCIPLES OF COMPILER DESIGN PP	100	40	46 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP	100	40	45	Р
030 . OBJECT ORIENTED MODELING & DES. PP	100	40	66 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	40	Р
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	18 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	38	Р
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	36 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	37	Р
	100	40	54 P C	11C . CLOUD COMPUTING	PP	100	40	43	
04D . SOFTWARE ARCHITECTURE TW	25	10	17 P C	120 . COMPUTER LABORATORY II			20	45	Р
04D . SOFTWARE ARCHITECTURE OR	50	20	32 P C	120 . COMPUTER LABORATORY II	PR	50	20	44	Р
05C . EMBEDDED SYSTEMS PP		40	61 P C	130 . PROJECT WORK	TW	100	40	93	Р
060 . COMPUTER LABORATORY I PR		20	26 P C	130 . PROJECT WORK	OR	50	20	45	Р
070 . PROJECT WORK TW		20	42 P C						
GRAND TOTAL = 924/1500, RESULT: FIRST CLASS									
B80054303 PATIL AKSHAY JAYANT			POOJA	, 71045562D , B80054303	-	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	51 P	080 . DISTRIBUTED OPERATING SYSTEMS			40	52	
020 . PRINCIPLES OF COMPILER DESIGN PP		40	53 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	47	
030 . OBJECT ORIENTED MODELING & DES. PP		40	65 P C	10D . ADVANCED DATABASES	PP	100	40	45	
030 . OBJECT ORIENTED MODELING & DES. TW		10	16 P C	10D . ADVANCED DATABASES	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES. OR		20	25 P C	10D . ADVANCED DATABASES	OR	50	20	32	
	100	40	52 P C	11D . INFORMATION SECURITY	PP		40	53	
04A . IMAGE PROCESSING TW	_	10	18 P C	120 . COMPUTER LABORATORY II	TW	50	20	45	
04A . IMAGE PROCESSING OR		20	39 P C	120 . COMPUTER LABORATORY II	PR	50	20	42	
	100	40	58 P C	130 . PROJECT WORK	TW		40	90	
060 . COMPUTER LABORATORY I PR		20	35 P C	130 . PROJECT WORK	OR	50	20	46	Р
070 . PROJECT WORK TW		20	45 P C						
GRAND TOTAL = 947/1500, RESULT: FIRST CLASS									

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (342) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70925546C , B80054304 , PICT B80054304 PATIL HARSHAL PRAVINSING SANDHYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 31 F 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 31 F 030 . OBJECT ORIENTED MODELING & DES. PP 100 66 P C 10C . NEURAL NETWORKS PP 100 40 40 55 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 14 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 30 P C 50 20 25 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04D . SOFTWARE ARCHITECTURE PP 100 40 49 P C 11D . INFORMATION SECURITY PP 100 40 47 P 04D . SOFTWARE ARCHITECTURE TW 25 14 P C 10 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 28 P C 20 39 P 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 52 P C 130 . PROJECT WORK 40 40 TW 100 89 P 060 . COMPUTER LABORATORY I 20 38 P 50 20 33 P PR 50 130 . PROJECT WORK OR TW 50 20 23 P C 070 . PROJECT WORK GRAND TOTAL = 825/1500, RESULT: FAILS B80054305 PATIL SAGAR RAJESH , 71045567E , B80054305 , PICT USHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 54 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 48 P 73 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 52 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10D . ADVANCED DATABASES TW 20 36 P 39 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 40 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C PP 100 40 57 P 11D . INFORMATION SECURITY 04C . ARTIFICIAL INTELLIGENCE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 35 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 44 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 53 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 38 P C 20 45 P 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 965/1500, RESULT: FIRST CLASS B80054306 PATIL SHALAKA VIJAY , 71132437K , B80054306 , PICT SHAILAJA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 65 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C 40 53 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 39 P C 50 20 32 P 50 10D . ADVANCED DATABASES OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 56 P C PP 100 40 11D . INFORMATION SECURITY 65 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 10 23 P C 120 . COMPUTER LABORATORY II 50 20 45 P 25 TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 41 P C 50 20 50 120 . COMPUTER LABORATORY II PR 43 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 70 P C TW 100 40 93 P 060 . COMPUTER LABORATORY I 50 20 44 P C 130 . PROJECT WORK 50 20 46 P PR OR 070 . PROJECT WORK 50 20 TW 44 P C GRAND TOTAL = 1055/1500, RESULT: FIRST CLASS WITH DISTINCTION

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DATE : 02 AUG. 2013
                            CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE.
                                                                                PAGE NO. 36 (343)
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: 825
                                                          , 70601438D , B80054308 , PICT
 в80054308
         PATIL VINEET JAYANT
                                          PRAJAKTA
   010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40
                                          AA F
                                      40
  020 . PRINCIPLES OF COMPILER DESIGN PP 100
                                          AA F
  030 . OBJECT ORIENTED MODELING & DES. PP 100
                                      40
                                          AA F
  030 . OBJECT ORIENTED MODELING & DES. TW 25
                                      10
                                         14 P
                                      20
  030 . OBJECT ORIENTED MODELING & DES. OR 50
                                          28 P
   04D . SOFTWARE ARCHITECTURE
                               PP 100
                                       40
                                          AA F
  04D . SOFTWARE ARCHITECTURE
                               TW 25
                                      10
                                          00 F
                                      20
  04D . SOFTWARE ARCHITECTURE
                                  50
                                          00 F
                               OR
  05D . SOFTWARE TESTING & QUALITY ASSU PP 100
                                      40 AA F
  060 . COMPUTER LABORATORY I
                                      20 00 F
                             PR 50
                                      20 32 P C
  070 . PROJECT WORK
                               TW 50
 FIRST TERM TOTAL = 74/750.
B80054309 PAWAR AJINKYA NANDU
                                                         , 71045570E , B80054309 , PICT
                                          VIDYA
   010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40
                                          33 F
   020 . PRINCIPLES OF COMPILER DESIGN PP 100
                                      40
                                          54 P
  030 . OBJECT ORIENTED MODELING & DES. PP 100
                                      40 57 P
  030 . OBJECT ORIENTED MODELING & DES. TW 25
                                      10 15 P
  030 . OBJECT ORIENTED MODELING & DES. OR 50
                                      20
                                          30 P
  04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100
                                      40 50 P
   04B . DESIGN & ANALYSIS OFCOMP. NET. TW
                                  25
                                      10
                                         18 P
  04B . DESIGN & ANALYSIS OFCOMP. NET. OR
                                  50
                                      20
                                         35 P
  05D . SOFTWARE TESTING & QUALITY ASSU PP 100
                                      40 59 P
  060 . COMPUTER LABORATORY I
                                  50
                                      20 23 P
                               TW 50 20 35 P C
   070 . PROJECT WORK
 FIRST TERM TOTAL = 409/750.
B80054310 PAWAR HARISH MANGESH
                                                         , 71132438H , B80054310 , PICT
                                          RENUKA
  010 . DESIGN AND ANALY. OF ALGORITHMS PP 100
                                      40
                                          44 P C
                                                    080 . DISTRIBUTED OPERATING SYSTEMS PP 100
                                                                                        40 55 P
   020 . PRINCIPLES OF COMPILER DESIGN PP 100
                                       40
                                          55 P C
                                                    090 . ADVANCED COMPUTER ARCHITECTURE PP 100
                                                                                        40 56 P
                                                                                PP 100
  030 . OBJECT ORIENTED MODELING & DES. PP 100
                                      40
                                          65 P C
                                                    10B . HIGH PERFORMANCE NETWORKS
                                                                                        40 61 P
  030 . OBJECT ORIENTED MODELING & DES. TW 25
                                      10
                                          17 P C
                                                    10B . HIGH PERFORMANCE NETWORKS
                                                                                    50
                                                                                        20 43 P
                                                                                TW
   030 . OBJECT ORIENTED MODELING & DES. OR
                                       20
                                          34 P C
                                                    10B . HIGH PERFORMANCE NETWORKS
                                                                                    50
                                                                                        20
                                                                                OR
                                                                                           40
                                       40
                                          57 P C
                                                   11C . CLOUD COMPUTING
                                                                                PP 100
                                                                                        40 44 P
  04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100
  04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25
                                      10
                                          22 P C
                                                   120 . COMPUTER LABORATORY II
                                                                                    50
                                                                                        20
                                                                                TW
                                                                                           44 P
   04B . DESIGN & ANALYSIS OFCOMP. NET. OR
                                       20
                                          38 P C
                                                    120 . COMPUTER LABORATORY II
                                                                                    50
                                                                                        20
                                   50
                                                                                PR
                                                                                           41 P
                                                   130 . PROJECT WORK
  05C . EMBEDDED SYSTEMS
                               PP 100
                                      40
                                         67 P C
                                                                                TW 100
                                                                                        40
                                                                                           72 P
  060 . COMPUTER LABORATORY I
                                   50
                                      20 33 P C
                                                    130 . PROJECT WORK
                                                                                    50
                                                                                        20
                                                                                           30 P
                               PR
                                                                                OR
   070 . PROJECT WORK
                                   50
                                      20 37 P C
                               TW
GRAND TOTAL = 955/1500, RESULT: FIRST CLASS
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DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (344) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 70601445G , B80054311 , PICT B80054311 PHAD ATUL HARIRAM KUSUM 40 P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 55 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 10D . ADVANCED DATABASES PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. TW 25 20 P C 10D . ADVANCED DATABASES 50 20 38 P 10 TW 20 36 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 36 P OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 59 P C PP 100 40 04D . SOFTWARE ARCHITECTURE TW 25 19 P C 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 20 36 P C 20 04D . SOFTWARE ARCHITECTURE 50 120 . COMPUTER LABORATORY II 50 38 P OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 64 P C 130 . PROJECT WORK 40 40 TW 100 96 P 060 . COMPUTER LABORATORY I 20 37 P C 50 PR 50 130 . PROJECT WORK OR TW 50 20 38 P C 070 . PROJECT WORK GRAND TOTAL = 761/1500, RESULT: FAILS B80054312 PILAJI KEDARNATH BALAJI , 71045574H , B80054312 , PICT ANUJA 40 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 53 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 51 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 46 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10 P C 10D . ADVANCED DATABASES TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 25 P C 10D . ADVANCED DATABASES OR 50 20 38 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 49 P C PP 100 40 52 P 11D . INFORMATION SECURITY 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 20 P C 120 . COMPUTER LABORATORY II TW 50 20 43 P 37 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 40 P PP 100 130 . PROJECT WORK 05B . MOBILE COMPUTING 40 47 P C TW 100 40 82 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 30 P C 20 41 P 070 . PROJECT WORK TW 50 20 41 P C GRAND TOTAL = 877/1500, RESULT: HIGHER SECOND CLASS B80054313 PORE DIVYA KISHOR , 71132439F , B80054313 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 65 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 70 P.C 40 56 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 21 P C 10D . ADVANCED DATABASES TW 50 20 42 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 10D . ADVANCED DATABASES 50 20 50 OR 40 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 57 P C PP 100 40 11D . INFORMATION SECURITY 56 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 24 P C 120 . COMPUTER LABORATORY II 50 20 45 P TW 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 20 40 P C 50 20 50 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 63 P C TW 100 40 88 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 42 P PR OR 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION

	NTRE :	PUNE IN	ISTITU ⁻	TE OF CO	OMPUTER	.)(COMPUTER) EXAMINATION MAY 201 TECHNOLOGY, PUNE.	PA	GE NO.		`	•
NOTE: FIRST LINE : SEAT NO., NAME OF THE OTHER LINES: HEAD OF PASSING, MAX	HE CAND	IDATE, 5, MIN	MOTH	ER, PERN S MARKS,	MANENT F	REG. NO., PREVIOUS SEAT NO., C G OBTAINED, P/F:PASS/FAIL, C:	PREV	GE, IOUS C	SEAT ARRY	NO. OVER	l.
MAX.MARKS : 1500 DIS						HIGHER II CL: 825 SECOND CLA					
B80054314 POTDAR SHANTANU RATNAKAR			ANI	TA		, 71132440к , в80054314 ,	Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 10	0 40	63	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	58	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP 10	0 40	69	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES.	PP 10	0 40	61	PC	10D .	ADVANCED DATABASES	PP	100	40	53	Р
030 . OBJECT ORIENTED MODELING & DES.	TW 2	5 10	19	PC	10D .	ADVANCED DATABASES	TW	50	20	40	Р
030 . OBJECT ORIENTED MODELING & DES.	OR 5	20	40	PC	10D .	ADVANCED DATABASES	OR	50	20	40	Р
04C . ARTIFICIAL INTELLIGENCE	PP 10	0 40	72	PC	11C .	CLOUD COMPUTING	PP	100	40	51	Р
04C . ARTIFICIAL INTELLIGENCE	TW 2	5 10	20	PC	120 .	COMPUTER LABORATORY II	TW	50	20	46	Р
04C . ARTIFICIAL INTELLIGENCE	OR 5	20	40	PC	120 .	COMPUTER LABORATORY II	PR	50	20	44	Р
05C . EMBEDDED SYSTEMS	PP 10	40	74	PC	130 .	PROJECT WORK	TW	100	40	96	Р
060 . COMPUTER LABORATORY I	PR 5	20	46	PC	130 .	PROJECT WORK	OR	50	20	46	Р
070 . PROJECT WORK	TW 5	20	45	РС							
GRAND TOTAL = 1083/1500, RESULT: FIRST CLA	ASS WIT	H DISTI	NCTIO	N							
B80054315 PRANIDHYA KHANDELWAL			NIS	НА		, 71045580в , в80054315 ,	Р	ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 10	0 40	56	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	57	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP 10	0 40	66	РС	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	55	Р
030 . OBJECT ORIENTED MODELING & DES.	PP 10	0 40	54	РС	10D .	ADVANCED DATABASES	PP	100	40	52	Р
030 . OBJECT ORIENTED MODELING & DES.	TW 2	5 10	18	РС	10D .	ADVANCED DATABASES	TW	50	20	38	Р
030 . OBJECT ORIENTED MODELING & DES.	OR 5	20	37	РС	10D .	ADVANCED DATABASES	OR	50	20	38	Р
04A . IMAGE PROCESSING	PP 10	0 40	64	РС	11c .	CLOUD COMPUTING	PP	100	40	44	Р
04A . IMAGE PROCESSING	TW 2	5 10	19	РС	120 .	COMPUTER LABORATORY II	TW	50	20	46	Р
04A . IMAGE PROCESSING	OR 5	20	39	РС	120 .	COMPUTER LABORATORY II	PR	50	20	44	Р
05B . MOBILE COMPUTING	PP 10	0 40	50	РС		PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR 5	20	28	РС	130 .	PROJECT WORK	OR	50	20	45	Р
	TW 5			РС							
GRAND TOTAL = 975/1500, RESULT: FIRST CLA	ASS	-		-							
B80054316 PRATIVINDHYA MISHRA			 ANUI			, , , , , , , , , , , , , , , , , , ,		 ICT			
010 . DESIGN AND ANALY. OF ALGORITHMS	PP 10	0 40		P C	080	DISTRIBUTED OPERATING SYSTEMS			40	65	Þ
020 . PRINCIPLES OF COMPILER DESIGN				PC		ADVANCED COMPUTER ARCHITECTURE			40	61	
030 . OBJECT ORIENTED MODELING & DES.				PC		ADVANCED DATABASES		100	40	64	
030 . OBJECT ORIENTED MODELING & DES.				PC		ADVANCED DATABASES ADVANCED DATABASES	TW	50	20	39	
030 . OBJECT ORIENTED MODELING & DES.			_	P C				50	20	38	
04C . ARTIFICIAL INTELLIGENCE	PP 10			PC		ADVANCED DATABASES THEORMATION SECURITY	OR	100	40	60	
				_		INFORMATION SECURITY	PP			46	
	TW 2			P C		COMPUTER LABORATORY II	TW		20		
	OR 50			P C		COMPUTER LABORATORY II	PR	50	20	43	
05A . MULTIMEDIA SYSTEMS	PP 10			P C		PROJECT WORK	TW	100	40	92	
060 . COMPUTER LABORATORY I				P C	130 .	PROJECT WORK	OR	50	20	43	۲
	TW 5			PC							
GRAND TOTAL = $1070/1500$, RESULT: FIRST CLA	ASS WIT	1 DISTI	NCTIO	N							

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (346) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN. PASS MARKS, MARKS OBTAINED, P/F:PASS/FAIL, C: PREVIOUS CARRY OVER MAX.MARKS: 1500 DISTINCTION: 0990 FIRST CLASS: 900 HIGHER II CL: 825 SECOND CLASS: 750 PASS CLASS: 825 , 70601455D , B80054317 , PICT B80054317 PURANE SUJEET MADHAV SUNITA 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 AA F 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 10D . ADVANCED DATABASES PP 100 40 AA F AA F 030 . OBJECT ORIENTED MODELING & DES. TW 25 12 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 30 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 34 p OR 11C . CLOUD COMPUTING 04D . SOFTWARE ARCHITECTURE PP 100 40 PP 100 40 AA F AA F 04D . SOFTWARE ARCHITECTURE TW 25 13 P C 10 120 . COMPUTER LABORATORY II TW 50 20 35 P 20 28 P C 20 32 P 04D . SOFTWARE ARCHITECTURE OR 50 120 . COMPUTER LABORATORY II 50 PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 130 . PROJECT WORK AA F TW 100 40 90 P 060 . COMPUTER LABORATORY I 20 34 P 130 . PROJECT WORK PR 50 OR 50 46 P 20 32 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 421/1500, RESULT: FAILS RESERVED FOR BKLG B80054318 RAHEJA ROHAN VINOD , 71045585C , B80054318 , PICT POOJA 40 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 47 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 67 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C TW 20 40 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10C . NEURAL NETWORKS OR 50 20 40 P 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 43 P C 11D . INFORMATION SECURITY PP 100 40 47 P 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 22 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 41 P C 120 . COMPUTER LABORATORY II PR 50 20 45 P PP 100 05A . MULTIMEDIA SYSTEMS 40 50 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 36 P C 20 47 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 930/1500, RESULT: FIRST CLASS B80054319 RANE RAHUL DILIP , 71045586M , B80054319 , PICT VIDYA 60 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 70 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 54 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C 40 57 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10D . ADVANCED DATABASES 50 20 35 OR 04A . IMAGE PROCESSING PP 100 40 55 P C PP 100 40 11D . INFORMATION SECURITY 66 P 04A . IMAGE PROCESSING 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 44 P 04A . IMAGE PROCESSING 50 20 50 20 OR 44 P C 120 . COMPUTER LABORATORY II PR 42 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 62 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 42 P C 130 . PROJECT WORK 50 20 42 P OR 50 070 . PROJECT WORK TW 20 43 P C GRAND TOTAL = 1038/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (347) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054320 , PICT , 71045588H B80054320 RAWALE SUHAS SUDAMRAO RATNMALA 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 53 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 43 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 40 40 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 12 P C 50 20 40 P 10 10B . HIGH PERFORMANCE NETWORKS TW 20 27 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 39 P OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 41 P C 11C . CLOUD COMPUTING PP 100 40 40 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 37 P C 20 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 44 P PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 40 130 . PROJECT WORK TW 100 67 P 060 . COMPUTER LABORATORY I 20 32 P C 50 29 P PR 50 130 . PROJECT WORK OR TW 50 20 36 P C 070 . PROJECT WORK GRAND TOTAL = 841/1500, RESULT: HIGHER SECOND CLASS B80054321 SAKORE MITHILA RAMNATH , 71045593D , B80054321 , PICT MADHURI 55 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 67 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C 10D . ADVANCED DATABASES PP 100 40 52 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10D . ADVANCED DATABASES OR 50 20 35 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . CLOUD COMPUTING PP 100 40 43 P 04C . ARTIFICIAL INTELLIGENCE TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 04C . ARTIFICIAL INTELLIGENCE OR 50 36 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P PP 100 05A . MULTIMEDIA SYSTEMS 40 54 P C 130 . PROJECT WORK TW 100 40 95 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 34 P C 20 45 P 20 070 . PROJECT WORK TW 50 40 P C GRAND TOTAL = 990/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054322 SANGHVI PALAK RAJESH , 71045595L , B80054322 , PICT NEHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 52 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 58 P C 40 54 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 14 P C 10D . ADVANCED DATABASES TW 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 35 P C 10D . ADVANCED DATABASES 50 20 50 OR 40 P 04D . SOFTWARE ARCHITECTURE PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 31# P 25 10 17 P C 120 . COMPUTER LABORATORY II 50 20 45 P 04D . SOFTWARE ARCHITECTURE TW TW 04D . SOFTWARE ARCHITECTURE 50 20 40 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 44 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 55 P C TW 100 40 88 P 40 P 060 . COMPUTER LABORATORY I 50 20 40 P C 130 . PROJECT WORK 50 20 PR OR 50 20 41 P C 070 . PROJECT WORK TW GRAND TOTAL = 962/1500, RESULT: FIRST CLASS # [0.4]

· · · · · · · · · · · · · · · · · · ·				.(2008 PAI.)(COMPUTER) EXAMINATION MAY 20 F COMPUTER TECHNOLOGY, PUNE.		GE NO	. 41	(3,	48)
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NOTE: FIRST LINE : SEAT NO., NAME OF THE								T NO.	
·		-	•	RKS, MARKS OBTAINED, P/F:PASS/FAIL, C:		•	_	_	
	•			, , , , , ,					
				CLASS: 900 HIGHER II CL: 825 SECOND CL					
B80054323 SANGLIKAR PRATIK SANTOSH	CITON	. 0550	ANJALI	, 71045597G , B80054323		PICT			023
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40	44 P C	·	-	100	40	, 46	Р
020 . PRINCIPLES OF COMPILER DESIGN PP		40	53 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	50	
030 . OBJECT ORIENTED MODELING & DES. PP		40	60 P C	10D . ADVANCED DATABASES	. FF PP	100	40	49	
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	15 P C	10D . ADVANCED DATABASES	TW	50	20	36	
030 . OBJECT ORIENTED MODELING & DES. TW	50	20	35 P C	10D . ADVANCED DATABASES	OR	50	20	40	
04C . ARTIFICIAL INTELLIGENCE PP		40	49 P C	11D . INFORMATION SECURITY	PP	100	40	47	
04C . ARTIFICIAL INTELLIGENCE TW		10	18 P C	120 . COMPUTER LABORATORY II	TW	50	20		
04C . ARTIFICIAL INTELLIGENCE TW		20	36 P C	120 . COMPUTER LABORATORY II	PR	50	20	44	
05A . MULTIMEDIA SYSTEMS PP		40	50 P C	130 . PROJECT WORK	TW	100	40	90	
		20	30 P C		OR	50	20	42	
			42 P C	130 . PROJECT WORK	UK	30	20	42	Ρ
070 . PROJECT WORK TW	30	20	42 P C						
GRAND TOTAL = 928/1500, RESULT: FIRST CLASS									
DOULT ADDITION MANON									
B80054324 SARNAIK ABHISHEK MANOJ	100	40	KAVITA	, 70925592G , B80054324	-	ICT 100	40		Б
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	40 P	080 . DISTRIBUTED OPERATING SYSTEMS		100	40	45	
020 . PRINCIPLES OF COMPILER DESIGN PP		40	40 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	40	
030 . OBJECT ORIENTED MODELING & DES. PP		40	47 P C	10B . HIGH PERFORMANCE NETWORKS	PP		40	49	
030 . OBJECT ORIENTED MODELING & DES. TW	25	10	11 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	38	
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	21 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	37	
04A . IMAGE PROCESSING PP		40	46 P C	11C . CLOUD COMPUTING	PP	100	40	30#	
04A . IMAGE PROCESSING TW		10	15 P C	120 . COMPUTER LABORATORY II	TW	50	20	39	
04A . IMAGE PROCESSING OR					PR		20	38	
05D . SOFTWARE TESTING & QUALITY ASSU PP						100	40	72	
060 . COMPUTER LABORATORY I PR		20	20 P		OR	50	20	30	Р
070 . PROJECT WORK TW									
GRAND TOTAL = 779/1500, RESULT: SECOND CLASS									
DOOF 4225 CANKA CANKET HADTON									
B80054325 SAVLA SANKET HARISH	100	40	JYOTI	, 71045602G , B80054325	-		40		Б
010 . DESIGN AND ANALY. OF ALGORITHMS PP							40	44	
020 . PRINCIPLES OF COMPILER DESIGN PP		40	40 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	43	
030 . OBJECT ORIENTED MODELING & DES. PP		40	54 P C	10D . ADVANCED DATABASES		100	40	52	
030 . OBJECT ORIENTED MODELING & DES. TW		10	17 P C	10D . ADVANCED DATABASES		50	20	36	
030 . OBJECT ORIENTED MODELING & DES. OR		20	41 P C		OR		20	38	
	100	40	45 P C	11C . CLOUD COMPUTING		100	40	40	
04A . IMAGE PROCESSING TW	_	10	23 P C	120 . COMPUTER LABORATORY II	TW	50	20	46	
04A . IMAGE PROCESSING OR		20	39 P C	120 . COMPUTER LABORATORY II			20	45	
	100	40	46 P C		TW		40	90	
060 . COMPUTER LABORATORY I PR		20	41 P C	130 . PROJECT WORK	OR	50	20	42	Р
070 . PROJECT WORK TW		20	40 P C						
GRAND TOTAL = 904/1500, RESULT: FIRST CLASS									

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 42 (349) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054326 , PICT B80054326 SHAH DIMPLE PIYUSH , 71045606K BINAL 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 57 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 48 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 59 P C 10D . ADVANCED DATABASES PP 100 40 40 63 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 10D . ADVANCED DATABASES 50 20 10 TW 20 38 P C 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 04A . IMAGE PROCESSING PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 64 P 04A . IMAGE PROCESSING TW 25 23 P C 10 120 . COMPUTER LABORATORY II TW 50 20 46 P 20 42 P C 20 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 45 P OR PR 05A . MULTIMEDIA SYSTEMS PP 100 40 50 P C 130 . PROJECT WORK 40 TW 100 90 P 060 . COMPUTER LABORATORY I 50 20 43 P C 50 PR 130 . PROJECT WORK OR TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1018/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054327 SHAH YASH MANESH , 71045608F , B80054327 , PICT RAJASHRI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 58 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 57 P C 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 75 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 30 P 04A . IMAGE PROCESSING 59 P C PP 100 40 11D . INFORMATION SECURITY PP 100 40 54 P 04A . IMAGE PROCESSING TW 25 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 45 P 37 P C 04A . IMAGE PROCESSING OR 50 20 120 . COMPUTER LABORATORY II PR 50 20 44 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 62 P C TW 100 40 97 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 41 P C 20 48 P 20 070 . PROJECT WORK TW 50 42 P C GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054328 SHASHANK KUMAR GUPTA , 70925598F , B80054328 , PICT ANJANT 40 P 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 44 P 10B . HIGH PERFORMANCE NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 43 P 40 50 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P 10B . HIGH PERFORMANCE NETWORKS 50 20 38 P TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 32 P 10B . HIGH PERFORMANCE NETWORKS 50 20 37 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 48 P 11C . CLOUD COMPUTING PP 100 40 30# P 04C . ARTIFICIAL INTELLIGENCE 25 10 18 P 50 20 TW 120 . COMPUTER LABORATORY II TW 40 P 20 32 P 50 20 04C . ARTIFICIAL INTELLIGENCE 50 120 . COMPUTER LABORATORY II PR 39 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 28 P 130 . PROJECT WORK 50 20 40 P OR 070 . PROJECT WORK 50 TW 20 32 P C GRAND TOTAL = 844/1500, RESULT: HIGHER SECOND CLASS # [O.4]

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (350) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80054329 SHEKHAR SAMIR SHAILESH KUMAR GUNJAN PUSHPA RANI GUNJAN , 71045609D , B80054329 , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 63 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 55 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 69 P C 10D . ADVANCED DATABASES PP 100 40 40 70 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 12 P C 10D . ADVANCED DATABASES 50 20 35 P 10 TW 20 40 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES 36 P OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 45 P C PP 100 40 52 P TW 25 10 17 P C 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 50 20 45 P OR 50 20 35 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 43 P PR PP 100 40 58 P C 40 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 87 P 060 . COMPUTER LABORATORY I PR 50 20 42 P C 50 130 . PROJECT WORK OR TW 50 20 41 P C 070 . PROJECT WORK GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054330 SHERKAR ANIRUDH UMAKANT , 70925601к , в80054330 , РІСТ SMITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 34# P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 41 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 47 P C PP 100 40 56 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 11 P C TW 20 36 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 35 P C 10C . NEURAL NETWORKS OR 50 20 25 P 41 P 04C . ARTIFICIAL INTELLIGENCE PP 100 40 11D . INFORMATION SECURITY PP 100 40 49 P 25 04C . ARTIFICIAL INTELLIGENCE TW 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 44 P 20 35 P C 04C . ARTIFICIAL INTELLIGENCE OR 50 120 . COMPUTER LABORATORY II PR 50 20 44 P 05B . MOBILE COMPUTING PP 100 40 45 P 130 . PROJECT WORK TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 34 P C 20 43 P TW 50 20 43 P C 070 . PROJECT WORK GRAND TOTAL = 869/1500, RESULT: HIGHER SECOND CLASS # [0.4] B80054332 SHREYAS KUMAR PANIGRAHI , 71045618C , B80054332 , PICT MINATI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 56 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 51 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C 40 58 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 12 P C 10A . PATTERN RECOGNITION TW 50 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10A . PATTERN RECOGNITION 50 20 50 OR 43 04A . IMAGE PROCESSING PP 100 40 60 P C 11C . CLOUD COMPUTING PP 100 40 47 P 04A . IMAGE PROCESSING 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 TW TW 40 P 04A . IMAGE PROCESSING 20 35 P C 50 20 50 120 . COMPUTER LABORATORY II PR 38 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 62 P C TW 100 40 87 P 060 . COMPUTER LABORATORY I 20 27 P C 130 . PROJECT WORK 50 20 42 P PR 50 OR 070 . PROJECT WORK 20 39 P C TW 50 GRAND TOTAL = 945/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (351) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054333 , PICT B80054333 SHRUTI SWAGATIKA , 71045619M SUJATA 64 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 66 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 64 P C 10C . NEURAL NETWORKS PP 100 40 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 18 P C 10C . NEURAL NETWORKS 50 20 35 P 10 TW 20 36 P C 50 20 27 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS OR 04A . IMAGE PROCESSING PP 100 40 59 P C 11D . INFORMATION SECURITY PP 100 40 65 P 04A . IMAGE PROCESSING TW 25 18 P C 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 04A . IMAGE PROCESSING 50 20 40 P C 20 43 P 120 . COMPUTER LABORATORY II 50 OR PR 05B . MOBILE COMPUTING PP 100 40 68 P C 130 . PROJECT WORK 40 TW 100 87 P 060 . COMPUTER LABORATORY I 50 20 37 P C 50 PR 130 . PROJECT WORK OR 38 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1032/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054334 SIDDHA MONIKA SUNIL , 71045623K , B80054334 , PICT JAYASHREE 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 57 P 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 57 P C PP 100 40 70 P 10C . NEURAL NETWORKS 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C TW 20 38 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 36 P C 10C . NEURAL NETWORKS OR 50 20 33 P 04D . SOFTWARE ARCHITECTURE PP 100 40 65 P C 11D . INFORMATION SECURITY PP 100 40 63 P 25 15 P C 04D . SOFTWARE ARCHITECTURE TW 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 04D . SOFTWARE ARCHITECTURE OR 50 34 P C 120 . COMPUTER LABORATORY II PR 50 20 44 P 130 . PROJECT WORK 05C . EMBEDDED SYSTEMS PP 100 40 72 P C TW 100 40 80 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 38 P C 20 40 P TW 50 20 070 . PROJECT WORK 41 P C GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054335 SINARE NUPOOR SANJAY , 71045626D , B80054335 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 61 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 61 P 10D . ADVANCED DATABASES PP 100 76 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 62 P C 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10D . ADVANCED DATABASES TW 50 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 39 P C 10D . ADVANCED DATABASES 50 20 50 OR 38 04C . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . CLOUD COMPUTING PP 100 40 51 P TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 04C . ARTIFICIAL INTELLIGENCE TW 46 P 04C . ARTIFICIAL INTELLIGENCE 20 36 P C 50 20 OR 50 120 . COMPUTER LABORATORY II PR 44 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 62 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I PR 50 20 42 P C 130 . PROJECT WORK 50 20 42 P OR 50 20 070 . PROJECT WORK TW 37 P C GRAND TOTAL = 1039/1500, RESULT: FIRST CLASS WITH DISTINCTION

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 45 (352) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054336 , PICT , 71045627B B80054336 SINGHAL PANKAJ SHRIBHAGWAN ANITA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 60 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 60 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 64 P C 10C . NEURAL NETWORKS PP 100 40 40 74 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 13 P C 10C . NEURAL NETWORKS 50 20 33 P 10 TW 20 33 P C 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10C . NEURAL NETWORKS 30 P OR 04C . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . CLOUD COMPUTING PP 100 40 54 P TW 25 17 P C 20 04C . ARTIFICIAL INTELLIGENCE 10 120 . COMPUTER LABORATORY II TW 50 44 P OR 50 20 35 P C 20 43 P 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 PR PP 100 40 61 P C 40 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK TW 100 94 P 060 . COMPUTER LABORATORY I 50 20 30 P C 50 PR 130 . PROJECT WORK OR 45 P TW 50 20 41 P C 070 . PROJECT WORK GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054337 SONAWANE KALINDI DATTATRAYA , 71045631L , B80054337 , PICT MAYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 71 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 54 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 63 P C PP 100 40 68 P 10A . PATTERN RECOGNITION 15 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10A . PATTERN RECOGNITION TW 20 45 P 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10A . PATTERN RECOGNITION OR 50 20 38 P 04D . SOFTWARE ARCHITECTURE PP 100 40 66 P C 11D . INFORMATION SECURITY PP 100 40 63 P 25 04D . SOFTWARE ARCHITECTURE TW 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 43 P 20 04D . SOFTWARE ARCHITECTURE OR 50 32 P C 120 . COMPUTER LABORATORY II PR 50 20 41 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 53 P C TW 100 40 88 P 060 . COMPUTER LABORATORY I 50 20 41 P 130 . PROJECT WORK 50 PR OR 20 35 P TW 50 20 070 . PROJECT WORK 42 P C GRAND TOTAL = 1024/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054338 SOUNDANKAR KOMAL RAJENDRA , 71045634E , B80054338 , PICT KALPANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 54 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 59 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 49 P 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 55 P C 40 64 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 17 P C 10A . PATTERN RECOGNITION TW 50 20 45 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 50 20 50 10A . PATTERN RECOGNITION OR 40 04C . ARTIFICIAL INTELLIGENCE PP 100 40 50 P C PP 100 40 11D . INFORMATION SECURITY 58 P TW 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 42 P 04C . ARTIFICIAL INTELLIGENCE TW 50 20 35 P C 50 20 04C . ARTIFICIAL INTELLIGENCE OR 120 . COMPUTER LABORATORY II PR 40 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 58 P C TW 100 40 90 P 060 . COMPUTER LABORATORY I 50 20 36 P C 130 . PROJECT WORK 50 20 38 P PR OR 50 20 44 P C 070 . PROJECT WORK TW GRAND TOTAL = 981/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE	Ξ, R	ESULT	SHEET	FOF	R B.E.(20	008 PAT	.)(COMPUTER) EXAMINATION MAY 201	13				
DATE : 02 AUG. 2013 CE	ENTRE	: PUI	NE INS	STITU	JTE OF CO	OMPUTER	R TECHNOLOGY, PUNE.	PA	GE NO	. 46	(3	53)
NOTE: FIRST LINE : SEAT NO., NAME OF	THE C	ANDID	ATE,	MOTH	HER, PERM	MANENT	REG. NO., PREVIOUS SEAT NO., O	COLLE	GE,	SEA	T NO.	
OTHER LINES: HEAD OF PASSING, MA	ΑΧ. Μ	IARKS,	MIN.	PAS	SS MARKS,	, MARK	S OBTAINED, P/F:PASS/FAIL, C:	PREV	/IOUS (CARRY	OVER	
MAX.MARKS : 1500 DIS	STINC	TION	: 0990) F]	IRST CLAS	ss : 90	00 HIGHER II CL: 825 SECOND CLA		750 P	ASS C	LASS:	825
B80054339 SUKHANI KUMAR DAYARAM				AR٦	ΓI		, 71045636м , в80054339	, P	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40		PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	54	
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	49	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	43	Р
030 . OBJECT ORIENTED MODELING & DES.	. PP	100	40	51	PC		PATTERN RECOGNITION		100	40	55	Р
030 . OBJECT ORIENTED MODELING & DES.	. TW	25	10	10	PC	10A .	PATTERN RECOGNITION	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES.	. OR	50	20	30	PC	10A .	PATTERN RECOGNITION	OR	50	20	39	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	40	PC	11C .	CLOUD COMPUTING	PP	100	40	40	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	17	PC	120 .	COMPUTER LABORATORY II	TW	50	20	46	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	35	PC	120 .	COMPUTER LABORATORY II	PR	50	20	47	Р
05C . EMBEDDED SYSTEMS	PP		40	69	PC	130 .	PROJECT WORK	TW	100	40	95	Р
060 . COMPUTER LABORATORY I	PR	50	20		PC	130 .	PROJECT WORK	OR	50	20	48	Р
070 . PROJECT WORK	TW	50	20	45	PC							
GRAND TOTAL = 939/1500, RESULT: FIRST CL	_ASS											
B80054340 TAHAKIK AVINASH ABASAHEB				SHA	AKUNTALA		, 71045638н , в80054340	, P	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	59	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	65	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	67	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	55	Р
030 . OBJECT ORIENTED MODELING & DES.	. PP	100	40	70	PC	10D .	ADVANCED DATABASES	PP	100	40	70	Р
030 . OBJECT ORIENTED MODELING & DES.	. TW	25	10	18	PC	10D .	ADVANCED DATABASES	TW	50	20	37	Р
030 . OBJECT ORIENTED MODELING & DES.	. OR	50	20	36	PC	10D .	ADVANCED DATABASES	OR	50	20	34	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	67	PC	11D .	INFORMATION SECURITY	PP	100	40	61	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	PC	120 .	COMPUTER LABORATORY II	TW	50	20	44	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	PC	120 .	COMPUTER LABORATORY II	PR	50	20	45	Р
05D . SOFTWARE TESTING & QUALITY ASSU	J PP	100	40	72	PC	130 .	PROJECT WORK	TW	100	40	78	Р
060 . COMPUTER LABORATORY I	PR	50	20	41	PC	130 .	PROJECT WORK	OR	50	20	35	Р
070 . PROJECT WORK	TW	50	20	42	PC							
GRAND TOTAL = $1050/1500$, RESULT: FIRST CL	_ASS	WITH [DISTIN	CTIC	ON							
B80054341 TANPURE AJAY PRAKASH				SUN	NITA		, 71045639F , в80054341	, P	PICT		,	
010 . DESIGN AND ANALY. OF ALGORITHMS	S PP	100	40	58	PC	080 .	DISTRIBUTED OPERATING SYSTEMS	PP	100	40	60	Р
020 . PRINCIPLES OF COMPILER DESIGN	PP	100	40	60	PC	090 .	ADVANCED COMPUTER ARCHITECTURE	PP	100	40	60	Р
030 . OBJECT ORIENTED MODELING & DES.	. PP	100	40	69	P C	10c .	NEURAL NETWORKS	PP	100	40	64	Р
030 . OBJECT ORIENTED MODELING & DES.	. TW	25	10	12	PC	10c .	NEURAL NETWORKS	TW	50	20	29	Р
030 . OBJECT ORIENTED MODELING & DES.	. OR	50	20	29	P C	10c .	NEURAL NETWORKS	OR	50	20	22	Р
04C . ARTIFICIAL INTELLIGENCE	PP	100	40	62	PC	11C .	CLOUD COMPUTING	PP	100	40	48	Р
04C . ARTIFICIAL INTELLIGENCE	TW	25	10	18	PC	120 .	COMPUTER LABORATORY II	TW	50	20	44	Р
04C . ARTIFICIAL INTELLIGENCE	OR	50	20	36	PC	120 .	COMPUTER LABORATORY II	PR	50	20	43	Р
05B . MOBILE COMPUTING	PP	100	40	57	PC	130 .	PROJECT WORK	TW	100	40	90	Р
060 . COMPUTER LABORATORY I	PR	50	20	32	PC	130 .	PROJECT WORK	OR	50	20	46	Р
070 . PROJECT WORK	TW	50	20	45	PC							
GRAND TOTAL = 984/1500, RESULT: FIRST CL	_ASS											

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 47 (354) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054342 , PICT , 71132441H B80054342 TARGE SOURABH SURESH MANISHA 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 57 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 56 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 65 P C 10D . ADVANCED DATABASES PP 100 40 73 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 12 P C 10D . ADVANCED DATABASES 50 20 34 P 10 TW 20 29 P C 50 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10D . ADVANCED DATABASES OR 11C . CLOUD COMPUTING 04C . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C PP 100 40 54 P TW 25 10 17 P C 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II TW 50 20 44 P OR 50 20 35 P C 20 04C . ARTIFICIAL INTELLIGENCE 120 . COMPUTER LABORATORY II 50 42 P PR 05C . EMBEDDED SYSTEMS PP 100 40 76 P C 130 . PROJECT WORK 40 95 P TW 100 060 . COMPUTER LABORATORY I PR 50 20 35 P C 50 130 . PROJECT WORK OR 46 P TW 50 20 070 . PROJECT WORK 41 P C GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054343 TATTI ADITI ANIL , 71045641H , B80054343 , PICT ASHWINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 62 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 58 P 49 P C 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 62 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 20 39 P 32 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10D . ADVANCED DATABASES OR 50 20 38 P 50 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 11C . CLOUD COMPUTING PP 100 40 45 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 20 42 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P PP 100 130 . PROJECT WORK 05B . MOBILE COMPUTING 40 53 P TW 100 40 98 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 30 P C 20 47 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 975/1500, RESULT: FIRST CLASS B80054344 THAKARE DHANRAJSINGH SURESH , 71045646J , B80054344 , PICT JAYA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 46 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10C . NEURAL NETWORKS PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 52 P C 40 66 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10C . NEURAL NETWORKS TW 50 20 27 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 34 P C 10C . NEURAL NETWORKS 50 20 22 P 50 OR 04A . IMAGE PROCESSING PP 100 40 54 P C PP 100 40 11D . INFORMATION SECURITY 50 P 04A . IMAGE PROCESSING 25 10 20 P C 120 . COMPUTER LABORATORY II 50 20 42 P TW TW 04A . IMAGE PROCESSING 50 20 35 P C 50 20 OR 120 . COMPUTER LABORATORY II PR 43 P 05A . MULTIMEDIA SYSTEMS 130 . PROJECT WORK PP 100 40 55 P C TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 20 25 P C 130 . PROJECT WORK 50 20 43 P PR OR 50 20 41 P C 070 . PROJECT WORK TW GRAND TOTAL = 915/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE: PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 48 (355) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80054346 , PICT , 71045647G B80054346 THAKKAR BHAVIN PRANAY VARSHA 50 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 62 P 40 52 P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 49 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 15 P C 20 37 P 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 33 P C 20 37 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04B . DESIGN & ANALYSIS OFCOMP. NET. PP 100 40 63 P C 11C . CLOUD COMPUTING PP 100 40 55 P 21 P C 04B . DESIGN & ANALYSIS OFCOMP. NET. TW 25 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 43 P C 20 44 P 04B . DESIGN & ANALYSIS OFCOMP. NET. OR 50 120 . COMPUTER LABORATORY II 50 PR 05B . MOBILE COMPUTING PP 100 40 49 P C 130 . PROJECT WORK TW 100 40 91 P 060 . COMPUTER LABORATORY I 50 20 20 P C 50 130 . PROJECT WORK OR 43 P 20 43 P C 070 . PROJECT WORK TW 50 GRAND TOTAL = 964/1500, RESULT: FIRST CLASS B80054347 TRIBHUWAN SUVARNAREKHA SUDHIR , 70601524L , B80054347 , PICT MANDAKINI 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 30# P 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 52 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 48 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 PP 100 40 54 P 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10D . ADVANCED DATABASES TW 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 25 P C 10D . ADVANCED DATABASES OR 50 20 32 P 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C PP 100 40 44 P 11D . INFORMATION SECURITY 25 04D . SOFTWARE ARCHITECTURE TW 10 18 P C 120 . COMPUTER LABORATORY II TW 50 20 42 P 20 35 P C 04D . SOFTWARE ARCHITECTURE OR 50 120 . COMPUTER LABORATORY II PR 50 20 40 P 40 P 130 . PROJECT WORK 05B . MOBILE COMPUTING PP 100 40 TW 100 40 50 P 060 . COMPUTER LABORATORY I 50 22 P C 130 . PROJECT WORK 50 PR 20 OR 20 25 P TW 50 20 32 P C 070 . PROJECT WORK GRAND TOTAL = 762/1500, RESULT: SECOND CLASS # [O.4] RESERVED FOR BKLG B80054348 UTKARSH MISHRA , 71045654K , B80054348 , PICT MAMTA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 53 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 51 P 10D . ADVANCED DATABASES PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 56 P C 40 69 P 030 . OBJECT ORIENTED MODELING & DES. TW 10 10 P C 10D . ADVANCED DATABASES TW 50 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 20 30 P C 10D . ADVANCED DATABASES 50 20 50 OR 30 04D . SOFTWARE ARCHITECTURE PP 100 40 46 P C 11C . CLOUD COMPUTING PP 100 40 57 P TW 25 10 15 P 50 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II TW 43 P 04D . SOFTWARE ARCHITECTURE 50 20 32 P 50 20 OR 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05A . MULTIMEDIA SYSTEMS PP 100 40 61 P C TW 100 40 88 P 060 . COMPUTER LABORATORY I 50 20 25 P 130 . PROJECT WORK 50 20 35 P PR OR 50 20 37 P C 070 . PROJECT WORK TW GRAND TOTAL = 915/1500, RESULT: FIRST CLASS

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 49 (356) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045656F , B80054349 , PICT B80054349 VAYKOLE TEJAS ANIL KALPANA 52 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 64 P.C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 52 P 030 . OBJECT ORIENTED MODELING & DES. PP 100 65 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 52 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 19 P C 20 42 P 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 30 P C 20 40 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04A . IMAGE PROCESSING PP 100 40 62 P C 11D . INFORMATION SECURITY PP 100 40 57 P 04A . IMAGE PROCESSING TW 25 21 P C 10 120 . COMPUTER LABORATORY II TW 50 20 45 P 20 39 P C 20 45 P 04A . IMAGE PROCESSING 50 120 . COMPUTER LABORATORY II 50 OR PR 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 58 P C 40 40 130 . PROJECT WORK TW 100 95 P 060 . COMPUTER LABORATORY I 20 50 PR 50 26 P C 130 . PROJECT WORK OR TW 50 20 44 P C 070 . PROJECT WORK GRAND TOTAL = 1012/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054350 VEER ANJALI SUNDARDAS , 71132442F , B80054350 , PICT URMTLA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 56 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 61 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 58 P 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 61 P C PP 100 40 82 P 21 P C 50 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 10D . ADVANCED DATABASES TW 20 39 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 38 P C 10D . ADVANCED DATABASES OR 50 20 34 P 04A . IMAGE PROCESSING PP 100 40 61 P C 11D . INFORMATION SECURITY PP 100 40 67 P 04A . IMAGE PROCESSING TW 25 10 24 P C 120 . COMPUTER LABORATORY II TW 50 20 44 P 04A . IMAGE PROCESSING OR 50 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 43 P 05B . MOBILE COMPUTING PP 100 40 60 P C 130 . PROJECT WORK TW 100 40 92 P 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 43 P C 20 44 P 20 070 . PROJECT WORK TW 50 44 P C GRAND TOTAL = 1070/1500, RESULT: FIRST CLASS WITH DISTINCTION B80054351 VEERKAR PARTHA PRABODH , 71045657D , B80054351 , PICT MEDHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 50 P 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 41 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 41 P 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 59 P C 40 41 P 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 15 P C 10A . PATTERN RECOGNITION TW 50 20 030 . OBJECT ORIENTED MODELING & DES. OR 20 32 P C 10A . PATTERN RECOGNITION 50 20 50 OR 40 04A . IMAGE PROCESSING PP 100 40 51 P C 11C . CLOUD COMPUTING PP 100 40 43 P 04A . IMAGE PROCESSING 25 10 22 P C 50 20 45 P TW 120 . COMPUTER LABORATORY II TW 04A . IMAGE PROCESSING 20 38 P C 50 20 50 120 . COMPUTER LABORATORY II PR 42 P 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C TW 100 40 92 P 44 P 060 . COMPUTER LABORATORY I 20 44 P C 130 . PROJECT WORK 50 20 PR 50 OR 070 . PROJECT WORK 50 20 41 P C TW GRAND TOTAL = 917/1500, RESULT: FIRST CLASS

·			-	008 PAT.)(COMPUTER) EXAMINATION MAY 201 OMPUTER TECHNOLOGY, PUNE.		GE NO.	50	(35	(7)
								•	-
NOTE: FIRST LINE : SEAT NO., NAME OF THE C								NO.	
·		-	-	MARKS OBTAINED, P/F:PASS/FAIL, C:		-			
	-		•						
				SS : 900 HIGHER II CL: 825 SECOND CLA					
B80054352 WAJE ROHIT GITARAM	11011	0330	PARVATI	, 71045664G , B80054352 ,		ICT			023
010 . DESIGN AND ANALY. OF ALGORITHMS PP	100	40		080 . DISTRIBUTED OPERATING SYSTEMS		100	40	57	P
020 . PRINCIPLES OF COMPILER DESIGN PP		40	55 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	51	
030 . OBJECT ORIENTED MODELING & DES. PP		40	66 P C	10D . ADVANCED DATABASES	PP		40	54	
030 . OBJECT ORIENTED MODELING & DES. TW		10	21 P C	10D . ADVANCED DATABASES	TW	50	20		Р
030 . OBJECT ORIENTED MODELING & DES. OR	_	20	34 P C	10D . ADVANCED DATABASES 10D . ADVANCED DATABASES	OR	50	20		P
04B . DESIGN & ANALYSIS OFCOMP. NET. PP		40	60 P C	11D . INFORMATION SECURITY	PP	100	40		P
04B . DESIGN & ANALYSIS OFCOMP. NET. TW		10	24 P C	120 . COMPUTER LABORATORY II	TW	50	20		r P
04B . DESIGN & ANALYSIS OFCOMP. NET. OR		20	41 P C	120 . COMPUTER LABORATORY II	PR	50	20	44	-
05A . MULTIMEDIA SYSTEMS PP		40	52 P C	130 . PROJECT WORK	TW	100	40		r P
			36 P C	130 . PROJECT WORK		50	20	40	-
060 . COMPUTER LABORATORY I PR 070 . PROJECT WORK TW		20 20	35 P C	130 . PROJECT WORK	OR	30	20	40	Ρ
	30	20	33 P C						
GRAND TOTAL = 984/1500, RESULT: FIRST CLASS									
B80054353 ABHISHEK BURLI				, 70701329B , B8054202 ,					
	100	40	REKHA			ICT 100	40		п.с
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	53 P C	080 . DISTRIBUTED OPERATING SYSTEMS		100	40	40	
020 . PRINCIPLES OF COMPILER DESIGN PP		40	40 P C	090 . ADVANCED COMPUTER ARCHITECTURE			40	AA F.4	
030 . OBJECT ORIENTED MODELING & DES. PP		40	40 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	54	
030 . OBJECT ORIENTED MODELING & DES. TW		10	13 P C	10B . HIGH PERFORMANCE NETWORKS	TW	50	20		PC
030 . OBJECT ORIENTED MODELING & DES. OR		20	32 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	-	PC
04D . SOFTWARE ARCHITECTURE PP		40	49 P C	11A . VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	40	
04D . SOFTWARE ARCHITECTURE TW		10	11 P C	120 . COMPUTER LABORATORY II	TW	50	20	30	
04D . SOFTWARE ARCHITECTURE OR						50	20	20	
05D . SOFTWARE TESTING & QUALITY ASSU PP		40	42 P C	130 . PROJECT WORK	TW		40		РС
		20	28 P C	130 . PROJECT WORK	OR	50	20	42	РС
070 . PROJECT WORK TW		20	40 P C						
GRAND TOTAL = 750/1500, RESULT: UNSUCCESSFUL	[0.1	L68]	CLASS IMPROV	/EMENT					
B80054355 ADWITIY SINGH			GEETA	, 70801321L , B80054355 ,		ICT	,		
010 . DESIGN AND ANALY. OF ALGORITHMS PP		40	40\$ P C	080 . DISTRIBUTED OPERATING SYSTEMS		100	40	49	
020 . PRINCIPLES OF COMPILER DESIGN PP		40	42 P C	090 . ADVANCED COMPUTER ARCHITECTURE	PP		40	50	
030 . OBJECT ORIENTED MODELING & DES. PP		40	44 P C	10B . HIGH PERFORMANCE NETWORKS	PP	100	40	40\$	PC
030 . OBJECT ORIENTED MODELING & DES. TW		10	AA F	10B . HIGH PERFORMANCE NETWORKS	TW	50	20	_	Р
030 . OBJECT ORIENTED MODELING & DES. OR	50	20	32 P C	10B . HIGH PERFORMANCE NETWORKS	OR	50	20	35	PC
04D . SOFTWARE ARCHITECTURE PP	100	40	40 P C	11A . VLSI & DIGITAL SYSTEM DESIGN	PP	100	40	48	PC
04D . SOFTWARE ARCHITECTURE TW	25	10	10 P C	120 . COMPUTER LABORATORY II	TW	50	20	25	PC
04D . SOFTWARE ARCHITECTURE OR	50	20	20 P C	120 . COMPUTER LABORATORY II	PR	50	20		P C
05D . SOFTWARE TESTING & QUALITY ASSU PP	100	40	55 P C	130 . PROJECT WORK	TW	100	40	85	
060 . COMPUTER LABORATORY I PR	50	20	28 P	130 . PROJECT WORK	OR	50	20	43	PC
070 . PROJECT WORK TW	50	20	35 P C						
GRAND TOTAL = $778/1500$, RESULT: FAILS [\$ 0.	1]								
ORDN. 1 MARKS: $(01)(2, , ,)(10)(1, , ,)$									

UNIVERSITY OF PUNE , RESULT SHEET FOR B.E.(2008 PAT.)(COMPUTER) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 51 (358) 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: 825 , 70925417C , B80054358 , PICT B80054358 GAIKWAD SHIVRAJ VITTHALRAO SINDHU 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 42 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 40 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 53 P C 030 . OBJECT ORIENTED MODELING & DES. PP 100 44 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 40 P 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 P C 20 10 10B . HIGH PERFORMANCE NETWORKS TW 50 20 30 P C 20 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 00 F OR 04D . SOFTWARE ARCHITECTURE PP 100 40 47 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 40 P C 04D . SOFTWARE ARCHITECTURE TW 25 10 P C 10 120 . COMPUTER LABORATORY II TW 50 20 25 P C OR 50 20 20 P C 20 20 P C 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II 50 PR 05C . EMBEDDED SYSTEMS PP 100 40 130 . PROJECT WORK 95 P C 46 P C TW 100 40 PR 50 060 . COMPUTER LABORATORY I 20 20 P C 130 . PROJECT WORK OR 50 20 TW 50 20 36 P C 070 . PROJECT WORK GRAND TOTAL = 702/1500, RESULT: FAILS B80054360 JAIN SACHIN RANULAL , 70922810E , B80054360 , PICT LEELA 40 P C 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 40\$ P C 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 45 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10D . ADVANCED DATABASES 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 43 P C PP 100 40 47 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 18 P C 10D . ADVANCED DATABASES TW 50 20 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 42 P C 10D . ADVANCED DATABASES OR 50 20 30 P C 04D . SOFTWARE ARCHITECTURE PP 100 40 47 P C PP 100 40 AA F 11D . INFORMATION SECURITY 04D . SOFTWARE ARCHITECTURE TW 25 10 17 P C 120 . COMPUTER LABORATORY II TW 50 20 25 P C OR 50 04D . SOFTWARE ARCHITECTURE 20 38 P C 120 . COMPUTER LABORATORY II PR 50 20 20 P C 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 130 . PROJECT WORK TW 100 40 70 P C 060 . COMPUTER LABORATORY I 130 . PROJECT WORK OR 50 PR 50 20 36 P C 20 40 P C TW 50 20 39 P C 070 . PROJECT WORK GRAND TOTAL = 720/1500, RESULT: FAILS [\$ 0.1] ORDN. 1 MARKS: (08)(2, , ,)B80054362 KOTHAVALE AKSHAY MILIND MADHURI , 70801484E , B80054362 , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 AA F 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 AA F 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 AA F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 AA F 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 AA F 10B . HIGH PERFORMANCE NETWORKS PP 100 40 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 12 P C 10B . HIGH PERFORMANCE NETWORKS 50 20 00 F TW 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 25 P C 00 F 10B . HIGH PERFORMANCE NETWORKS 50 20 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 40 P C PP 100 40 11A . VLSI & DIGITAL SYSTEM DESIGN 04D . SOFTWARE ARCHITECTURE 25 10 P C 50 20 TW 10 120 . COMPUTER LABORATORY II TW 22 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 20 P C 120 . COMPUTER LABORATORY II PR 50 20 00 F 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 40 130 . PROJECT WORK TW 100 00 F 060 . COMPUTER LABORATORY I 50 20 31 P C 130 . PROJECT WORK 50 20 00 F PR OR 070 . PROJECT WORK 20 40 P C TW 50 GRAND TOTAL = 248/1500, RESULT: FAILS RESERVED FOR BKLG

DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 52 (359) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, 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: 825 , 70701610L , B80054363 , PICT B80054363 ROKADE VISHALSAGAR DEVIDAS VANDANA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 51 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 44 P C 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 45 P.C 40 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 40 P C 10B . HIGH PERFORMANCE NETWORKS PP 100 40 45 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 P C 50 20 10 10B . HIGH PERFORMANCE NETWORKS TW 20 20 P C 20 35 P 030 . OBJECT ORIENTED MODELING & DES. OR 50 10B . HIGH PERFORMANCE NETWORKS 50 OR 04D . SOFTWARE ARCHITECTURE PP 100 40 50 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 42 P 04D . SOFTWARE ARCHITECTURE TW 25 10 P C 10 120 . COMPUTER LABORATORY II TW 50 20 35 P C 30 P C 50 20 33 P C 20 04D . SOFTWARE ARCHITECTURE 120 . COMPUTER LABORATORY II PR 50 OR 05C . EMBEDDED SYSTEMS PP 100 40 40 P C 130 . PROJECT WORK 45 P TW 100 40 PR 50 060 . COMPUTER LABORATORY I 20 20 P C 130 . PROJECT WORK OR 50 TW 50 20 39 P C 070 . PROJECT WORK GRAND TOTAL = 697/1500, RESULT: FAILS RESERVED FOR BKLG B80054367 HIRAN KALPESH SURESH KALPANA , 70925438F , B8054248 , PICT 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 AA F 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 10C . NEURAL NETWORKS 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 60 P C PP 100 40 45 P C 10C . NEURAL NETWORKS 14 P C 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 TW 50 20 36 P C 30 P C 030 . OBJECT ORIENTED MODELING & DES. OR 50 20 10C . NEURAL NETWORKS 50 20 35 P C OR PP 100 04D . SOFTWARE ARCHITECTURE 40 48 P C 11A . VLSI & DIGITAL SYSTEM DESIGN PP 100 40 43 P C 25 04D . SOFTWARE ARCHITECTURE TW 10 16 P C 120 . COMPUTER LABORATORY II TW 50 20 36 P C 04D . SOFTWARE ARCHITECTURE OR 50 20 30 P C 120 . COMPUTER LABORATORY II PR 50 20 32 P C 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 AA F TW 100 40 88 P C 060 . COMPUTER LABORATORY I 50 130 . PROJECT WORK OR 50 PR 20 34 P C 20 40 P C TW 50 20 39 P C 070 . PROJECT WORK GRAND TOTAL = 761/1500, RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT B80054368 JACHAK SURAJ GODHIRAM , 70925444L , B8054249 , PICT SHOBHA 010 . DESIGN AND ANALY. OF ALGORITHMS PP 100 40 40 P C 080 . DISTRIBUTED OPERATING SYSTEMS PP 100 40 020 . PRINCIPLES OF COMPILER DESIGN PP 100 40 47 P 090 . ADVANCED COMPUTER ARCHITECTURE PP 100 40 42 P C 10A . PATTERN RECOGNITION PP 100 030 . OBJECT ORIENTED MODELING & DES. PP 100 40 41 P C 40 AA F 030 . OBJECT ORIENTED MODELING & DES. TW 25 10 20 P C 10A . PATTERN RECOGNITION TW 50 20 37 P C 030 . OBJECT ORIENTED MODELING & DES. OR 20 40 P C 50 20 36 P C 50 10A . PATTERN RECOGNITION OR 04A . IMAGE PROCESSING PP 100 40 46 P C PP 100 40 47 P C 11D . INFORMATION SECURITY 04A . IMAGE PROCESSING 25 10 18 P C 120 . COMPUTER LABORATORY II 50 20 39 P C TW TW 04A . IMAGE PROCESSING 20 35 P C 120 . COMPUTER LABORATORY II 20 38 P C 50 PR 50 130 . PROJECT WORK 05D . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C TW 100 40 80 P C 060 . COMPUTER LABORATORY I 50 20 33 P C 130 . PROJECT WORK 50 20 38 P C PR OR 070 . PROJECT WORK 50 20 TW 40 P C GRAND TOTAL = 823/1500, RESULT: UNSUCCESSFUL [0.168] CLASS IMPROVEMENT

	ITRE	: PUN	IE INS	STITU	TE OF C	COMPUTER	TECHNOLOGY	NOLOGY) EXAMINATION	PA	GE NO	. 01	•	60)
NOTE: FIRST LINE: SEAT NO., NAME OF TH OTHER LINES: HEAD OF PASSING, MAX	IE C	ANDIDA	TE,	МОТН	ER, PER	RMANENT R	EG. NO.,	PREVIOUS SEAT NO.,	COLLE	GE,	SEAT	NO.	
									ASS:	 750 P/	 ASS CL	 ASS:	 825
B80058501 ABHINAV CHATURVEDI				ABH	A		, 708013	15F , B80058501	, P	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	40	PC	080 .	DISTRIBUTE	D SYSTEM	PP	100	40	43	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	46	Р	090 .	INFORMATIO	N RETRIEVAL	PP	100	40	49	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	47	Р								
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	45	Р								
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	48	Р								
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	40	P C								
05B . MOBILE COMPUTING	PP	100	40	49	Р								
060 . COMPUTER LAB PRACTICES I	TW	50	20	20	РС								
060 . COMPUTER LAB PRACTICES I	PR	50	20	20	РС								
070 . PROJECT WORK	TW	50	20	43	РС								
GRAND TOTAL = 823/1500, RESULT:								RESEF	RVED F	OR OTI	∃R		
B80058502 AGHAV ISHWARI JAGANNATH				VAI	SHALI		, 710453	63к , в80058502	, P	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	72	РС	080 .	DISTRIBUTE	D SYSTEM	PP	100	40	57	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	46	РС	090 .	INFORMATIO	N RETRIEVAL	PP	100	40	69	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	45	P C	10D .	ADVANCE CO	MPUTER NETWORKS	PP	100	40	83	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	70	РС	10D .	ADVANCE CO	MPUTER NETWORKS	TW	50	20	46	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	50	РС	10D .	ADVANCE CO	MPUTER NETWORKS	OR	50	20	39	Р
04B . ARTIFICIAL INTELLIGENCE	PP	100	40	62	РС	11A .	BIO INFORM	ATICS	PP	100	40	67	Р
05B . MOBILE COMPUTING	PP	100	40	58	РС	120 .	COMPUTER LA	AB PRACTICES II	TW	50	20	46	Р
060 . COMPUTER LAB PRACTICES I	TW	50	20	45	РС	120 .	COMPUTER LA	AB PRACTICES II	PR	50	20	42	Р
060 . COMPUTER LAB PRACTICES I	PR	50	20	44	РС	130 .	PROJECT WO	RK	TW	100	40	97	Р
070 . PROJECT WORK	TW	50	20	49	РС	130 .	PROJECT WO	RK	OR	50	20	48	Р
GRAND TOTAL = 1135/1500, RESULT: FIRST CLA	SS	WITH D	ISTI	NCTIO	N								
B80058503 AGRAWAL NILIMA OMPRAKASH				LAT	A		, 711349	41L , B80058503	, P	ICT	,		
010 . INFO ASSURANCE & SECURITY	PP	100	40	65	РС	080 .	DISTRIBUTE	D SYSTEM	PP	100	40	55	Р
010 . INFO ASSURANCE & SECURITY	TW	50	20	42	РС	090 .	INFORMATIO	N RETRIEVAL	PP	100	40	60	Р
010 . INFO ASSURANCE & SECURITY	OR	50	20	40	РС	10D .	ADVANCE CO	MPUTER NETWORKS	PP	100	40	71	Р
020 . OBJECT ORIEN. MODELING & DESIGN	PP	100	40	59	РС	10D .	ADVANCE CO	MPUTER NETWORKS	TW	50	20	45	Р
030 . SOFTWARE TESTING & QUALITY ASSU	PP	100	40	49	РС	10D .	ADVANCE CO	MPUTER NETWORKS	OR	50	20	35	Р
04B . ARTIFICIAL INTELLIGENCE			40	55	РС	11c .	GEO INFORM	ATICS SYSTEMS	PP	100	40	53	Р
05B . MOBILE COMPUTING	PP	100	40	52	РС			AB PRACTICES II			20	42	Р
060 . COMPUTER LAB PRACTICES I			20	40	РС			AB PRACTICES II	PR		20	38	
060 . COMPUTER LAB PRACTICES I			20		PC		PROJECT WO		TW		40	93	
	TW		20		P C		PROJECT WO		OR	50	20	37	
CDAND TOTAL = 1012/1500 DESULT: ETDST CLA													-

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 02 (361) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 в80058504 , 71134942J , B80058504 , PICT AHER SHUBHAM SURESH LATA PP 100 68 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 62 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C PP 100 40 73 P TW 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 83 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 40 55 P C 20 35 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS 65 P C PP 100 40 53 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 46 P 20 37 P C 20 43 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 36 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1084/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058505 ALWAL ANNAPURNA RAMESH , 71134943G , B80058505 , PICT RENUKA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL 40 69 P 010 . INFO ASSURANCE & SECURITY OR 50 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 82 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 76 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 35 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 60 P C 40 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 44 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 38 P GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058506 ANKIT SHARMA , 71045372J , B80058506 , PICT ANITA 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 54 P TW 20 40 P C 010 . INFO ASSURANCE & SECURITY 50 OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C 04D . ADVANCED OPERATING SYSTEMS PP 100 40 52 P C 05B . MOBILE COMPUTING PP 100 40 50 P 060 . COMPUTER LAB PRACTICES I 20 35 P C TW 50 060 . COMPUTER LAB PRACTICES I 50 20 35 P C PR 070 . PROJECT WORK TW 50 20 41 P C

RESERVED FOR OTHR

GRAND TOTAL = 1063/1500, RESULT:

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 03 (362) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 в80058507 , 71045373G , B80058507 , PICT ANUJA WANGNOO AMBICA PP 100 54 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 40 40 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 54 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 62 P C 50 20 39 P 40 10D . ADVANCE COMPUTER NETWORKS TW 40 48 P C 20 32 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 48 P C PP 100 40 40 40 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 20 40 P 060 . COMPUTER LAB PRACTICES I TW 50 36 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK 20 40 P C TW 50 130 . PROJECT WORK OR 50 GRAND TOTAL = 932/1500, RESULT: FIRST CLASS B80058508 ASHISH SANADHYA , 71045374E , B80058508 , PICT MADHU 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 59 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 71 P 20 37 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 43 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 41 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 36 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 43 P C 05B . MOBILE COMPUTING PP 100 40 120 . COMPUTER LAB PRACTICES II 50 20 44 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 32 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 97 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058509 ASHTEKAR KRUTTIKA CHANDRAKANT , 71045375C , B80058509 , PICT SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 40 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P TW 20 42 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P OR 50 20 34 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 51 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 49 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR

50

50

PR

TW

20 41 P C

41 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

91 P

40 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 989/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 04 (363) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058510 , PICT , 70925345B B80058510 AVASARE ARUN RAKHAMAJI PADMINI 010 . INFO ASSURANCE & SECURITY PP 100 51 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C PP 100 40 53 P 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 56 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P 50 20 33 P 10D . ADVANCE COMPUTER NETWORKS OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 49 P PP 100 40 29 F 05B . MOBILE COMPUTING PP 100 40 52 P 20 120 . COMPUTER LAB PRACTICES II TW 50 46 P 060 . COMPUTER LAB PRACTICES I 50 20 34 P C 20 45 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK TW 100 40 PR 50 88 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 41 P GRAND TOTAL = 907/1500, RESULT: FAILS B80058511 BADGUJAR PRATIKSHA BHASKAR ANITA . 71045380K в80058511 . PTCT

BOOOJOJII		DADGUJAK FRATIKSHA DHASKAK				AINT	IA		, /1043360K	, 600030311 ,	г.	LCI	,		
	010 . INFO	ASSURANCE & SECURITY	PP	100	40	68	PC	080 .	DISTRIBUTED SYS	TEM	PP	100	40	57	Р
	010 . INFO	ASSURANCE & SECURITY	TW	50	20	43	PC	090 .	INFORMATION RET	RIEVAL	PP	100	40	67	Р
	010 . INFO	ASSURANCE & SECURITY	OR	50	20	41	PC	10D .	ADVANCE COMPUTE	R NETWORKS	PP	100	40	76	Р
	020 . OBJEC	CT ORIEN. MODELING & DESIGN	PP	100	40	62	PC	10D .	ADVANCE COMPUTE	R NETWORKS	TW	50	20	45	Р
	030 . SOFTW	VARE TESTING & QUALITY ASSU	PP	100	40	46	PC	10D .	ADVANCE COMPUTE	R NETWORKS	OR	50	20	40	Р
	04B . ARTIF	FICIAL INTELLIGENCE	PP	100	40	63	PC	11C .	GEO INFORMATICS	SYSTEMS	PP	100	40	52	Р
	O5B . MOBIL	LE COMPUTING	PP	100	40	54	PC	120 .	COMPUTER LAB PRA	ACTICES II	TW	50	20	44	Р
	060 . COMPL	JTER LAB PRACTICES I	TW	50	20	38	PC	120 .	COMPUTER LAB PRA	ACTICES II	PR	50	20	38	Р
	060 . COMPL	JTER LAB PRACTICES I	PR	50	20	39	PC	130 .	PROJECT WORK		TW	100	40	95	Р
	070 . PROJE	ECT WORK	TW	50	20	41	PC	130 .	PROJECT WORK		OR	50	20	42	Р
	GRAND TOTAL = 1	LO51/1500, RESULT: FIRST CLA	ASS	WITH D	ISTIN	CTIO	N								

, 71045387G , B80058512 , PICT B80058512 BHARTENDU BHARTI MANISHA DEVI PP 100 010 . INFO ASSURANCE & SECURITY 40 48 P C 080 . DISTRIBUTED SYSTEM PP 100 49 P 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 20 35 P C PP 100 40 OR 10D . ADVANCE COMPUTER NETWORKS 61 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 41 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 43 P C 11A . BIO INFORMATICS PP 100 40 49 P 05C . MULTIMEDIA SYSTEMS PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 44 P 060 . COMPUTER LAB PRACTICES I 50 20 34 P C 50 20 40 P TW 120 . COMPUTER LAB PRACTICES II PR 060 . COMPUTER LAB PRACTICES I 50 20 36 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK 50 20 40 P C 130 . PROJECT WORK 50 TW OR 20 36 P GRAND TOTAL = 912/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 05 (364) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80058513 BHINTADE VIVEK ASHOK , 71134944E , B80058513 , PICT SANGEETA PP 100 73 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 62 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 68 P 010 . INFO ASSURANCE & SECURITY 20 38 P C PP 100 40 83 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 76 P C 50 20 38 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 33 P OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C PP 100 40 47 P 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 20 36 P C 20 45 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1068/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058514 BHOSALE SHREEYA DEEPAKRAO JYOTSNA , 71045394К , в80058514 , РІСТ 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 59 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL 40 67 P 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 78 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 45 P TW 56 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 38 P 57 P.C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 40 58 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 39 P 20 060 . COMPUTER LAB PRACTICES I PR 50 37 P C 130 . PROJECT WORK TW 100 40 91 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1058/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058515 BORDE ROHAN SATISHRAO , 71045398B , B80058515 , PICT UJWALA 010 . INFO ASSURANCE & SECURITY PP 100 40 71 P C 080 . DISTRIBUTED SYSTEM PP 100 52 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P TW 20 36 P C PP 100 40 76 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C OR 50 20 37 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 54 P 05C . MULTIMEDIA SYSTEMS PP 100 40 59 P C 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 44 P PR

50

TW 50 20

PR

20

38 P C

31 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

90 P

42 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 06 (365) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80058516 BRAHME NACHIKET SHRIKANT , 71134945C , B80058516 , PICT VIDULA 010 . INFO ASSURANCE & SECURITY 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 50 P 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C PP 100 090 . INFORMATION RETRIEVAL 40 62 P 010 . INFO ASSURANCE & SECURITY 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 67 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 42 P C 50 20 40 P 40 10D . ADVANCE COMPUTER NETWORKS TW 40 49 P C 20 35 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 50 P C PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 40 60 P 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 20 36 P 060 . COMPUTER LAB PRACTICES I TW 50 38 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK 40 94 P PR 50 TW 100 070 . PROJECT WORK 20 39 P C TW 50 130 . PROJECT WORK OR 50 GRAND TOTAL = 963/1500, RESULT: FIRST CLASS B80058517 CHAKRAVARTHY ROHAN KUMAR , 71045400H , B80058517 , PICT MONICA 010 . INFO ASSURANCE & SECURITY PP 100 40 66 P C 080 . DISTRIBUTED SYSTEM PP 100 40 65 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL 40 66 P 20 010 . INFO ASSURANCE & SECURITY OR 50 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 74 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 35 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 61 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 40 05B . MOBILE COMPUTING PP 100 46 P C 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 35 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 34 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 1044/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058518 CHANDAK RASHMI VIJAYKUMARJI , 71134946M , B80058518 , PICT SHYAMA 010 . INFO ASSURANCE & SECURITY PP 100 40 65 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 70 P TW 20 41 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 64 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 47 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C OR 50 20 40 P 40 53 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 45 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 37 P PR 060 . COMPUTER LAB PRACTICES I 50 20 41 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK 50 45 P OR 20

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 07 (366) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80058519 CHANGEDIYA SUNNY SANJAY , 71058517K , B80058519 , PICT ASHA 010 . INFO ASSURANCE & SECURITY 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C PP 100 090 . INFORMATION RETRIEVAL 40 62 P 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 72 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 40 50 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 11C . GEO INFORMATICS SYSTEMS 53 P C PP 100 40 47 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 50 20 39 P C 20 37 P 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 37 P C 130 . PROJECT WORK 50 OR GRAND TOTAL = 1019/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058520 CHAUDHAR SATISH RAOSAHEB , 71045402D , B80058520 , PICT SANGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 67 P 20 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 67 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 36 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 42 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 40 05C . MULTIMEDIA SYSTEMS PP 100 62 P C 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 85 P 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1010/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058521 CHAUDHARI AMAR SHRIKANT , 71045403B , B80058521 , PICT SHUBHANGI 010 . INFO ASSURANCE & SECURITY PP 100 40 64 P C 080 . DISTRIBUTED SYSTEM PP 100 58 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 71 P TW 20 39 P C PP 100 40 79 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C OR 50 20 35 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 59 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 48 P C 50 20 45 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 36 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 38 P PR

50

TW 50

PR

20 39 P C

44 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

91 P

40 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1027/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 08 (367) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058522 , PICT , 70925378J B80058522 CHAUDHARI MAHESH PRABHAKAR MANGALA 62 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 48 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C PP 100 40 090 . INFORMATION RETRIEVAL 52 P 010 . INFO ASSURANCE & SECURITY 20 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 P C 50 20 42 P 40 10D . ADVANCE COMPUTER NETWORKS TW 40 44 P C 20 35 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 53 P C PP 100 40 49 P 40 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 37 P C 20 43 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 130 . PROJECT WORK 40 90 P PR 50 TW 100 070 . PROJECT WORK 50 20 40 P C 130 . PROJECT WORK 50 TW OR GRAND TOTAL = 942/1500, RESULT: FIRST CLASS B80058523 CHAVAN PUSHPAK VILAS , 71134947K , B80058523 , PICT SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 63 P PP 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 67 P 20 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 81 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 50 20 44 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 36 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 40 05B . MOBILE COMPUTING PP 100 63 P C 120 . COMPUTER LAB PRACTICES II 50 20 44 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 060 . COMPUTER LAB PRACTICES I PR 50 33 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 1063/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058524 DARP YOGESH RAMCHANDRA , 71134948H , B80058524 , PICT SANDHYA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 62 P TW 20 38 P C PP 100 40 78 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C OR 50 20 34 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 52 P 05B . MOBILE COMPUTING PP 100 40 59 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 40 P 060 . COMPUTER LAB PRACTICES I 20 37 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR

50

TW 50 20

PR

20 38 P C

42 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

95 P

43 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 999/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 09 (368) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134949F B80058525 DAWANGE VISHAL SANJAY , B80058525 , PICT KALPANA PP 100 71 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 63 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 69 P 010 . INFO ASSURANCE & SECURITY 20 37 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 79 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 74 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 20 35 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 55 P C PP 100 40 40 58 P 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 37 P C 20 48 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 130 . PROJECT WORK 40 91 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058526 DEORE NIKHIL BAPUSAHEB MANDAKINI , 70801397L , B80058526 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 40 P C 080 . DISTRIBUTED SYSTEM PP 100 40 42 P PP 100 40 44 P 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P 090 . INFORMATION RETRIEVAL 20 PP 100 010 . INFO ASSURANCE & SECURITY OR 50 34 P 10D . ADVANCE COMPUTER NETWORKS 40 43 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P 50 20 21 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P OR 50 20 25 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 45 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 46 P 120 . COMPUTER LAB PRACTICES II 50 20 30 P TW 060 . COMPUTER LAB PRACTICES I PR TW 50 20 20 P C 120 . COMPUTER LAB PRACTICES II 50 20 16# P 20 060 . COMPUTER LAB PRACTICES I PR 50 22 P C 130 . PROJECT WORK TW 100 40 91 P 41 P 070 . PROJECT WORK TW 50 20 24 P C 130 . PROJECT WORK OR 50 20 GRAND TOTAL = 746/1500, RESULT: PASS CLASS # [0.4] B80058527 DESHPANDE KIRTI VINOD , 71134950K , B80058527 , PICT SHALINI 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 52 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 37 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P

PP 100

TW 50

50

50

TW

PR

40

20

20

53 P C

36 P C

38 P C

20 33 P C

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

50

50

50

TW

PR

OR

TW 100

20

20

40

20

45 P

44 P

95 P

46 P

05B . MOBILE COMPUTING

070 . PROJECT WORK

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 991/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 10 (369) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134951H B80058528 DESHPANDE NACHIKET CHANDRAKANT , B80058528 , PICT KISHORI 55 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY 20 43 P C PP 100 TW 50 090 . INFORMATION RETRIEVAL 40 54 P 010 . INFO ASSURANCE & SECURITY 20 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 80 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 40 52 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 04D . ADVANCED OPERATING SYSTEMS 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 55 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 46 P 20 38 P C 20 46 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 130 . PROJECT WORK PR 50 TW 100 40 88 P 070 . PROJECT WORK TW 50 20 40 P C 38 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 991/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058529 DHADIWAL KOMAL AJIT , 71134952F , B80058529 , PICT ASHA 010 . INFO ASSURANCE & SECURITY PP 100 40 70 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL 40 74 P 010 . INFO ASSURANCE & SECURITY OR 50 20 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 83 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 65 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 66 P 40 05B . MOBILE COMPUTING PP 100 68 P C 120 . COMPUTER LAB PRACTICES II 50 20 47 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 38 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1105/1500, RESULT: FIRST CLASS WITH DISTINCTION , 71045416D , B80058530 , PICT B80058530 DHULE AKSHAYKUMAR MAHADEVAPPA SHIVANI 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 53 P 010 . INFO ASSURANCE & SECURITY 50 20 33 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P TW 20 33 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 82 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 33 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C OR 50 20 28 P 40 57 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11A . BIO INFORMATICS PP 100 05B . MOBILE COMPUTING PP 100 40 58 P C 50 20 44 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 37 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 28 P PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 130 . PROJECT WORK TW 100 PR 70 P 070 . PROJECT WORK 20 32 P C 130 . PROJECT WORK 35 P TW 50 OR 50 20

GRAND TOTAL = 942/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 11 (370) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045418L , B80058531 , PICT B80058531 DIKE ASHISH VIJAY RAJANI PP 100 59 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 44 P 010 . INFO ASSURANCE & SECURITY 50 20 00 F PP 100 TW 090 . INFORMATION RETRIEVAL 40 49 P 010 . INFO ASSURANCE & SECURITY 20 00 F 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 44 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 20 AA F 10D . ADVANCE COMPUTER NETWORKS TW 00 F 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 20 51 P C 10D . ADVANCE COMPUTER NETWORKS 50 00 F OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS PP 100 PP 100 40 40 AA F 33 F 05B . MOBILE COMPUTING PP 100 40 P C 40 120 . COMPUTER LAB PRACTICES II TW 50 20 00 060 . COMPUTER LAB PRACTICES I TW 50 20 00 F 20 120 . COMPUTER LAB PRACTICES II 50 00 F PR 060 . COMPUTER LAB PRACTICES I 20 00 F 130 . PROJECT WORK TW 100 40 00 F PR 50 070 . PROJECT WORK 50 20 24 P C 130 . PROJECT WORK OR 50 20 00 F TW GRAND TOTAL = 344/1500, RESULT: FAILS RESERVED FOR BKLG B80058532 DIVEKAR SANDIP LAXMAN SHOBHA , 71134953D , B80058532 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 56 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 71 P 20 35 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 68 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 50 20 25 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 61 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 27 P 57 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 50 P PP 100 40 57 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 42 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 41 P C 130 . PROJECT WORK TW 100 40 88 P 20 070 . PROJECT WORK TW 50 40 P C 130 . PROJECT WORK OR 50 20 38 P GRAND TOTAL = 988/1500, RESULT: FIRST CLASS , 71134954B , B80058533 , PICT B80058533 DUMAVAT KUNAL BHAVARLAL VIDYA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 57 P 010 . INFO ASSURANCE & SECURITY 50 20 37 P C 090 . INFORMATION RETRIEVAL PP 100 40 65 P TW 20 35 P C PP 100 40 72 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C OR 50 20 36 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 43 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 47 P PR

50

TW 50

PR

20 42 P C

42 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

95 P

46 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 12 (371) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134955L , B80058534 , PICT B80058534 EKHANDE DNYANESHWAR KACHARU VITHABAI 010 . INFO ASSURANCE & SECURITY 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 66 P 010 . INFO ASSURANCE & SECURITY 20 41 P C PP 100 70 P TW 50 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 84 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 71 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 40 62 P C 20 35 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 67 P C PP 100 40 55 P 40 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 46 P 20 39 P C 20 44 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1116/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058535 GADKARI ASHISH VASANTRAO , 71134956J , B80058535 , PICT SANGITA 010 . INFO ASSURANCE & SECURITY PP 100 40 68 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL 40 67 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 40 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 33 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 40 05B . MOBILE COMPUTING PP 100 63 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 39 P C 130 . PROJECT WORK TW 100 40 87 P 37 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 20 GRAND TOTAL = 1048/1500, RESULT: FIRST CLASS WITH DISTINCTION , 71045430к , в80058536 , РІСТ B80058536 GAIKWAD AKSHAY SHAHAJI MAHANANDA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 45 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P 090 . INFORMATION RETRIEVAL PP 100 40 55 P TW 20 39 P PP 100 40 57 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 25 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C OR 50 20 27 P 40 33 F 04D . ADVANCED OPERATING SYSTEMS PP 100 40 52 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 42 P C 120 . COMPUTER LAB PRACTICES II 50 20 30 P TW 060 . COMPUTER LAB PRACTICES I 20 37 P 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 16 F PR 060 . COMPUTER LAB PRACTICES I 50 20 35 P 130 . PROJECT WORK TW 100 68 P PR 070 . PROJECT WORK 50 20 32 P C 130 . PROJECT WORK 50 37 P TW OR 20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 13 (372) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045773B , B80058537 , PICT B80058537 GAIKWAD SAGAR ANAND SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 48 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 58 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 58 P 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 74 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 40 49 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS 61 P C PP 100 40 40 P PP 100 40 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 060 . COMPUTER LAB PRACTICES I 20 35 P C 20 46 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 97 P PR 50 TW 100 070 . PROJECT WORK 50 20 38 P C 130 . PROJECT WORK TW OR 50 GRAND TOTAL = 982/1500, RESULT: FIRST CLASS B80058538 GEHANI ASHISH MOHAN , 71134957G , B80058538 , PICT BHARTI 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 71 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 45 P C 090 . INFORMATION RETRIEVAL 40 78 P 20 44 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 88 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P C 50 20 47 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 71 P C 04D . ADVANCED OPERATING SYSTEMS PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 60 P 40 81 P C 05B . MOBILE COMPUTING PP 100 50 20 48 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 43 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 48 P 20 060 . COMPUTER LAB PRACTICES I PR 50 45 P C 130 . PROJECT WORK TW 100 40 97 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1192/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058539 GHADGE TEJAL RAJENDRA , 71134958E , B80058539 , PICT ROHINI 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 68 P 010 . INFO ASSURANCE & SECURITY 50 20 45 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P TW 20 44 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 86 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 57 P 05B . MOBILE COMPUTING PP 100 40 79 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P

20 40 P C

20 42 P C

43 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

TW

PR

50

50

TW 50 20

20

40

20

42 P

92 P

46 P

50

50

PR

OR

TW 100

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1140/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 14 (373) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045443M , B80058540 , PICT B80058540 GUPTA VANI JITENDRA RITU PP 100 60 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 61 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C PP 100 74 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 43 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 76 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 46 P 10D . ADVANCE COMPUTER NETWORKS TW 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 67 P C 10D . ADVANCE COMPUTER NETWORKS 50 39 P OR 11C . GEO INFORMATICS SYSTEMS 55 P C PP 100 40 48 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 48 P 50 20 42 P C 20 45 P 060 . COMPUTER LAB PRACTICES I TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 42 P C 130 . PROJECT WORK 40 94 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1092/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058541 HIRAN PRANAV PRAMODKUMAR , 71045447D , B80058541 , PICT REKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 50 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 62 P 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 74 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 50 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 35 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 62 P 11C . GEO INFORMATICS SYSTEMS PP 100 40 41 P 05B . MOBILE COMPUTING PP 100 40 60 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 42 P 20 37 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 989/1500, RESULT: FIRST CLASS , 71045448B , B80058542 , PICT B80058542 HIRE PRATIK PARASHURAM MANGALA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 61 P 010 . INFO ASSURANCE & SECURITY 50 20 41 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 39 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 35 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 53 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 33 P C 130 . PROJECT WORK TW 100 40 92 P PR

TW 50

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

20

43 P C

130 . PROJECT WORK

50

20

OR

43 P

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20 38 P C

20 38 P C

28 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

TW

PR

50

50

TW 50 20

20

20

34 P

85 P

38 P

50

50

PR

OR

TW 100

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 16 (375) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045452L , B80058546 , PICT в80058546 ISHAN AGARWAL MAMTA PP 100 54 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 59 P 010 . INFO ASSURANCE & SECURITY 50 20 35 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 59 P 010 . INFO ASSURANCE & SECURITY 20 33 P C PP 100 40 75 P OR 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 50 20 35 P 10D . ADVANCE COMPUTER NETWORKS TW 40 50 P C 20 32 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 57 P C 11A . BIO INFORMATICS PP 100 40 49 P 40 05B . MOBILE COMPUTING PP 100 40 65 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 35 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 PR 50 TW 100 80 P 070 . PROJECT WORK 50 20 37 P C 130 . PROJECT WORK TW OR 50 GRAND TOTAL = 967/1500, RESULT: FIRST CLASS B80058547 JADHAV DEEPANJAN MADHAV , 70925445J , B80058547 , PICT ARUNA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 32 P C 090 . INFORMATION RETRIEVAL 40 61 P 20 32 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 64 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 31 P 48 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11A . BIO INFORMATICS PP 100 40 49 P PP 100 40 45 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 44 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 38 P 20 060 . COMPUTER LAB PRACTICES I PR 50 41 P C 130 . PROJECT WORK TW 100 40 88 P 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 950/1500, RESULT: FIRST CLASS , 71134960G , B80058548 , PICT B80058548 JADHAV DHANRAJ KHANDERAO CHHAYA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 57 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P TW 20 41 P C PP 100 40 74 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 52 P 05B . MOBILE COMPUTING PP 100 40 69 P C 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 42 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 48 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 90 P PR

TW 50

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

20

39 P C

130 . PROJECT WORK

50

20

45 P

OR

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 17 (376) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058549 , PICT , 71134961E в80058549 JADHAV MAYUR JAGANNATH JANABAI 010 . INFO ASSURANCE & SECURITY PP 100 56 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C PP 100 73 P 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 77 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 20 37 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 54 P C PP 100 40 47 P 40 05B . MOBILE COMPUTING PP 100 40 62 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 41 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 42 P C 130 . PROJECT WORK 40 92 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1042/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058550 JODHWANI SAHIL PRADEEP , 71045462H , B80058550 , PICT BABITA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 59 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 40 66 P 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 83 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 50 20 43 P TW 52 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 36 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 49 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 32 P 20 060 . COMPUTER LAB PRACTICES I PR 50 38 P C 130 . PROJECT WORK TW 100 40 94 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 44 P GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058551 JUVVADI MANOBHIRAM , 71057070J , B80058551 , PICT J VIJAYASHRI 010 . INFO ASSURANCE & SECURITY PP 100 40 57 P C 080 . DISTRIBUTED SYSTEM PP 100 59 P 010 . INFO ASSURANCE & SECURITY 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 69 P TW 20 33 P C PP 100 40 73 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 40 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C OR 50 20 33 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 41 P C 11A . BIO INFORMATICS PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 50 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 37 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 39 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK 20 38 P C 130 . PROJECT WORK 50 TW 50 OR 20 38 P

GRAND TOTAL = 973/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 18 (377) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134962C B80058552 KADAM AMIT ASHOKRAO , B80058552 , PICT MANDAKINI 010 . INFO ASSURANCE & SECURITY PP 100 61 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 69 P

010 . INFO ASSURANCE & SECURITY 20 37 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 78 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 42 P 10D . ADVANCE COMPUTER NETWORKS TW 40 57 P C 20 35 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 40 05B . MOBILE COMPUTING PP 100 40 72 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 38 P C 20 39 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 40 P C 130 . PROJECT WORK 40 85 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058553 KADAM PRADNYA PRADEEP , 71134963M , B80058553 , PICT PRANITA 010 . INFO ASSURANCE & SECURITY PP 100 40 58 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 72 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 66 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 37 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 50 P 40 59 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 43 P TW 060 . COMPUTER LAB PRACTICES I 20 40 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 27 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1025/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058554 KADAM RAHUL DNYANESHWAR , 71134964K , B80058554 , PICT INDUBAI 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 63 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P TW 20 36 P C PP 100 40 78 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 71 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 39 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 85 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 50 35 P 40 P C OR 20 GRAND TOTAL = 1023/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 19 (378) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134965H , B80058555 , PICT B80058555 KAKADE POOJA DILIPRAO SUNITA 010 . INFO ASSURANCE & SECURITY PP 100 53 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 64 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 72 P 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 76 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 50 20 45 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 55 P C PP 100 40 40 51 P 05B . MOBILE COMPUTING PP 100 40 60 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 38 P C 20 40 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 35 P C 130 . PROJECT WORK 40 PR 50 TW 100 80 P 070 . PROJECT WORK TW 50 20 36 P C 20 38 P 130 . PROJECT WORK OR 50 GRAND TOTAL = 1014/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058556 KALBANDE GAURI RAJENDRA , 71134966F , B80058556 , PICT PRABHA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 40 69 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 43 P C 090 . INFORMATION RETRIEVAL 40 68 P 010 . INFO ASSURANCE & SECURITY OR 50 20 41 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 86 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 37 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 49 P 40 59 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I 20 37 P C TW 50 120 . COMPUTER LAB PRACTICES II PR 50 20 44 P 20 060 . COMPUTER LAB PRACTICES I PR 50 34 P C 130 . PROJECT WORK TW 100 40 92 P 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1041/1500, RESULT: FIRST CLASS WITH DISTINCTION , 71134967D , B80058557 , PICT B80058557 KALRA JASBIRKAUR AMARJIT SINGH MEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 56 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P TW 20 39 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 59 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 51 P C OR 50 20 36 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 55 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 45 P 05B . MOBILE COMPUTING PP 100 40 61 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 47 P 060 . COMPUTER LAB PRACTICES I 20 39 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 46 P PR 060 . COMPUTER LAB PRACTICES I 50 20 41 P C 130 . PROJECT WORK TW 100 94 P PR 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK 50 OR 20 42 P

GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 20 (379) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058558 , PICT , 71045466L B80058558 KAMBLE JITESH SHAMRAO PUSHPA PP 100 45 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 60 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 59 P 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 75 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 50 20 41 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 45 P C 11A . BIO INFORMATICS PP 100 40 47 P 40 05C . MULTIMEDIA SYSTEMS PP 100 40 66 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 41 P C 20 43 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 130 . PROJECT WORK 40 97 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1006/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058559 KARACHIWALA HAMZA SHABBIR DURRIYA , 71045470J , B80058559 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 42 P C 090 . INFORMATION RETRIEVAL 40 70 P 010 . INFO ASSURANCE & SECURITY OR 50 20 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 79 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 47 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 39 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 44 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 65 P 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 41 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 38 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 22 P 20 060 . COMPUTER LAB PRACTICES I PR 50 38 P C 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 1003/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058560 KARISHMA GARG , 71045474M , B80058560 , PICT KAVITA 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P C 080 . DISTRIBUTED SYSTEM PP 100 51 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 75 P TW 20 41 P C PP 100 40 75 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 41 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P C OR 50 20 34 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 51 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 40 80 P PR

20

TW

50

39 P C

130 . PROJECT WORK

50

20

40 P

OR

070 . PROJECT WORK

GRAND TOTAL = 986/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 21 (380) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058561 , PICT , 71045478D B80058561 KAZI SANA NAFIS **FARJANA** 010 . INFO ASSURANCE & SECURITY PP 100 56 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 60 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 61 P 010 . INFO ASSURANCE & SECURITY 20 43 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 60 P C 50 20 42 P 40 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 20 35 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 50 P C 11A . BIO INFORMATICS PP 100 40 40 58 P 05B . MOBILE COMPUTING PP 100 40 52 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 39 P C 20 37 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 33 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058562 KELKAR ANUJA MILIND SUPRIYA , 71045480F , B80058562 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 68 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 47 P C 090 . INFORMATION RETRIEVAL 40 72 P 010 . INFO ASSURANCE & SECURITY OR 50 20 46 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 80 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 65 P C 50 20 47 P TW 53 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 41 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 57 P C 11A . BIO INFORMATICS PP 100 40 51 P 40 05B . MOBILE COMPUTING PP 100 62 P C 120 . COMPUTER LAB PRACTICES II 50 20 48 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 42 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 43 P C 130 . PROJECT WORK TW 100 40 98 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 48 P GRAND TOTAL = 1121/1500, RESULT: FIRST CLASS WITH DISTINCTION , 70925476J , B80058563 , PICT B80058563 KHANDAGALE SURAJ PANDURANG SUNITA 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P C 080 . DISTRIBUTED SYSTEM PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P 20 37 P C PP 100 40 78 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 55 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 42 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 46 P 05B . MOBILE COMPUTING PP 100 40 51 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 37 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 36 P PR

50

TW 50 20

PR

20 38 P C

39 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

85 P

40 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1002/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 22 (381) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045486E , B80058564 , PICT B80058564 KOTHAWALE AKASH SANJAY ANITA 50 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 44 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 54 P 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 70 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 50 20 40 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 45 P C 20 10D . ADVANCE COMPUTER NETWORKS 50 34 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 52 P C 11A . BIO INFORMATICS PP 100 40 46 P 40 05C . MULTIMEDIA SYSTEMS PP 100 40 61 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 40 P C 20 36 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 130 . PROJECT WORK 40 92 P PR 50 TW 100 070 . PROJECT WORK 50 20 43 P C 130 . PROJECT WORK 20 42 P TW OR 50 GRAND TOTAL = 969/1500, RESULT: FIRST CLASS B80058565 KULKARNI AMITA DILIP , 71045492K , B80058565 , PICT MEGHA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 40 54 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 61 P 20 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 65 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 36 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 52 P C 11A . BIO INFORMATICS PP 100 40 59 P 40 57 P C 05B . MOBILE COMPUTING PP 100 50 20 46 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 20 42 P GRAND TOTAL = 1011/1500, RESULT: FIRST CLASS WITH DISTINCTION , 71045672H , B80058566 , PICT B80058566 KULKARNI PRAMOD SHIVAJIRAO SUMATI 010 . INFO ASSURANCE & SECURITY PP 100 40 47 P C 080 . DISTRIBUTED SYSTEM PP 100 54 P 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P 090 . INFORMATION RETRIEVAL PP 100 40 61 P 20 36 P PP 100 40 72 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 49 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 34 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C OR 50 20 29 P 40 40 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 05B . MOBILE COMPUTING PP 100 40 43 P C 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I 20 35 P 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 33 P PR 060 . COMPUTER LAB PRACTICES I 50 20 32 P 130 . PROJECT WORK TW 100 85 P PR 070 . PROJECT WORK 50 20 130 . PROJECT WORK 35 P TW AA F OR 50 20

GRAND TOTAL = 860/1500, RESULT: FAILS

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

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GRAND TOTAL = 1008/1500, RESULT: FIRST CLASS WITH DISTINCTION

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TW 50

GRAND TOTAL = 995/1500, RESULT: FIRST CLASS WITH DISTINCTION

20

40 P C

130 . PROJECT WORK

50

20

46 P

OR

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05C . MULTIMEDIA SYSTEMS

070 . PROJECT WORK

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

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

PP 100

50

50

TW 50 20

TW

PR

40

57 P C

44 P C

20 38 P C

20 40 P C

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

50

50

50

TW

PR

OR

TW 100

20 42 P

42 P

97 P

47 P

20

20

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 27 (386) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058579 , PICT , 71134972L B80058579 NIKAM SONALI JIVAN ARUNA PP 100 64 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 71 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 68 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 38 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 74 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C 20 35 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 70 P C PP 100 40 49 P 40 05B . MOBILE COMPUTING PP 100 40 60 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 39 P C 20 40 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 130 . PROJECT WORK 40 95 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 40 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058581 NIMBALKAR ABHIJIT SHIRISH , 71057179J , B80058581 , PICT SUREKHA 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 44 P C 090 . INFORMATION RETRIEVAL 40 63 P 010 . INFO ASSURANCE & SECURITY OR 50 20 42 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 71 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 50 20 39 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 32 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 40 05C . MULTIMEDIA SYSTEMS PP 100 64 P C 120 . COMPUTER LAB PRACTICES II 50 20 45 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 45 P 20 060 . COMPUTER LAB PRACTICES I PR 50 33 P C 130 . PROJECT WORK TW 100 40 97 P 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK OR 50 20 47 P GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058582 NY GARIN YI MALIVATTEY , 70925519F , B80058582 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 52 P C 080 . DISTRIBUTED SYSTEM PP 100 62 P 010 . INFO ASSURANCE & SECURITY 50 20 42 P C 090 . INFORMATION RETRIEVAL PP 100 40 59 P TW 20 38 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 60 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 39 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C OR 50 20 30 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 53 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II 50 20 TW 44 P 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 28 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 85 P PR 070 . PROJECT WORK 50 20 40 P C 130 . PROJECT WORK 50 35 P TW OR 20

GRAND TOTAL = 921/1500, RESULT: FIRST CLASS

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

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50

TW 50

PR

20 36 P C

32 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

80 P

38 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 934/1500, RESULT: FIRST CLASS

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TW 50 20

39 P C

130 . PROJECT WORK

50

20

41 P

OR

070 . PROJECT WORK

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

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50

50

PR

TW

20 33 P C

20 40 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

86 P

36 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 954/1500, RESULT: FIRST CLASS

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20

20

TW

PR

TW

50

50

50

39 P C

40 P C

20 41 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

20

40

20

40 P

91 P

41 P

50

50

PR

OR

TW 100

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 965/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 33 (392) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058598 , PICT , 70701594E в80058598 RAHUL RANJAN KUMKUM PP 100 40 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 AA F 010 . INFO ASSURANCE & SECURITY 50 20 42 P PP 100 TW 090 . INFORMATION RETRIEVAL 40 AA F 010 . INFO ASSURANCE & SECURITY 20 43 P 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 AA F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 50 20 25 P 40 AA F 10D . ADVANCE COMPUTER NETWORKS TW 20 24 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 AA F 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 PP 100 40 AA F AA F 05B . MOBILE COMPUTING PP 100 40 AA F 120 . COMPUTER LAB PRACTICES II TW 50 20 35 P 50 20 20 35 P 060 . COMPUTER LAB PRACTICES I TW 20 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 20 P C TW 100 PR 50 130 . PROJECT WORK 40 80 P 070 . PROJECT WORK 50 20 31 P C OR 50 20 40 P TW 130 . PROJECT WORK GRAND TOTAL = 435/1500, RESULT: FAILS RESERVED FOR BKLG B80058599 RAIJADE DHANVANTARI BALKRISHANA RATNAPRABHA , 71134975E , B80058599 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 40 52 P 100 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 40 64 P 20 35 P C 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 62 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 44 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 38 P 48 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P PP 100 40 43 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 41 P TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 20 P 20 39 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 921/1500, RESULT: FIRST CLASS , 71134976C , B80058600 , PICT B80058600 RAJOLE VISHAL VILASRAO SUNTTA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 66 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 66 P TW 20 43 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 83 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 59 P C OR 50 20 39 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 63 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 05B . MOBILE COMPUTING PP 100 40 65 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 45 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 43 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 97 P PR 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK 50 47 P OR 20 GRAND TOTAL = 1098/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 34 (393) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058601 , PICT B80058601 RISHABH PANDITA , 71045589F USHA PP 100 66 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 67 P 010 . INFO ASSURANCE & SECURITY 50 20 33 P C PP 100 73 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 31 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 83 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 50 20 35 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 20 44 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 62 P C 11A . BIO INFORMATICS PP 100 40 40 63 P 05C . MULTIMEDIA SYSTEMS PP 100 40 66 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 47 P 20 37 P C 20 45 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 40 P C 130 . PROJECT WORK 40 94 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1085/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058602 ROHAN MARWADI MEENAKSHI , 71045590K , B80058602 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 48 P C 080 . DISTRIBUTED SYSTEM PP 100 40 64 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 56 P 20 33 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 63 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 53 P C 50 20 39 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 32 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P PP 100 40 49 P C 05B . MOBILE COMPUTING 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 39 P 20 060 . COMPUTER LAB PRACTICES I PR 50 42 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 35 P GRAND TOTAL = 933/1500, RESULT: FIRST CLASS B80058603 SACHIN SUKHLECHA , 71045592F , B80058603 , PICT SANGEETA 010 . INFO ASSURANCE & SECURITY PP 100 40 51 P C 080 . DISTRIBUTED SYSTEM PP 100 62 P 010 . INFO ASSURANCE & SECURITY 50 20 36 P C 090 . INFORMATION RETRIEVAL PP 100 40 53 P TW 20 35 P C PP 100 40 65 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 39 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P OR 50 20 33 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 56 P C 11A . BIO INFORMATICS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 46 P C 50 20 45 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR

50

50

PR

TW

20 41 P C

45 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

98 P

48 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 985/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 35 (394) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045594B в80058604 , B80058604 , PICT SALVE AJINKYA PRABHAKAR KAVITA 60 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 65 P 010 . INFO ASSURANCE & SECURITY TW 50 20 36 P C PP 100 090 . INFORMATION RETRIEVAL 40 69 P 010 . INFO ASSURANCE & SECURITY 20 35 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 79 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 63 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 57 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 11C . GEO INFORMATICS SYSTEMS 04D . ADVANCED OPERATING SYSTEMS 59 P C PP 100 40 PP 100 40 40 P 05B . MOBILE COMPUTING PP 100 40 62 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 35 P C 20 40 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1035/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058605 SANJAY SINGH , 71053988G , B80058605 , PICT PREMA SINGH 010 . INFO ASSURANCE & SECURITY PP 100 40 67 P C 080 . DISTRIBUTED SYSTEM PP 100 40 62 P PP 100 40 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C 090 . INFORMATION RETRIEVAL 64 P 38 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 71 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 56 P C 50 20 45 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 40 57 P C 05B . MOBILE COMPUTING PP 100 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I TW 50 20 39 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 41 P C 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 44 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1054/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058607 SATPUTE ABHINANDAN ASHOK , 71134977M , B80058607 , PICT SAVITA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 69 P 010 . INFO ASSURANCE & SECURITY 50 20 35 P C 090 . INFORMATION RETRIEVAL PP 100 40 73 P TW 20 34 P C PP 100 40 78 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 66 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 57 P C OR 50 20 43 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 68 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 56 P 05B . MOBILE COMPUTING PP 100 40 70 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 45 P PR 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 130 . PROJECT WORK TW 100 90 P PR 070 . PROJECT WORK TW 50 20 41 P C 130 . PROJECT WORK 50 39 P OR 20

GRAND TOTAL = 1092/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 36 (395) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058608 , PICT , 71045600L в80058608 SATPUTE SWAPNIL BHASKAR SUREKHA 44 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 40 P 010 . INFO ASSURANCE & SECURITY 50 20 30 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 50 P 010 . INFO ASSURANCE & SECURITY 20 32 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 73 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 45 P C 20 38 P 40 10D . ADVANCE COMPUTER NETWORKS TW 50 40 54 P 20 44 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 50 P C 11A . BIO INFORMATICS PP 100 40 40 50 P 05B . MOBILE COMPUTING PP 100 40 55 P 120 . COMPUTER LAB PRACTICES II TW 50 20 43 P 20 20 46 P 060 . COMPUTER LAB PRACTICES I TW 50 39 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 41 P C 40 92 P PR 50 130 . PROJECT WORK TW 100 070 . PROJECT WORK 20 40 P C 130 . PROJECT WORK TW 50 OR 50 GRAND TOTAL = 950/1500, RESULT: FIRST CLASS B80058609 SETHI SUPREET SATISHKUMAR PREETI , 71045605M , B80058609 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 45 P C 080 . DISTRIBUTED SYSTEM PP 100 40 40 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 60 P 20 37 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 68 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 43 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 04D . ADVANCED OPERATING SYSTEMS PP 100 40 47 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 58 P 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 20 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 39 20 060 . COMPUTER LAB PRACTICES I PR 50 33 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 913/1500, RESULT: FIRST CLASS B80058610 SHAH KUNAL ARVIND , 71045607H , B80058610 , PICT PRAMTLA 010 . INFO ASSURANCE & SECURITY PP 100 40 49 P C 080 . DISTRIBUTED SYSTEM PP 100 46 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 47 P TW 20 43 P C PP 100 40 76 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 58 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 35 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 36 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 56 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 43 P 05B . MOBILE COMPUTING PP 100 40 46 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 36 P C TW 50 120 . COMPUTER LAB PRACTICES II 50 20 42 P PR

50

50

PR

TW

20 39 P C

20 42 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

97 P

47 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 981/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 37 (396) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134978K , B80058611 , PICT B80058611 SHAIKH SHEEBANRAZA ZAHEER NASEEM 56 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 61 P 010 . INFO ASSURANCE & SECURITY TW 50 20 40 P C PP 100 090 . INFORMATION RETRIEVAL 40 64 P 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 84 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 67 P C 50 20 39 P 10D . ADVANCE COMPUTER NETWORKS TW 40 64 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 39 P OR 04B . ARTIFICIAL INTELLIGENCE PP 100 70 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 40 05B . MOBILE COMPUTING PP 100 40 63 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 36 P C 20 44 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 38 P C 130 . PROJECT WORK 40 96 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 43 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1080/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058612 SHEIKH LINA JAMIL AHMED , 71134979н , в80058612 , РІСТ NISHAT 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 40 68 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 72 P 20 010 . INFO ASSURANCE & SECURITY OR 50 40 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 85 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 76 P C 50 20 42 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 68 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 33 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 58 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 54 P 40 70 P C 05B . MOBILE COMPUTING PP 100 50 20 46 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 43 P 20 37 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 30 P GRAND TOTAL = 1087/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058613 SHETTY SHEFALI RAVINDRA , 71045612D , B80058613 , PICT VANDANA 010 . INFO ASSURANCE & SECURITY PP 100 40 53 P C 080 . DISTRIBUTED SYSTEM PP 100 56 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P TW 20 42 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 60 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 62 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 43 P C OR 50 20 36 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 50 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 44 P 05B . MOBILE COMPUTING PP 100 40 54 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 42 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 40 P TW 50 120 . COMPUTER LAB PRACTICES II 50 PR

50

TW 50

PR

20 42 P C

44 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

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95 P

44 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 38 (397) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80058614 SHEWALE ANULA TUSHAR , 71045613B , B80058614 , PICT NEETA 49 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY PP 100 40 PP 100 40 49 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 47 P 010 . INFO ASSURANCE & SECURITY 20 37 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 71 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 54 P C 50 20 45 P 10D . ADVANCE COMPUTER NETWORKS TW 42 P C 20 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS 50 36 P OR 04D . ADVANCED OPERATING SYSTEMS 47 P C 11A . BIO INFORMATICS PP 100 40 PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 53 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 41 P 20 38 P C 20 30 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK 40 92 P PR 50 TW 100 070 . PROJECT WORK 50 20 41 P C 130 . PROJECT WORK 20 42 P TW OR 50 GRAND TOTAL = 945/1500, RESULT: FIRST CLASS B80058615 SHINDE AKASH ARUN , 71134980M , B80058615 , PICT SHOBHA 010 . INFO ASSURANCE & SECURITY PP 100 40 61 P C 080 . DISTRIBUTED SYSTEM PP 100 40 56 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 41 P C 090 . INFORMATION RETRIEVAL 40 58 P 20 40 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 78 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 68 P C 50 20 46 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 56 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 P 73 P C 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 40 64 P C 05B . MOBILE COMPUTING PP 100 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 45 P 20 42 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 85 P 070 . PROJECT WORK TW 50 20 38 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 1065/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058616 SHINGANE ANKUSH DINANATH , 71134981K , B80058616 , PICT VEENA 010 . INFO ASSURANCE & SECURITY PP 100 40 60 P C 080 . DISTRIBUTED SYSTEM PP 100 53 P 010 . INFO ASSURANCE & SECURITY 50 20 38 P C 090 . INFORMATION RETRIEVAL PP 100 40 67 P TW 20 37 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 85 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 64 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 47 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 65 P C OR 50 20 45 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 05B . MOBILE COMPUTING PP 100 40 66 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 44 P 060 . COMPUTER LAB PRACTICES I 20 33 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

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92 P

46 P

20 37 P C

44 P C

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TW 50

PR

060 . COMPUTER LAB PRACTICES I

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 39 (398) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71059492F B80058617 SHIRUDE NEHA RAJIV SMITA , B80058617 , PICT PP 100 55 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 47 P 010 . INFO ASSURANCE & SECURITY 50 20 40 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 56 P 010 . INFO ASSURANCE & SECURITY 20 39 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 83 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 66 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 53 P C 20 41 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 60 P C 11A . BIO INFORMATICS PP 100 40 40 58 P 05B . MOBILE COMPUTING PP 100 40 50 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 45 P 20 37 P C 20 37 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 36 P C 130 . PROJECT WORK 40 93 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 39 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 1021/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058618 SHIVADE PRATHAMESH SHRIKANT , 70925608G , B80058618 , PICT NILIMA 010 . INFO ASSURANCE & SECURITY PP 100 40 43 P C 080 . DISTRIBUTED SYSTEM PP 100 40 46 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 37 P C 090 . INFORMATION RETRIEVAL 40 46 P 39 P C 010 . INFO ASSURANCE & SECURITY OR 50 20 10D . ADVANCE COMPUTER NETWORKS PP 100 40 78 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 50 20 38 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 49 P 10D . ADVANCE COMPUTER NETWORKS OR 50 20 42 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 48 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 43 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 40 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 40 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 43 P 060 . COMPUTER LAB PRACTICES I PR 50 20 41 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 38 P GRAND TOTAL = 923/1500, RESULT: FIRST CLASS B80058619 SHRIKANTH JAIKUMAR , 70801622H , B80058619 , PICT BHUVNA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 010 . INFO ASSURANCE & SECURITY 50 20 44 P C 090 . INFORMATION RETRIEVAL PP 100 40 64 P TW 20 42 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 81 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 72 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 45 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 69 P C OR 50 20 42 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 58 P 05B . MOBILE COMPUTING PP 100 40 61 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 P 060 . COMPUTER LAB PRACTICES I 20 40 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 47 P PR 060 . COMPUTER LAB PRACTICES I 50 20 42 P C 130 . PROJECT WORK TW 100 40 92 P PR 070 . PROJECT WORK TW 50 20 45 P C 130 . PROJECT WORK 50 OR 20 46 P

GRAND TOTAL = 1126/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 40 (399) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 B80058620 SHUBHI YEDE , 71045620E , B80058620 , PICT ANJU PP 100 53 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 55 P 010 . INFO ASSURANCE & SECURITY 50 20 39 P C PP 100 49 P TW 090 . INFORMATION RETRIEVAL 40 010 . INFO ASSURANCE & SECURITY 20 37 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 63 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 57 P C 50 20 45 P 10D . ADVANCE COMPUTER NETWORKS TW 40 20 43 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 53 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 51 P C PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 40 51 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 37 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 38 P C 130 . PROJECT WORK 40 92 P PR 50 TW 100 070 . PROJECT WORK 50 20 42 P C 130 . PROJECT WORK TW OR 50 GRAND TOTAL = 976/1500, RESULT: FIRST CLASS B80058621 SINGH PRABHAKAR KRISHNA GAYTRIDEVI , 71134982H , B80058621 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 63 P C 080 . DISTRIBUTED SYSTEM PP 100 40 51 P PP 100 57 P 010 . INFO ASSURANCE & SECURITY TW 50 20 46 P C 090 . INFORMATION RETRIEVAL 40 20 46 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 74 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 61 P C 50 20 43 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 40 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 47 P 40 54 P C 05B . MOBILE COMPUTING PP 100 120 . COMPUTER LAB PRACTICES II 50 20 TW 46 P 060 . COMPUTER LAB PRACTICES I 40 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 46 P 20 060 . COMPUTER LAB PRACTICES I PR 50 40 P C 130 . PROJECT WORK TW 100 40 83 P 070 . PROJECT WORK TW 50 20 35 P C 130 . PROJECT WORK OR 50 20 38 P GRAND TOTAL = 1029/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058622 SOMANI NEHA NANDKISHOR , B80058622 , PICT , 71045628L ARATT 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 010 . INFO ASSURANCE & SECURITY 50 20 40 P C 090 . INFORMATION RETRIEVAL PP 100 40 68 P TW 20 43 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 66 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 47 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 54 P C OR 50 20 45 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 59 P C 11A . BIO INFORMATICS PP 100 40 59 05B . MOBILE COMPUTING PP 100 40 56 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 46 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 45 P PR

50

TW 50 20

PR

20 40 P C

42 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

20

90 P

40 P

060 . COMPUTER LAB PRACTICES I

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

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 41 (400) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71045629J B80058623 SOMWANSHI HARSHAL SURESH , B80058623 , PICT NUTAN 010 . INFO ASSURANCE & SECURITY 47 P C 080 . DISTRIBUTED SYSTEM PP 100 40 PP 100 40 45 P 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P C PP 100 40 090 . INFORMATION RETRIEVAL 51 P 010 . INFO ASSURANCE & SECURITY 20 37 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 77 P OR 50 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 48 P C 50 20 43 P 10D . ADVANCE COMPUTER NETWORKS TW 40 49 P C 20 40 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 10D . ADVANCE COMPUTER NETWORKS 50 OR 04D . ADVANCED OPERATING SYSTEMS PP 100 58 P C 11A . BIO INFORMATICS PP 100 40 49 40 05B . MOBILE COMPUTING PP 100 40 57 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 42 P 20 37 P C 20 43 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK 40 90 P PR 50 TW 100 070 . PROJECT WORK 50 20 41 P C 130 . PROJECT WORK TW OR 50 GRAND TOTAL = 971/1500, RESULT: FIRST CLASS B80058624 SONAWANE JAYANT SHAM , 71045630B , B80058624 , PICT RAJESHRI 010 . INFO ASSURANCE & SECURITY PP 100 40 59 P C 080 . DISTRIBUTED SYSTEM PP 100 40 57 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 34 P C 090 . INFORMATION RETRIEVAL 40 67 P 20 34 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 81 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 44 P TW 55 P C 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 37 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 67 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 60 P C 120 . COMPUTER LAB PRACTICES II 50 20 46 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 36 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 47 P 20 37 P C 060 . COMPUTER LAB PRACTICES I PR 50 130 . PROJECT WORK TW 100 40 95 P 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 43 P GRAND TOTAL = 1040/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058625 SONY PRERNA ASHOK , 71134983F , B80058625 , PICT BHAGWATI 010 . INFO ASSURANCE & SECURITY PP 100 40 50 P C 080 . DISTRIBUTED SYSTEM PP 100 56 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 56 P TW 20 42 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 81 P OR 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 44 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 38 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 53 P 05B . MOBILE COMPUTING PP 100 40 62 P C 50 20 47 P 120 . COMPUTER LAB PRACTICES II TW 060 . COMPUTER LAB PRACTICES I 20 38 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 47 P PR 060 . COMPUTER LAB PRACTICES I 50 20 39 P C 130 . PROJECT WORK TW 100 40 92 P PR 070 . PROJECT WORK TW 50 20 130 . PROJECT WORK 50 43 P 40 P C OR 20

GRAND TOTAL = 1047/1500, RESULT: FIRST CLASS WITH DISTINCTION

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50

TW 50 20

PR

20 43 P C

47 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

94 P

46 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 1105/1500, RESULT: FIRST CLASS WITH DISTINCTION

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 43 (402) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058629 , PICT , 70925633H B80058629 THAKUR BHAVANA PRAKASH ARCHANA 010 . INFO ASSURANCE & SECURITY PP 100 45 P C 080 . DISTRIBUTED SYSTEM 40 PP 100 40 40 P 010 . INFO ASSURANCE & SECURITY 50 20 37 P C PP 100 TW 090 . INFORMATION RETRIEVAL 40 54 P 010 . INFO ASSURANCE & SECURITY 20 35 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 51 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 47 P C 50 20 39 P 10D . ADVANCE COMPUTER NETWORKS TW 20 29 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 44 P C 10D . ADVANCE COMPUTER NETWORKS 50 OR PP 100 44 P C 11A . BIO INFORMATICS PP 100 40 04A . ADVANCE DATABASE MANAGEMENT 40 58 P 05B . MOBILE COMPUTING PP 100 40 53 P 20 120 . COMPUTER LAB PRACTICES II TW 50 44 P 060 . COMPUTER LAB PRACTICES I 50 20 40 P C 20 38 P TW 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 42 P C 130 . PROJECT WORK 40 80 P PR 50 TW 100 070 . PROJECT WORK TW 50 20 28 P C 130 . PROJECT WORK OR 50 GRAND TOTAL = 883/1500, RESULT: HIGHER SECOND CLASS B80058630 THOMBRE PRIYANKA MILIND JAYMALA , 71045649C , B80058630 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 54 P 080 . DISTRIBUTED SYSTEM PP 100 40 40 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 39 P C 090 . INFORMATION RETRIEVAL 40 52 P 20 010 . INFO ASSURANCE & SECURITY OR 50 36 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 74 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 51 P C 50 20 42 P TW 56 P 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 10D . ADVANCE COMPUTER NETWORKS OR 50 20 32 P 73 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 11C . GEO INFORMATICS SYSTEMS PP 100 40 27 F 40 05B . MOBILE COMPUTING PP 100 61 P 120 . COMPUTER LAB PRACTICES II 50 20 38 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 35 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 41 P 20 060 . COMPUTER LAB PRACTICES I PR 50 32 P C 130 . PROJECT WORK TW 100 40 90 P 070 . PROJECT WORK TW 50 20 37 P C 130 . PROJECT WORK OR 50 20 40 P GRAND TOTAL = 950/1500, RESULT: FAILS B80058631 TIWARI ROHIT VINOD , 71045652C , B80058631 , PICT SHAKUNTALA 010 . INFO ASSURANCE & SECURITY PP 100 40 55 P C 080 . DISTRIBUTED SYSTEM PP 100 50 P 010 . INFO ASSURANCE & SECURITY 50 20 37 P C 090 . INFORMATION RETRIEVAL PP 100 40 57 P TW 20 39 P C PP 100 40 71 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 52 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 30 P TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 50 P C OR 50 20 31 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 62 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 42 P 05B . MOBILE COMPUTING PP 100 40 48 P C 120 . COMPUTER LAB PRACTICES II 50 20 43 P TW 060 . COMPUTER LAB PRACTICES I 20 30 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 35 P PR 060 . COMPUTER LAB PRACTICES I 50 20 25 P C 130 . PROJECT WORK TW 100 85 P PR

20 42 P C

TW

50

130 . PROJECT WORK

50

20

36 P

OR

070 . PROJECT WORK

GRAND TOTAL = 920/1500, RESULT: FIRST CLASS

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 44 (403) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , 71134986L , B80058632 , PICT B80058632 UKARANDE SNEHAL ANIL JAYASHRI PP 100 58 P C 080 . DISTRIBUTED SYSTEM 010 . INFO ASSURANCE & SECURITY 40 PP 100 40 52 P 59 P 010 . INFO ASSURANCE & SECURITY 50 20 44 P C PP 100 40 TW 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 42 P C PP 100 40 OR 50 10D . ADVANCE COMPUTER NETWORKS 81 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 59 P C 50 20 44 P 10D . ADVANCE COMPUTER NETWORKS TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 66 P C 20 35 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 04B . ARTIFICIAL INTELLIGENCE PP 100 64 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 48 P 40 05B . MOBILE COMPUTING PP 100 40 58 P C 120 . COMPUTER LAB PRACTICES II TW 50 20 44 P 20 39 P C 20 42 P 060 . COMPUTER LAB PRACTICES I TW 50 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 37 P C 130 . PROJECT WORK 94 P PR 50 TW 100 40 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 38 P GRAND TOTAL = 1046/1500, RESULT: FIRST CLASS WITH DISTINCTION B80058633 UPPOD BALAJI SAMBHAJI , 71045653M , B80058633 , PICT SHOBHA 010 . INFO ASSURANCE & SECURITY PP 100 40 56 P C 080 . DISTRIBUTED SYSTEM PP 100 40 51 P PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 38 P 090 . INFORMATION RETRIEVAL 40 62 P 20 37 P 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 81 P 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 46 P C 50 20 35 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 48 P C 10D . ADVANCE COMPUTER NETWORKS OR 50 20 33 P 04D . ADVANCED OPERATING SYSTEMS PP 100 40 54 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P 40 05B . MOBILE COMPUTING PP 100 51 P C 120 . COMPUTER LAB PRACTICES II 50 20 35 P TW 060 . COMPUTER LAB PRACTICES I 20 P C TW 50 20 120 . COMPUTER LAB PRACTICES II PR 50 20 05 F 20 060 . COMPUTER LAB PRACTICES I PR 50 20 P C 130 . PROJECT WORK TW 100 40 84 P 070 . PROJECT WORK TW 50 20 AA F 130 . PROJECT WORK OR 50 20 34 P GRAND TOTAL = 830/1500, RESULT: FAILS , 71045655H , B80058634 , PICT B80058634 VADASADAWALA SHABNAM WAHID BHAI FARTDA 010 . INFO ASSURANCE & SECURITY PP 100 40 62 P C 080 . DISTRIBUTED SYSTEM PP 100 54 P 010 . INFO ASSURANCE & SECURITY 50 20 43 P C 090 . INFORMATION RETRIEVAL PP 100 40 53 P TW 20 37 P C PP 100 40 75 P 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 60 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 43 TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 55 P C OR 50 20 39 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 70 P C 11A . BIO INFORMATICS PP 100 40 61 P 05B . MOBILE COMPUTING PP 100 40 62 P C 50 20 120 . COMPUTER LAB PRACTICES II TW 45 P 060 . COMPUTER LAB PRACTICES I 20 39 P C 20 TW 50 120 . COMPUTER LAB PRACTICES II 50 42 P PR 060 . COMPUTER LAB PRACTICES I 50 20 38 P C 130 . PROJECT WORK TW 100 40 97 P PR 070 . PROJECT WORK TW 50 20 42 P C 130 . PROJECT WORK OR 50 20 48 P

GRAND TOTAL = 1065/1500, RESULT: FIRST CLASS WITH DISTINCTION

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GRAND TOTAL = 946/1500, RESULT: FIRST CLASS

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GRAND TOTAL = 1078/1500, RESULT: FIRST CLASS WITH DISTINCTION

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50

50

PR

TW

20 33 P C

40 P C

20

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

50

OR

40

20

92 P

43 P

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 903/1500, RESULT: FIRST CLASS

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04B . ARTIFICIAL INTELLIGENCE

060 . COMPUTER LAB PRACTICES I

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 976/1500, RESULT: FIRST CLASS

05B . MOBILE COMPUTING

070 . PROJECT WORK

PP 100

PP 100

50

50

50

TW

PR

TW

40

40

20

20

20

49 P C

59 P C

33 P C

39 P C

38 P C

11A . BIO INFORMATICS

130 . PROJECT WORK

130 . PROJECT WORK

120 . COMPUTER LAB PRACTICES II

120 . COMPUTER LAB PRACTICES II

PP 100

TW 100

TW

PR

OR

50

50

50

20

20

40

20

59 P

43 P

44 P

90 P

43 P

UNIVERSITY OF PUNE, RESULT SHEET FOR B.E.(2008 PAT.)(INFORMATION TECHNOLOGY) EXAMINATION MAY 2013 DATE : 02 AUG. 2013 CENTRE : PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. PAGE NO. 50 (409) NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, 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: 825 , B80058650 , PICT , 70404972E в80058650 PARIKH KALPESH KIRTIKUMAR SADHANA 010 . INFO ASSURANCE & SECURITY PP 100 08 F 080 . DISTRIBUTED SYSTEM 40 PP 100 40 13 F 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C PP 100 40 53 P 090 . INFORMATION RETRIEVAL 010 . INFO ASSURANCE & SECURITY 20 30 P C 10D . ADVANCE COMPUTER NETWORKS PP 100 40 OR 50 16 F 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 40 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 27 P TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 40 P 20 25 P 10D . ADVANCE COMPUTER NETWORKS 50 OR 11C . GEO INFORMATICS SYSTEMS 04B . ARTIFICIAL INTELLIGENCE PP 100 40 42 P PP 100 40 10 F 05B . MOBILE COMPUTING PP 100 40 AA F 120 . COMPUTER LAB PRACTICES II TW 50 20 37 P 50 20 20 30 P 060 . COMPUTER LAB PRACTICES I TW 20 P C 120 . COMPUTER LAB PRACTICES II 50 PR 060 . COMPUTER LAB PRACTICES I 20 39 P C 130 . PROJECT WORK 40 79 P PR 50 TW 100 070 . PROJECT WORK 20 32 P C 130 . PROJECT WORK 50 TW 50 OR GRAND TOTAL = 617/1500, RESULT: FAILS B80058651 RASKAR GIRISH MOHAN KIRTJMALINI , 70601463E , B80058651 , PICT 010 . INFO ASSURANCE & SECURITY PP 100 40 08 F 080 . DISTRIBUTED SYSTEM PP 100 40 AA F PP 100 010 . INFO ASSURANCE & SECURITY TW 50 20 35 P C 090 . INFORMATION RETRIEVAL 40 AA F 20 30 P C 010 . INFO ASSURANCE & SECURITY OR 50 10D . ADVANCE COMPUTER NETWORKS PP 100 40 AA F 10D . ADVANCE COMPUTER NETWORKS 20 35 P 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 15 F 50 TW 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 AA F 10D . ADVANCE COMPUTER NETWORKS OR 50 20 31 P 04A . ADVANCE DATABASE MANAGEMENT PP 100 40 AA F 11C . GEO INFORMATICS SYSTEMS PP 100 40 AA F 40 05B . MOBILE COMPUTING PP 100 AA F 120 . COMPUTER LAB PRACTICES II 50 20 36 P TW 060 . COMPUTER LAB PRACTICES I TW 50 20 37 P C 120 . COMPUTER LAB PRACTICES II PR 50 20 40 P 20 060 . COMPUTER LAB PRACTICES I PR 50 35 P C 130 . PROJECT WORK TW 100 40 93 P 070 . PROJECT WORK TW 50 20 27 P C 130 . PROJECT WORK OR 50 20 45 P GRAND TOTAL = 467/1500, RESULT: FAILS , 70925316J , B80058652 , PICT B80058652 ABNAVE NRUPEN PRAKASH HEMLATA 010 . INFO ASSURANCE & SECURITY PP 100 40 41 P C 080 . DISTRIBUTED SYSTEM PP 100 40 46 P C 010 . INFO ASSURANCE & SECURITY 50 20 36 P C 090 . INFORMATION RETRIEVAL PP 100 40 44 P C TW 20 35 P C PP 100 40 010 . INFO ASSURANCE & SECURITY 50 10D . ADVANCE COMPUTER NETWORKS 52 P C 020 . OBJECT ORIEN. MODELING & DESIGN PP 100 40 42 P C 10D . ADVANCE COMPUTER NETWORKS 50 20 20 P C TW 10D . ADVANCE COMPUTER NETWORKS 030 . SOFTWARE TESTING & QUALITY ASSU PP 100 40 46 P C OR 50 20 25 P 04B . ARTIFICIAL INTELLIGENCE PP 100 40 40 P C 11C . GEO INFORMATICS SYSTEMS PP 100 40 40 P C 05B . MOBILE COMPUTING PP 100 40 40 P C 120 . COMPUTER LAB PRACTICES II 50 20 25 P C TW 060 . COMPUTER LAB PRACTICES I

20

20

TW

PR

TW

060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 781/1500, RESULT: SECOND CLASS

070 . PROJECT WORK

50

50

50

27 P C

40 P C

20 25 P C

120 . COMPUTER LAB PRACTICES II

130 . PROJECT WORK

130 . PROJECT WORK

20

40

20

50

50

PR

OR

TW 100

27 P C

90 P C

40 P C

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060 . COMPUTER LAB PRACTICES I

GRAND TOTAL = 900/1500, RESULT: FIRST CLASS # [0.4]

070 . PROJECT WORK

PR 50

TW 50

20

20

30 P C

45 P C

130 . PROJECT WORK

130 . PROJECT WORK

TW 100

OR

50

40

20

87 P C

37 P C